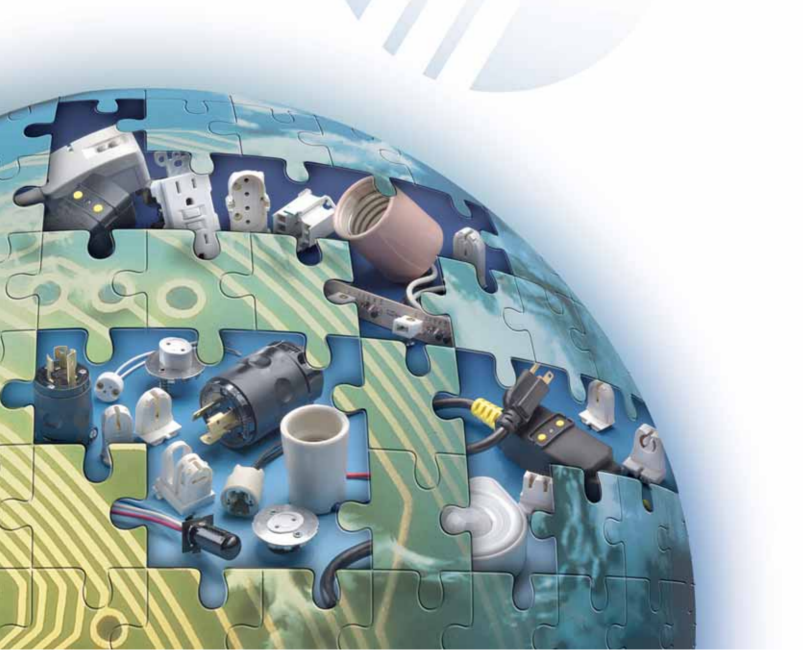


CEM 100 100th ANNIVERSARY EDITION



Celebrating 100 Years of Success



A Century of Quality Wiring Devices for Original Equipment Manufacturers

Leviton has been a leader in the electrical industry since 1906. Behind our success is a consistent commitment to customers, innovative products, superior service and the flexibility to grow with the times. As we celebrate our centennial we look forward to continuing a tradition of excellence in designing quality wiring devices for the OEM market.

The OEM-100 contains a broad selection of state-of-the-art products, including lampholders for innovative light sources, incandescent and energy-efficient fluorescent lampholders, protection products, general-purpose switches, plugs and connectors, and more—all designed to the highest standards of quality, dependability and performance. A growing number of purchasing professionals and specifying engineers rely on Leviton to improve productivity, reduce costs, increase profitability and assure consumer confidence in their end products.

Note: Because Leviton engages in a continuous program of product improvement, data in this catalog is subject to change without notice.



Leviton Manufacturing Co., Inc.

59-25 Little Neck Parkway, Little Neck, New York 11362-2591 1-800-833-3532 • Fax: 1-800-832-9538 • Techline: 1-800-824-3005 Visit our Website at www.leviton.com • Email: info@leviton.com © 2005 Leviton Manufacturing Co., Inc. U.S. and Foreign Patents Pending

The Next 100 Years — Leading the Way

Leviton is the premier supplier of OEM lighting products and wiring devices, serving more markets today and staying ahead of the curve by anticipating tomorrow's innovations. Connect with Leviton's expanded product offerings for a competitive edge now and into the future.

Serving Multiple Markets

Rely on Leviton OEM for products targeted to your needs:

- Residential, commercial and industrial lighting components
- Connection products for portable power applications, including the entertainment industry, and marine and recreational vehicle power poles
- GFCI protection products for healthcare, food processing, industrial cleaning and sewer cleaning equipment
- LCDI power cord protection products for the room and portable air conditioning markets
- Wiring devices and lampholders for the appliance industry





Worldwide Reliability

Leviton's newest facility in China is wholly company owned, and like all Leviton manufacturing facilities enjoys ISO 9001 certification. The facility produces OEM products designed to the highest specifications and subjected to Leviton's demanding quality control.

Key Products Groups







Linear and Compact Fluorescent Lampholders



Leviton — Your #1 Resource for a Complete OEM Connection

To meet the needs of OEM customers in a challenging market, Leviton encompasses a diverse and broad spectrum of complementary product groups and services. Look to Leviton for a complete line of plugs and connectors, pin and sleeve connectors, general and commercial wiring devices, LCDIs, GFCIs and GFCI cord sets, as well as voice/data connectivity devices and advanced lighting controls.

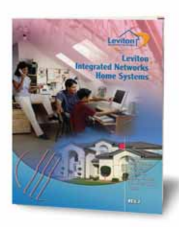


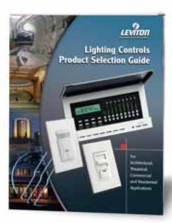
Leviton Wiring Devices

A comprehensive selection of Leviton products for Industrial, Commercial and Residential construction and maintenance, including switches, receptacles, plugs and connectors, wire mesh safety grips, lighting controls, surge protective devices, wallplates, communications premise wiring products and more.

Leviton Integrated Networks and Controls

Leviton's robust portfolio ranges from Structured Media™ components and systems that deliver high-speed bandwidth and entertainment technologies to leading-edge lighting controls for residential and commercial applications. Included are boxmounted dimmers and occupancy sensors, fan-speed controls and timers, plus Decora® home and security controls.





Lighting Management Systems

Advanced lighting control systems for architectural, theatrical, commercial and residential applications. The comprehensive selection includes a fluorescent energy management system, relay control panels and ceiling mount occupancy sensors with energy-saving benefits.

Voice & Data Connectivity

Designed to meet all networking needs, Voice & Data products include structured cabling systems, fiber and copper components, frame-to-frame solutions, and voice, data, audio and video connections.





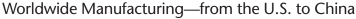
Leviton Delivers Quality and Performance

Leviton is the largest producer of electrical wiring devices. including switches, lampholders, plugs, connectors, protection products and electronics—more than 25,000 different products.



Totally Integrated Mass Production

Leviton is the most vertically integrated manufacturer in the wiring device field. Virtually all plastics, stampings, eyelets, screws, nuts and wire are manufactured within its own industrial complex.



Global in outlook, Leviton is a thriving multinational corporation with manufacturing facilities around the world. State-of-the-art sites are strategically located in the United States, Mexico and China. Leviton is well positioned to serve your needs.



Custom Design Capability plus Research and Development Programs

The Custom Design Engineering Group works with OEM's to develop unique devices that satisfy special application requirements. When specifications are demanding, Leviton's custom design capability provides the solution on time, on budget.

Performance and Reliability

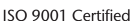
Extensive quality control checks are an integral part of Leviton product lines. Components and finished products are subjected to vigorous testing at every stage of manufacture. Final inspections assure that Leviton products meet reliability and performance standards that often exceed UL and government standards.





Six Sigma Quality Improvement

Six Sigma is an integral part of Leviton's commitment to continuous improvement in productivity and customer satisfaction. The goal of Six Sigma is to achieve a performance standard of 99.9997%, which is defined as 3.4 defects per 1 million opportunities.



As part of Leviton's commitment to total quality, all Leviton manufacturing facilities are ISO 9001 certified.





Prompt Coast-to-Coast Distribution and Customer Service

An extensive network of plants and distribution facilities assures timely delivery of Leviton products. Leviton customer service representatives are dedicated professionals committed to making sure you receive the best possible service.

For customer service, call: 1-800-833-3532

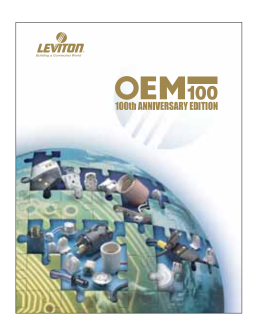
For 24-hour convenience, FAX: 1-800-832-9538, or email info@leviton.com

For technical support, call: 1-800-824-3005



Master Table of Contents

About Leviton	i-iii
Guide to OEM-100 and Metric Conversion Chart	vi
Linear Fluorescent Lampholders	A
Compact Fluorescent Lampholders	B
Lampholders for Innovative Light Sources	C
Mogul/Medium HID Lampholders	D
Incandescent Lampholders and Brackets	E
Thermal Protectors	F
Metal Shell Lampholders	G
Phenolic Shell Lampholders	H
Candelabra Lampholders	I
Switches	J
Convenience Outlets and Receptacles	K
Personnel Protection Products	L
Surge Protective Devices	M
Lighting Controls	N
Fan and Motor Speed Controls	O
Plugs and Connectors	P
Catalog Number Index	Index Pages 1-5



Guide to OEM-100

1. Master Table of Contents

Lists the main sections of the catalog. Example: To find switches, see the Master Table of Contents. Switches are in section J, pages J1-J17.

2. Many sections have a quick guide.

Example: To find a rotary switch with a 6A-125VT rating, consult page J2.

3. Numerical Index

Example: To find Leviton catalog number 8052, consult the Numerical Index in the back of this catalog.

NOTE: Dimensions and other data are shown in this catalog for your convenience. However, we reserve the right to make changes in design from time to time that may alter dimensions and specifications. For this reason, we recommend verifying specifications before using them in product development.

Metric Conversion Chart

Fraction Inch	Decimal Inch	MM	Fraction Inch	Decimal Inch	MM	Fraction Inch	Decimal Inch	MM
1/64	.015625	.3969	23/64	.359375	9.1281	11/16	.6875	17.4625
1/32	.03125	.7938	3/8	.375	9.525			
3/64	.046875	1.1906				45/64	.703125	17.8594
1/16	.0625	1.5875	25/64	.390625	9.9219	23/32	.71875	18.2562
			13/32	.40625	10.3188	47/64	.734375	18.6531
5/64	.078125	1.9844	27/64	.421875	10.7156	3/4	.75	19.05
3/32	.09375	2.3812	7/16	.4375	11.1125			
7/64	.109375	2.7781				49/64	.765625	19.4469
1/8	.125	3.175	29/64	.453125	11.5094	25/32	.78125	19.8438
			15/32	.46875	11.9062	51/64	.796875	20.2406
9/64	.140625	3.5719	31/64	.484375	12.3031	13/16	.8125	20.6375
5/32	.15625	3.9688	1/2	.5	12.7			
11/64	.171875	4.3656				53/64	.828125	21.0344
3/16	.1875	4.7625	33/64	.515625	13.0969	27/32	.84375	21.4312
			17/32	.53125	13.4938	55/64	.859375	21.8281
13/64	.203125	5.1594	35/64	.546875	13.8906	7/8	.875	22.225
7/32	.21875	5.5562	9/16	.5625	14.2875			
15/64	.234375	5.9531				57/64	.890625	22.6219
1/4	.25	6.35				29/32	.90625	23.0188
			37/64	.578125	14.6844	59/64	.921875	23.4156
17/64	.265625	6.7469	19/32	.59375	15.0812	15/16	.9375	23.8125
9/32	.28125	7.1438	39/64	.609375	15.4781			
19/64	.296875	7.5406	5/8	.625	15.875	61/64	.953125	24.2094
5/16	.3125	7.9375				31/32	.96875	24.6062
			41/64	.640625	16.2719	63/64	.984375	25.0031
21/64	.328125	8.3344	21/32	.65625	16.6688	1	1.0	25.4
11/32	.34375	8.7312	43/64	.671875	17.0656			

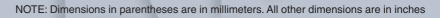


table of contents

Linear Fluorescent Lampholders

Miniature Bi-Pin	. A2-A4,	A19
Low-Profile, Snap-In/Slide-On for T-5, Shunted and Non-shunted		. A2
Tall-Profile, Snap-In/Slide-On for T-5, Shunted and Non-shunted		. A 3
T-8 to T-5 Adapter		. A 4
Butt-on for T-5		A19
Medium Bi-Pin	A5-A22,	A25
Slide-On for T-8 and T-12, Shunted and Non-shunted		. A 5
Snap-In/Slide-On for T-8, Shunted and Non-shunted		. A 6
Snap-In/Slide-On for T-8 and T-12, Shunted and Non-shunted		. A7
Low-Profile, Turn-Type for T-8, Shunted and Non-shunted		. A8
Low-Profile, Turn-Type for T-8 and T-12		. A 9
Low-Profile, Turn-Type for T-8 and T-12, with Internal Shunt		A10
Straight-In for T-8, Shunted and Non-shunted		A11
Low-Profile, Straight-In for T-8 and T-12,		
Shunted and Non-shunted		A12
Straight-In, Butt-On for T-8 and T-12		A13
Straight-In, Self-Locking for T-8 and T-12		A14
Slide-On for T-8 and T-12 U-Shape Lamps		A15
Tall Profile, Turn-Type for T-8 and T-12,		
Shunted and Non-shunted	A16-	A17
Disconnect (Circuit-Interrupting) for T-8 and T-12		A18
Automatic Locking and Ejection for T-8		A19
Thin, Rapid-Start Quickwire		
Thin Screw Terminal Lampholder for T-8 and T-12		
with/without Starter Base		A20
Butt-On for T-8 and T-12		A21
Snap-In, Quickwire for T-8 and T-12, Shunted and Non-shunted.		A22
Slide-On, Shallow Base for T-8 and T-12		A25
Slimline	A23-	A24
Snap-In, Quickwire for T-8 and T-12		A23
Slide-On, Shallow Base for T-8 and T-12	1	A24
Recessed Double Contact High-Output	23, A26-	A28
Connectors and Starter Bases	A20,	A29
Circline		A29
Starter Bases	A20,	A29

SECTION



MINIATURE BI-PIN SNAP-IN/ SLIDE-ON LAMPHOLDERS

Low Profile • G5 Base





Snap-In/Slide-On Design and Lamp-Lock Socket for High-Output, Energy-Efficient T-5 Lamps

Miniature Bi-Pin Fluorescent Lampholders are dedicated for T-5 lamps with a slender 5/8" (16mm) diameter. Available shunted (Cat. No. 23654) and non-shunted (Cat. No. 13654). User-friendly benefits include snap-in or slide-on mounting options, and a 4-position, positive-stop lamp-lock socket that makes it easy to relamp in service. Available with an optional panel locator pin.

Cat. No. 13654-SWP: Low Profile Snap-In or Slide-On, with lamp-lock and locator pin.

Cat. No. 13654-SNP: Same as above, less locator pin.

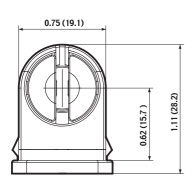
Cat. No. 23654-SWP: Low Profile Snap-In or Slide-On, with lamp-lock and locator pin. Internal

shunt connection for use with instant-start ballasts. Back of lampholder

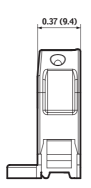
is stamped "S" to identify shunt and help prevent improper applications.

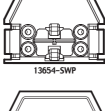
Cat. No. 23654-SNP: Same as above, less locator pin.

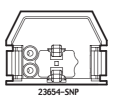
• 120W-600V • UL Listed E-5833 • CSA Certified LR-1863 • NOM Certified 057

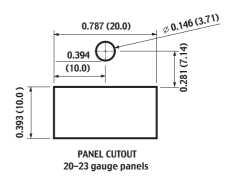












MINIATURE BI-PIN SNAP-IN/ SLIDE-ON LAMPHOLDERS

Tall Profile • G5 Base



Snap-In/Slide-On Design and Lamp-Lock Socket for High-Output, Energy-Efficient T-5 Lamps

Miniature Bi-Pin Fluorescent Lampholders are dedicated for T-5 lamps with a slender 5/8" (16mm) diameter. Available shunted (Cat. No. 23654) and non-shunted (Cat. No. 13654). User-friendly benefits include snap-in or slide-on mounting options, and a 4-position, positive-stop lamp-lock socket that makes it easy to relamp in service. Available with an optional panel locator pin.

Cat. No. 13654-TWP: Tall Profile Snap-In or Slide-On, with lamp-lock and locator pin.

Cat. No. 13654-TNP: Same as above, less locator pin.

Cat. No. 23654-TWP: Tall Profile Snap-In or Slide-On, with lamp-lock and locator pin.

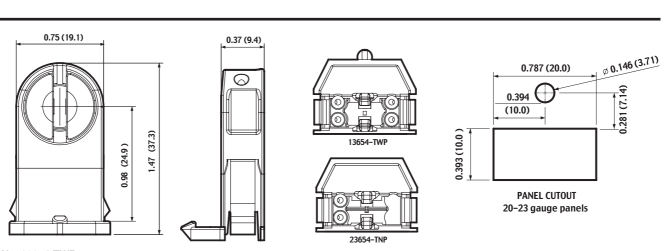
Internal shunt connection for use with instant-start ballasts. Back of lampholder is stamped "S" to identify shunt and help prevent

improper applications.

Cat. No. 23654-TNP: Same as above, less locator pin.

• 120W-600V • UL Listed E-5833 • CSA Certified LR-1863 • NOM Certified 057





Cat. No. 13654-TWP

BI-PIN FLUORESCENT LAMPHOLDERS

T-8 to T-5 Adapter • G5 Base







13654-EXS

T-8 to T-5 Adapter

Adapts T-8 Fluorescent Fixtures to Accept Energy-Efficient T-5 Lamps

Simple, cost-effective solution for manufacturers seeking to incorporate miniature bi-pin T-5 lamps into an existing T-8 configuration fixture design. This innovative socket fits into existing slide-on T-8 lampholder cutouts and compensates for the variations in lamp length between T-8 linear fluorescent lamps and the corresponding lengths of T-5 lamps. No change in fixture tooling is required. Features include a 4-position, positive-stop lamp-lock socket that makes it simple for end-users to relamp in service. Molded in white chemical-resistant thermoplastic, the lampholder comes in a long or short version depending on the length of T-5 lamp being used (see chart below for proper ordering).

Nominal Lamp Length (in.)	T-8 Lamp Length, Actual (in.)	T-5 Lamp Length, Actual (in.)	Length Difference (in.)	Leviton Dash Nos. Needed
60	59.555	57.606	1.949	2 Long (-EXL)
48	47.725	45.795	1.930	2 Long (-EXL)
36	35.725	33.984	1.741	1 Long (-EXL), 1 Short (-EXS)
24	23.725	22.173	1.552	2 Short (-EXS)

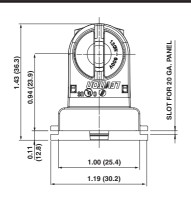
Cat. No. 13654-EXL: Long T-8 to T-5 adapter converts existing T-8 fixtures to accept energy-efficient T-5 lamps. With positive-stop lamp-lock socket. See chart for conversion requirements.

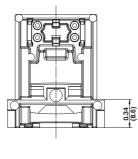
Cat. No. 23654-EXL: Same as 13654-EXL, except shunted for use with instant-start ballasts.

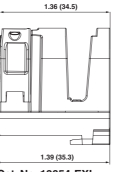
Cat. No. 13654-EXS: Short T-8 to T-5 adapter converts existing T-8 fixtures to accept energy-efficient T-5 lamps. With positive-stop lamp-lock socket. See chart for conversion requirements.

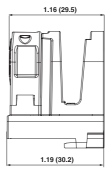
Cat. No. 23654-EXS: Same as 13654-EXS, except shunted for use with instant-start ballasts.

• 120W-600V • UL Listed E-5833 • CSA Certified LR-1863 • NOM Certified 057



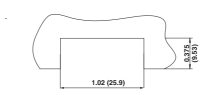






Cat. No. 13654-EXL

Cat. No. 13654-EXS



SUGGESTED PANEL OPENING

Cat. No. 13654-EXL and 13654-EXS

13660 & 13661

MEDIUM BI-PIN FLUORESCENT LAMPHOLDERS

Medium and Tall Profile • G13 Base



Bottom-Wire Slide-On Design and Lamp-Lock Socket for T-8 and T-12 Lamps

Thermoplastic lampholder with slide-on mounting, knife-edge contacts, bottom-load wiring and a 4-position, positive stop lamp-lock that makes it simple for end-users to relamp in service. Fits thin 22 gauge panels. Available in two sizes: Medium Profile shunted (Cat. No. 23661) and non-shunted (Cat. No. 13661); and Tall-Profile shunted (Cat. No. 23660) and non-shunted (Cat. No. 13660).

Cat. No. 13660: Tall Profile slide-on with lamp-lock. 30 mm lamp center height.

Cat. No. 23660: Same as above, except with internal shunt connection for use with instant-start ballasts

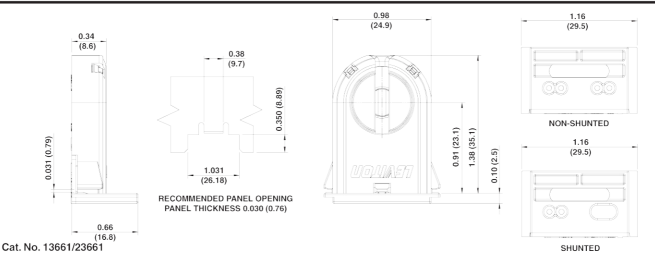
Cat. No. 13661: Medium Profile slide-on with lamp-lock. 23 mm lamp center height. Non-shunted.

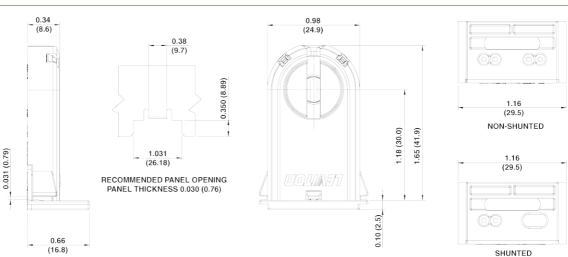
Cat. No. 23661: Same as above, except with internal shunt connection for use with

instant-start ballasts



ւնել E-5833 • NOM Certified 057 • IEC: Complies with EN 60400 :2000.





Cat. No. 13660/23660





Snap-In/Slide-On Design and Lamp-Lock Socket

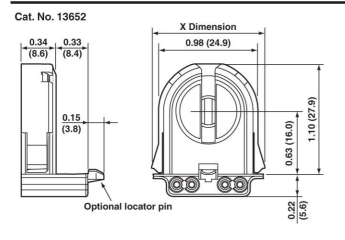
Dedicated for Energy-Efficient T-8 Lamps Only

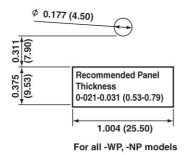
Extra-low profile thermoplastic lampholder with front push-in wiring ports for easier access, snap-in or slide-on mounting options, knife-edge contacts and a 4-position, positive-stop lamplock that makes it simple for end-users to relamp in service. Fits thin 22 to 25 gauge panels that facilitate smaller, more cost-effective fixtures. With optional panel locator pin. Available shunted (Cat. No. 23652) and non-shunted (Cat. No. 13652).

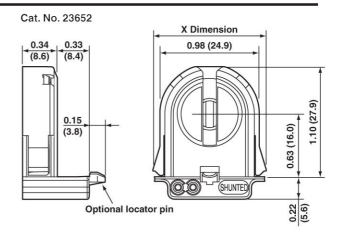
Cat. Nos. 13652 & 23652

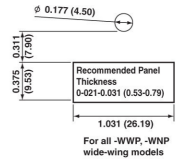
- 660W-600V UL Listed E-5833 CSA Certified LR-1863
- NOM Certified 057 IEC: Complies with EN 60400 :2000.

Cat. No.	X Dimension	Description
13652-WP	1.12 (28.4)	Medium Bi-Pin Snap-In or Slide-On Fluorescent Lampholder, T-8 dedicated, with lamp lock.
13652-NP	1.12 (28.4)	Same as above less locator post.
23652-WP	1.12 (28.4)	Same as 13652-WP, except with internal shunt connection for use with instant-start ballasts. Back of lampholder is stamped "S" to identify shunt and help prevent improper applications.
23652-NP	1.12 (28.4)	Same as above less locator post.
13652-WWP	1.15 (29.2)	Medium Bi-Pin Snap-In or Slide-On Fluorescent Lampholder, T-8 dedicated, with lamp lock. Wide-wing design.
13652-WNP	1.15 (29.2)	Same as above less locator post.
23652-WWP	1.15 (29.2)	Same as 13652-WWP, except with internal shunt connection for use with instant-start ballasts. Back of lampholder is stamped "S" to identify shunt and help prevent improper applications.
23652-WNP	1.15 (29.2)	Same as above less locator post.









MEDIUM BI-PIN FLUORESCENT LAMPHOLDERS

Low Profile • G13 Base



Snap-In/Slide-On Design and Lamp-Lock Socket for T-8 and T-12 Lamps

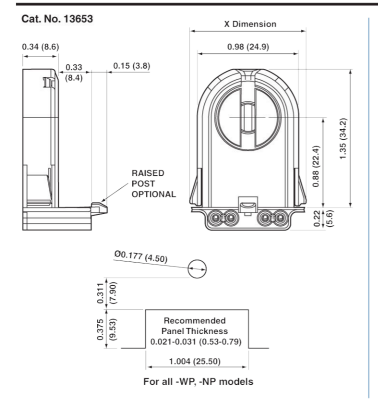
Thermoplastic lampholder with front push-in wiring ports for easier access, snap-in or slide-on mounting options, knife-edge contacts and a 4-position, positive-stop lamp-lock that makes it simple for end-users to relamp in service. Fits thin 22 to 25 gauge panels that facilitate smaller, more cost-effective fixtures. With optional panel locator post. Available shunted (Cat. No. 23653) and non-shunted (Cat. No. 13653).

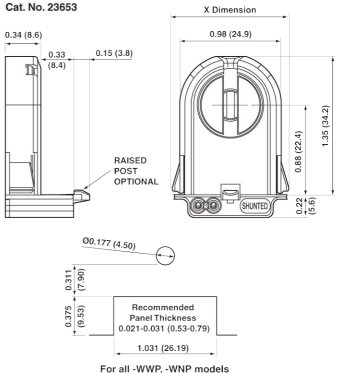
Cat. Nos. 13653 & 23653

- 660W-600V UL Listed E-5833 CSA Certified LR-1863
- NOM Certified 057 IEC: Complies with EN 60400 :2000.



Cat. No.	X Dimension	Description
13653-WP	1.12 (28.4)	Medium Bi-Pin Snap-In or Slide-On Fluorescent Lampholder for T-8 and T-12 lamps, with lamp lock.
13653-NP	1.12 (28.4)	Same as above less locator post.
23653-WP	1.12 (28.4)	Same as 13653-WP, except with internal shunt connection for use with instant-start ballasts. Back of lampholder is stamped "S" to identify shunt and help prevent improper applications.
23653-NP	1.12 (28.4)	Same as above less locator post.
13653-WWP	1.15 (29.2)	Medium Bi-Pin Snap-In or Slide-On Fluorescent Lampholder for T-8 and T-12 lamps, with lamp lock. Wide-wing design.
13653-WNP	1.15 (29.2)	Same as above less locator post.
23653-WWP	1.15 (29.2)	Same as 13653-WWP, except with internal shunt connection for use with instant-start ballasts. Back of lampholder is stamped "S" to identify shunt and help prevent improper applications.
23653-WNP	1.15 (29.2)	Same as above less locator post.





wide-wing models





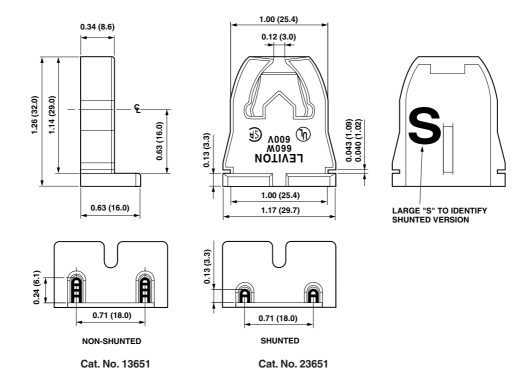
Designed for T-8 Lamps

Leviton's Medium Bi-Pin Low-Profile Lampholders Cat. Nos. 13651 (non-shunted) and 23651 (shunted) are dedicated only for T-8 fluorescent lamps. This prevents end-users from re-lamping in service with less efficient T-12 lamps. Designed with an extra low-profile, the lampholders make it possible to create smaller, more compact fixtures, reducing costs while adding versatility. Molded of white urea, they utilize a slide-on design for thin 20-gauge panels—the panels of choice for modern fixture design.

Cat. No. 13651: Medium Bi-Pin Twist-In Fluorescent Lampholder, dedicated for T-8 lamps only. Extra low-profile design. For use with 20 gauge panels.

Cat. No. 23651: Same as above, except with internal shunt connection for use with instant-start ballasts. Back of lampholder is stamped "S" to identify shunt and help prevent improper applications.

• 660W-600V • UL Listed E-5833 • CSA Certified LR-1863



MEDIUM BI-PIN STRAIGHT-IN LAMPHOLDERS

Low Profile • G13 Base



Turn-Type Lampholders for T-8 and T-12 Lamps

Low Profile. Molded, white thermosetting urea. Quickwire pressure terminals accept stranded No. 18 gauge, twisted and overtinned, or No. 18 solid or solder-dipped leads stripped 3/8". Knife-edge contacts. Unplated contacts are standard. Multiple terminal slots permit double connections at each contact.

Recessed wire wells completely enclose conductor, insulating against shorts.

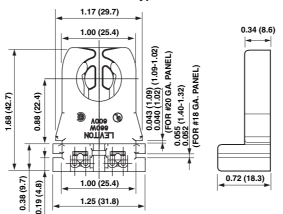
Screws assembled or furnished bulk are #6-32 x 3/8".

Cat. Nos. 13351 & 13353

• 660W-600V • UL Listed E-5833 • CSA Certified LR-5863 • NOM Certified 057



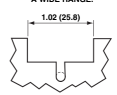
Typical Low-Profile Dimensions

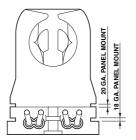


Cat. No. 13351

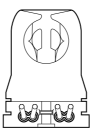


SUGGESTED OPENING IN SOCKET PLATE. THIS IS ONLY A RECOMMENDATION AS SOCKET WILL FUNCTION OVER A WIDE RANGE.

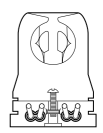




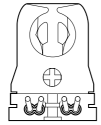
Cat. No. 13351 11/32" thick. Beveled front and individual contact legs for easier wire insertion.



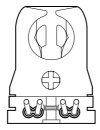
Cat. No. 13351-00N 11/32" thick #20 GA. Panel Mount Captive Nut, screws furnished bulk



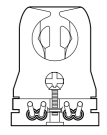
Cat. No. 13351-0NX 11/32" thick #20 GA. Panel Mount Captive Nut & Screw



Cat. No. 13353 11/32" thick #18 GA. Panel Mount



Cat. No. 13353-00N 11/32" thick #18 GA. Panel Mount Captive Nut. screws furnished bulk



Cat. No. 13353-0NX 11/32" thick #18 GA. Panel Mount Captive Nut & Screw

MEDIUM BI-PIN WITH INTERNAL SHUNT TURN-TYPE

Low Profile • G13 Base





Lampholder with Internal Shunt Connection for T-8 and T-12 Lamps

Specially designed for use with electronic ballasts.

Provides easier fixture assembly by eliminating need for jumper-wire.

Turn-type, low profile, medium bi-pin lampholder with internal shunt connection. Knife-edge contacts. Body is molded, white thermosetting urea. Quickwire pressure terminals accept stranded No. 18 gauge twisted and overtinned, or No. 18 gauge solid or solder-dipped leads, stripped 3/8". Recessed wire well completely encloses conductor, insulating against shorts. The recessed wire well on one side of the lampholder is blocked off and labeled "SHUNTED," and the back cover is stamped "S" to help prevent improper applications.

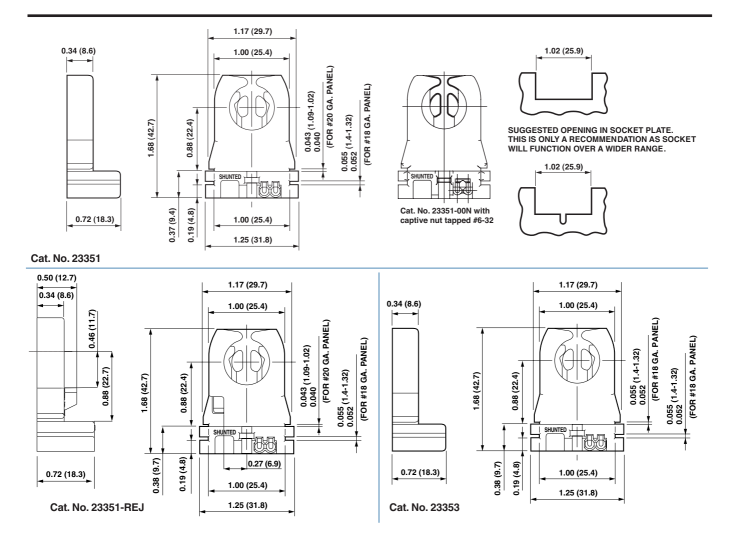
Cat. No. 23351: Medium Bi-Pin Turn-Type Fluorescent Lampholder for T-8 and T-12 Lamps, with internal shunt connection for use with electronic ballasts.

Cat. No. 23351-REJ: With rejection post on body, for T-8 lamps only.

Cat. No. 23351-00N: Captive nut and screw.

Cat. No. 23353: With two side and two base slots for 18 ga. panels.

• 660W-600V • UL Listed E-5833 • CSA Certified LR-1863



MEDIUM BI-PIN STRAIGHT-IN LAMPHOLDERS G13 Base



Lampholders for Straight-In Lamp Insertion

Dedicated for T-8 Lamps

Molded in white thermosetting urea. Copper-alloy, double edge contacts, with easy-to-install design. Knife-edge contacts. Slide-on mounting for 20-gauge panels (Cat. No. 13451-020) or 18-gauge panels (Cat. No. 13451-018) permits quick installation. Terminals are push-in wire type. Will accept No. 18 AWG wire, either solid, solder-dipped, or twisted-tinned-and-fused wire.

Standard pack: bulk

Cat. No. 13451-018: For 18 gauge panel mount.Cat. No. 13451-020: For 20 gauge panel mount.Cat. No. 13451-0NX: Captive nut and screw.

Cat. No. 13451-00N: Same as 13451-0NX, with captive nut only. #6-32 x 3/8" screws packed bulk.



Specially designed for use with electronic ballasts. Provides easier fixture assembly by eliminating need for jumper-wire.

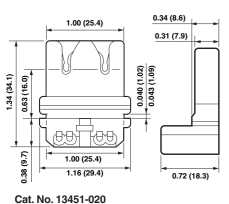
Cat. No. 23451-018: For 18-gauge panel mount.
Cat. No. 23451-020: For 20-gauge panel mount.
Cat. No. 23451-0NX: Captive nut and screw.

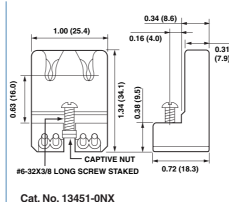
Cat. No. 23451-00N: Same as 23451-0NX, with captive nut only, #6-32 x 3/8" screws packed bulk.

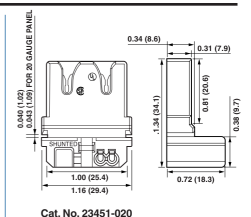
• 660W-600V • UL Listed E-5833 • CSA Certified LR-5863 • NOM Certified 057

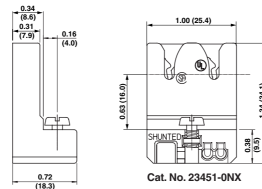


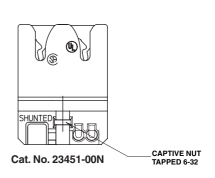












.34 (34.1)

MEDIUM BI-PIN STRAIGHT-IN LAMPHOLDERS

Low Profile • G13 Base





Straight-In Lampholders for T-8 and T-12 Lamps

Low Profile Size

Straight-in double-edge contacts. Body is white thermosetting urea. Quickwire pressure terminals accept No. 18 gauge stranded, twisted and overtinned or No. 18 gauge solid or solder-dipped leads, stripped 3/8". Unplated contacts are standard.

Standard pack: bulk Cat. No. 13150-UR7

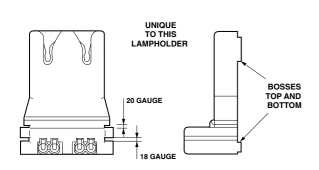
Lampholder with Internal Shunt Connection

Specially designed for use with electronic ballasts.

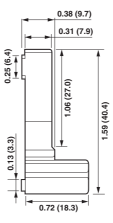
Provides easier fixture assembly by eliminating need for jumper-wire. Large "S" identifies shunted version.

Cat. No. 23150-UR7

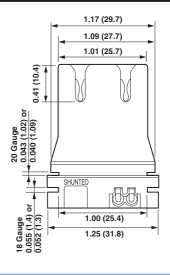
• 660W-600V • UL Listed E-5833 • CSA Certified LR-1863 • NOM Certified 057



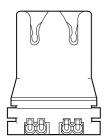
Cat. No. 13150-UR7 (Less Nut Slot)



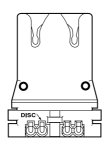
Cat. No. 23150-UR7 (Less Nut Slot)



With Wings for 20 Gauge Panel

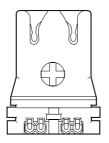


Cat. No. 13150-UR5 11/32" thick, less nut slot



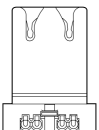
Cat. No. 13151-00D 5/16" thick, disconnect

With Wings for 18 Gauge Panel



Cat. No. 13153-00U 5/16" thick

Without Wings for Screw Mounting



Cat. No. 13250-0UN 11/32" thick, captive nut and screws, furnished bulk



MEDIUM BI-PIN STRAIGHT-IN LAMPHOLDERS G13 Base



Medium Bi-Pin Lampholders for T-8 and T-12 Lamps

Butt-On

Molded body (black or white - 377-00W). Slots designed for straight line lamp insertion into spring fingers. Leads are No. 18 AWG 105°C AWM-TEW plastic insulated wire, 9" long, stripped 3/4" (other type leads and lengths available). Back or flush wiring. Two mounting screws #4-36 x 1/2" long and nuts furnished.

Cat. No. 377

• 660W-250V • UL Listed E-5833 • CSA Certified LR-5863

Butt-On

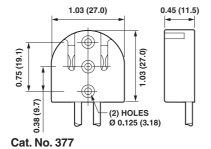
Molded body, black or white (1377-00W). One-hole mounting. Leads are same as 377 (other type leads and lengths available). One # $6-32 \times 1/2$ " mounting screw furnished.

Cat. No. 1377

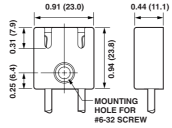
- 660W-600V UL Listed E-5833 CSA Certified LR-5863
- NOM Certified 057











MEDIUM BI-PIN STRAIGHT-IN LAMPHOLDERS

Low Profile • G13 Base





Straight-In Lampholder with Self-Locking Device for T-8 and T12 lamps

Straight-in double-edge contacts. Body is white thermosetting plastic with movable red fiber self-locking lamplock eyeletted to body. Quickwire push-in terminals accept #18 AWG solid, solder-dipped or twisted-and-tinned. Unplated contacts are standard.

Available with captive mounting nut and #6-32 x 3/8" screw.

Standard pack: bulk

Cat. No. 13151-0LU

Lampholder with Internal Shunt

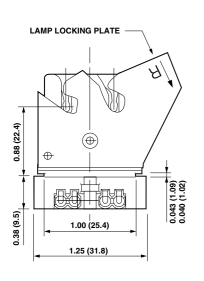
Specially designed for use with electronic ballasts.

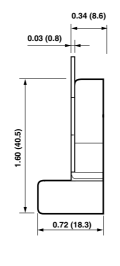
Provides easier fixture assembly by eliminating need for jumper-wire. Large "S" identifies shunted version.

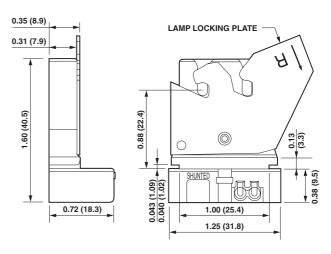
Cat. No. 23151-0LU

• 660W-600V • UL Listed E-5833 • Nom Certified 057

Cat. No.	Gauge	Description
13151-0LU	20	Lamplock less nut
13153-0LU	18	Lamplock less nut
13153-0LN	18	With captive nut less bosses
23151-0LU	20	Internally shunted less bosses







Cat. No. 13151-0LU

Cat. No. 23151-0LU

MEDIUM BI-PIN FLOATING ACTION

For U-Shape Lamps • G13 Base



Slide-On Self-Aligning for T8 and T12 U-Shape Lamps

Low profile body. Double edge contacts. Quickwire push-in wire terminals. White urea socket housing. Self-aligning action of the lampholder in the mounting slot completely floats lamp.

Cat. Nos. 13180-00U, 13180-0U2 & 13181-00U (STANDARD)

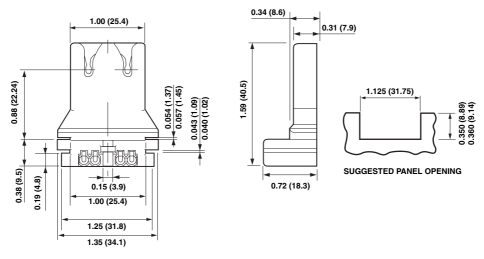
- 660W-600V UL Listed E-5833
- NOM Certified 057

Cat. No. 13080 (STANDARD)

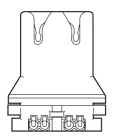
- 660W-600V UL Listed E-5833
- CSA Certified LR-1863



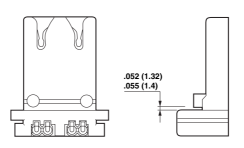




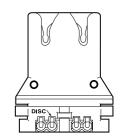
Cat. No. 13180-00U



Cat. No. 13180-00U for 18 or 20 gauge panel mount



Cat. No. 13180-0U2 for 18 gauge panel mount



Cat. No. 13181-00U Disconnect for 18 or 20 gauge panel mount



MEDIUM BI-PIN TURN-TYPE LAMPHOLDERS

Tall Profile • G13 Base





Turn-Type Lampholders for T-8 and T-12 Lamps

Tall profile. Molded, white thermosetting urea. Knife-edge contacts. Quickwire pressure terminals accept stranded No. 18 gauge, twisted and overtinned, or No. 18 solid or solder-dipped leads, stripped 3/8". Multiple terminal slots permit double connections at each contact. Recessed wire wells completely enclose conductor, insulating against shorts. Screws assembled or furnished bulk are #6-32 x 3/8".

Cat. Nos. 13354 & 13355

Lampholders with Internal Shunt Connection

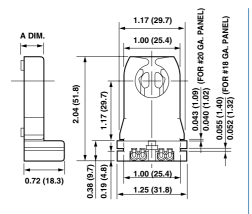
Specially designed for use with electronic ballasts.

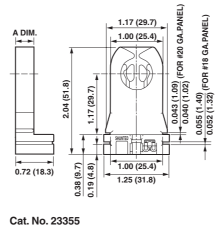
Provides easier fixture assembly by eliminating need for jumper-wire. Large "S" identifies shunted version.

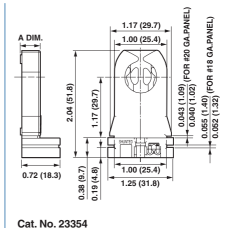
Cat. Nos. 23354 & 23355

• 660W-600V • UL Listed E-5833 • CSA Certified LR-5863 • NOM Certified 057

Cat. No.	A Dim. Thickness	Side Groove Mounting	With Captive Nut Assembled	Internal Shunt
13354 13354-00N 23354	3/8 (9.53) 3/8 (9.53) 3/8 (9.53)	For #20 ga. panel For #20 ga. panel For #20 ga. panel	_ X _	_ _ X
13355 13355-00N 23355	11/32 (8.73) 11/32 (8.73) 11/32 (8.73)	For #20 ga. panel For #20 ga. panel For #20 ga. panel	x -	- - X







Cat. No. 13354

MEDIUM BI-PIN TURN-TYPE LAMPHOLDERS

Tall Profile • G13 Base



Turn-Type Lampholders for T-8 and T-12 Lamps

Tall profile, pedestal-based fluorescent lampholders of molded, white thermosetting urea. Knife-edge contacts. Quickwire pressure terminals accept stranded No. 18 gauge, twisted and overtinned, or No. 18 solid or solder-dipped leads, stripped 3/8". Multiple terminal slots permit double connections at each contact. Recessed wire wells completely enclose conductor, insulating against shorts. Screws assembled or furnished bulk are #6-32 x 3/8".

Cat. Nos. 13357, 13358 & 13359 Series

Lampholder with Internal Shunt Connection

Specially designed for use with electronic ballasts.

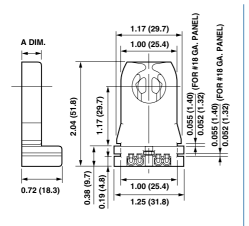
Provides easier fixture assembly by eliminating need for jumper-wire. Large "S" identifies shunted version.

Cat. No. 23357

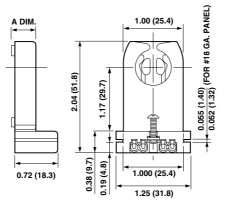
• 660W-600V • UL Listed E-5833 • CSA Certified LR-5863 • NOM Certified 057



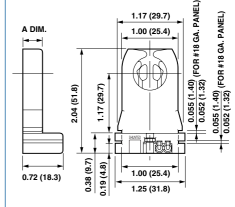
Cat. No.	A Dim. Thickness	Side Groove Mounting	With Captive Nut Assembled	With Captive Nut & Staked Set Screw Assembled
13357 13357-00N 13357-0NX 23357	11/32 (8.73) 11/32 (8.73) 11/32 (8.73) 11/32 (8.73)	For #18 ga. panel For #18 ga. panel For #18 ga. panel For #18 ga. panel	X 	- - X -
13358 13358-00N 13358-0NX	3/8 (9.53) 3/8 (9.53) 3/8 (9.53)	Less side grooves Less side grooves Less side grooves	x -	_ _ X
13359 13359-00N 13359-0NX	11/32 (8.73) 11/32 (8.73) 11/32 (8.73)	Less side grooves Less side grooves Less side grooves		







Cat. No. 13358-0NX



Cat. No. 23357

MEDIUM BI-PIN TURN-TYPE LAMPHOLDERS

Disconnect • G13 Base





Disconnect/Circuit-Interrupting Fluorescent Lampholders for T-8 and T-12 Lamps

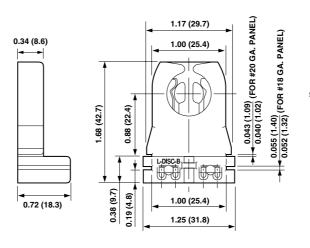
- Meets UL 1570 requirements for disconnect/circuit-interrupting lampholders in fixtures rated at 300V or greater
- Available in low-profile and tall-profile versions

Turn-type, medium bi-pin lampholders for disconnect/circuit-interrupting applications. Knife-edge contacts. Body is molded, white thermosetting urea. Quickwire pressure terminals accept stranded No. 18 AWG twisted and overtinned, or No. 18 AWG solid or solder-dipped leads, stripped 3/8". Recessed wire well completely encloses conductor, insulating against shorts. The recessed wire well on one side of the lampholder is labeled "L-DISC-B" to clearly identify line and ballast disconnect terminals. The back of each lampholder is stamped "D" for easy identification as a disconnect device.

Cat. No. 13351-00D Low Profile & 13354-00D Tall Profile

660W-600V
 UL Listed E-5833
 CSA Certified LR-1863
 NOM Certified 057



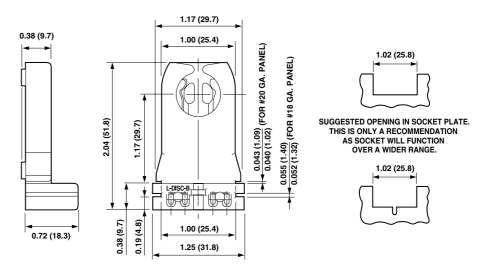




SUGGESTED OPENING IN SOCKET PLATE.
THIS IS ONLY A RECOMMENDATION
AS SOCKET WILL FUNCTION
OVER A WIDER RANGE.



Cat. No. 13351-00D



Cat. No. 13354-00D



MEDIUM AND MINIATURE BI-PIN LAMPHOLDERS G5/G13 Base



Medium Bi-Pin Lampholders for T-8 and T-12 Lamps – G13 Base

Automatic Locking & Ejection (T-8 only)

Nos. 486 & 487 furnished in pairs. Molded in white. Steel mounting bracket riveted to body. Mounting hole tapped #6-32. Leads are No. 18 AWG 105°C AWM-TEW plastic insulated wire, 6" long, stripped 3/4" (other type leads and lengths available).

Cat. Nos. 486 & 487

• 660W-250V • UL Listed E-5833 • CSA Certified LR-5863

Thin, Rapid-Start Quickwire

Each contact has two wire-slot terminals to accommodate all circuit requirements, including jumper connection for rapid-start circuits. Accepts No. 18 AWG wire, stripped-and-twisted 3/8" or solder-dipped full length. Release slots at each connection. One-screw mounting. Recess in rear for optional bracket-mounting.

Suggested max. bracket thickness: .047".

Back-to-back dimension: Nominal lamp length less 1/16". No. 431-02W same as No. 431, except mounting hole tapped #8-32.

Cat. No. 431

• 660W-600V • UL Listed E-5833 • CSA Certified LR-1863 • NOM Certified 057

Miniature Bi-Pin Lampholder for Standard T5 Lamps – G5 Base

(Not Suitable for High Output)

Molded black or white (-00W). Wired through back or flush with insulating mounting bracket. Special mounting brackets available. Leads are No. 18 AWG 105°C AWM-TEW plastic insulated wire, 6" long, stripped 3/4".

Standard pack: bulk

Cat. No. 420

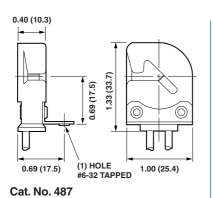
• 75W-250V • UL Listed E-5833 • CSA Certified LR-5863 • NOM Certified 057

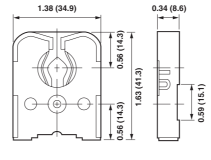




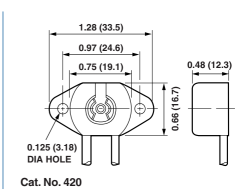








Cat. No. 431





MEDIUM BI-PIN LAMPHOLDERS

Screw Terminals • G13 Base



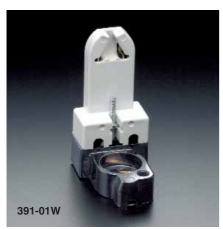


Medium Bi-Pin Lampholder for T-8 and T-12 Lamps

Available in white only. Screw terminals on bottom with wireways for straight mounting, through slotted hole.

Grooves in slot for retaining square nut. Insulating cover. (1) round head #6-32 screw by 7/8" long and 1/4" square nut furnished. For flush or surface mounting.

Cat. No. 390-01W

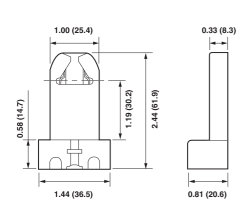


Lampholder and Starter Base

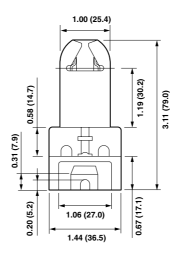
Same as Cat. No. 390-01W, attached to starter base and interconnected to eliminate wiring. Starter socket has flat phosphor bronze contacts. Terminals with wireways on bottom for straight or continuous wiring. Insulating cover (1) round head #6-32 screw by 1 5/8" long and 1/4" square nut furnished. Use with No. 390-01W.

Cat. No. 391-01W

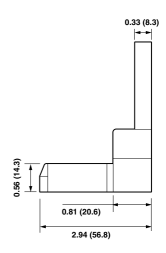
• 660W-600V • UL Listed 5833 • CSA Certified LR-5863



Cat. No. 390-01W



Cat. No. 391-01W



MEDIUM BI-PIN FLUORESCENT BUTT-ON LAMPHOLDERS G13 Base



Rapid Start Lampholders for T-8 and T-12 Lamps

Cat. No. 395-00W: Available in white only. Leads are #18 AWG105°C AWM-TEW plastic insulated wire, 9" long, stripped 3/4". Wireways for flush wiring.

Cat. No. 395-02W: Same as Cat. No. 395-00W, but with mounting holes tapped #4-36. Two #4-36 screws by 13/32" long furnished.

Cat. No. 389-00W: Disconnect lampholder with blue disconnect lead. Paired with Cat. No. 395-00W.

Cat. No. 434-00W: Same construction and dimensions as No. 395, but with tempered spring steel snap-on clips. Leads may be brought out straight or from rear, for flush mounting. When rear wiring is used, suggested panel opening is 5/8" dia.

- 660W-600V UL Listed E-5833 CSA Certified LR-5863
- NOM Certified 057

Plunger-Type

Molded white body. Copper alloy contacts. Leads, unless otherwise specified, will be one white, one black, No. 18 AWG 105°C AWM-TEW plastic insulated wire, 9" long, stripped 3/4". Two #6-32 screws furnished. Back-to-back lampholder dimensions 48 45/64", for 48" lamp.

Cat. Nos. 458 & 459

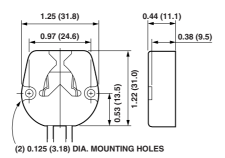
• 660W-600V • UL Listed E-5833 • CSA Certified LR-1863



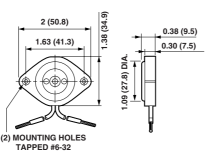




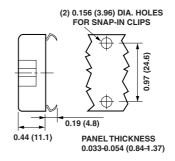




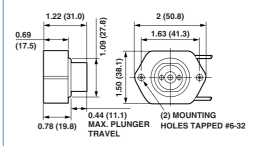
Cat. No. 395-00W



Cat. No. 458



Cat. No. 434-00W



Cat. No. 459

SNAP-IN QUICKWIRE FLUORESCENT LAMPHOLDERS G13 Base



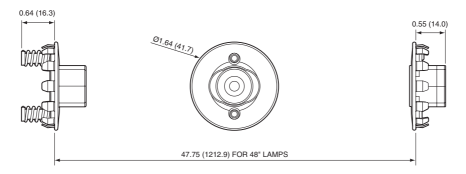


Medium Bi-Pin for T-8 and T-12 Lamps

Steel cover plates with multi-fingered stainless steel clip for fast snap-in assembly. Keyway provides proper orientation to secure the lampholder. Quickwire terminals accept either No. 18 AWG (stranded, twisted and tinned) or No. 18 AWG solid wire. Available shunted (Cat. No. 23518-23519) and non-shunted (13518-13519).

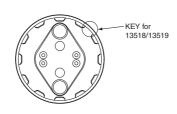
Cat. No.	Description
13518	Medium Bi-Pin Snap-In Fluorescent Lampholder for T-8 and T-12 lamps, plunger style.
13519	Medium Bi-Pin Snap-In Fluorescent Lampholder for T-8 and T-12 lamps, stationary style.
23518	Same as 13518, except with internal shunt connection for use with instant-start ballasts. Back of lampholder is stamped "S" to identify shunt and help prevent improper applications.
23519	Same as 13519, except with internal shunt connection for use with instant-start ballasts. Back of lampholder is stamped "S" to identify shunt and help prevent improper applications.

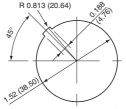
• 6660W-600V • UL Listed E-5833 • CSA Certified LR-5863 • NOM Certified 057



Cat. No. 13518 Plunger style

Cat. No. 13519 Stationary style





PANEL OPENING for 13518/13519 Panel Thickness 0.035-0.050 (0.89-1.27)

SNAP-IN QUICKWIRE FLUORESCENT LAMPHOLDERS Fa8/R17d Base



Snap-In Quickwire Lampholders for T-8 and T-12 Lamps

Steel cover plate with multi-fingered clips for snap-in assembly. Keyway provides proper orientation and secures lampholder. Quickwire terminals accept either No. 18 AWG (Stranded, twisted and tinned), No. 18 AWG solid, or No. 16 AWG solid.

Slimline - Fa8 Base

Cat. No. 516 660W-1000V

Cat. No. 517 660W-600V

High Output - R17d Base 800MA and 1500MA

Cat. Nos. 523 & 524 660W-600V

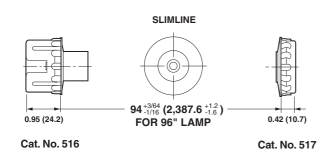
• UL Listed E-5833 • CSA Certified LR-5863

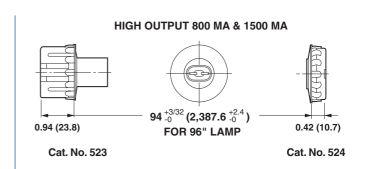


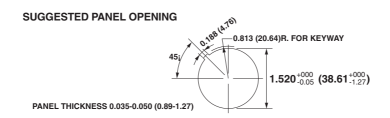


















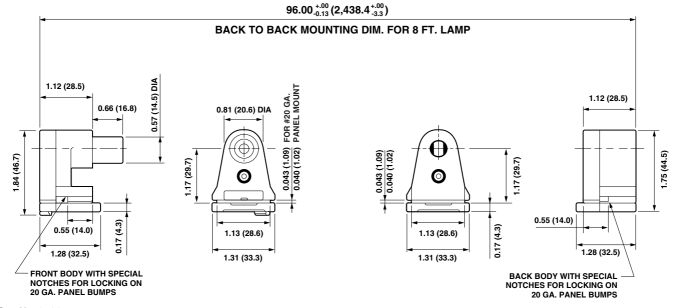
Shallow-Base Slide-On Lampholders with Lock-On Feature for T-8 and T-12 Lamps

Molded in white. Designed for slide-on or lock-on mounting on 20 gauge panels. Quickwire terminals accept No. 18 AWG stranded-twisted-and-overtinned or No. 18 AWG solid or solder-dipped leads, stripped 3/8"–5/8". Recessed wire-wells completely enclose conductor. Suitable for outdoor applications when properly enclosed.

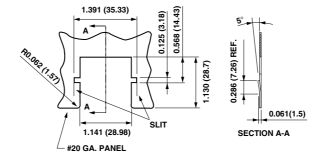
Cat. No. 2536: Plunger Lampholder 660W-1000V

Cat. No. 2537: Stationary Lampholder 660W-600V

- UL Listed E-5833 CSA Certified LR-1863
- NOM Certified 057



Cat. No. 2536 Cat. No. 2537



SUGGESTED PANEL OPENING



MEDIUM BI-PIN LAMPHOLDERS

Pedestal Type • G13 Base



Slide-On, Shallow Base for T-8 and T-12 Lamps

Molded in white. Shallow wiring recess. Multiple terminal design accepts jumper leads on stationary end. Quickwire terminals accept No. 18 or No. 16 AWG solid; solder-dipped; or twisted, tinned and fused, stripped 3/8" to 5/8". Silver plated contacts. 20 gauge panel thickness.

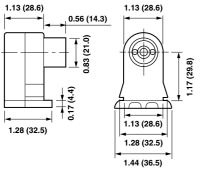
Cat. Nos. 13570 & 13571

• 660W-600V • UL Listed E-5833 • CSA Certified LR-5863 • NOM Certified 057

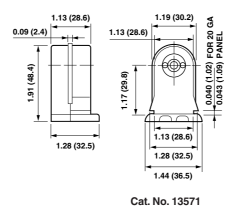
Cat. No.	Back-To-Back Dimension
13570	Nominal lamp length +1 3/4" ±1/32
13571	Nominal lamp length +1 3/4" ±1/32













HIGH OUTPUT 800MA AND 1500MA RECESSED DOUBLE CONTACT

Pedestal Type • R17d Base





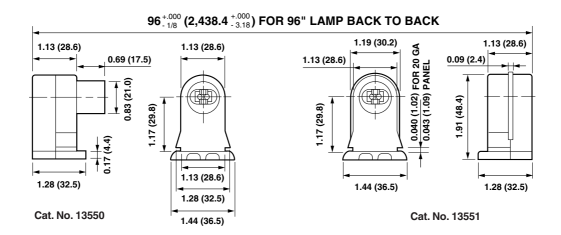
Slide-On, Shallow Base for T-8 and T-12 Lamps

Molded in white. Quickwire terminals accept No. 18 AWG twisted and tinned, solder-dipped, as wall as solid leads – stripped 3/8" to 1/2". Slide-wipe horizontal contacts on both ends are silver-plated copper alloy. **Multiple terminal design accepts jumper leads on stationary end only.** Suitable for outdoor application when properly enclosed.

Cat. Nos. 13550 & 13551

660W-600V
 UL Listed E-5833
 CSA Certified LR-5863
 NOM Certified 057





HIGH OUTPUT 800MA AND 1500MA RECESSED DOUBLE CONTACT

Pedestal Type • R17d Base



Rapid Start 800MA and 1500MA (T-12) HO Recessed Double Contact Screw Mounting

Molded in white. Silver-plated recessed double contacts. Screw terminals located in deeply-recessed wiring chambers. Wireways permit straight-in wiring. Permanently hinged cover over terminals. (1) #8-32 mounting screw by 1/2" long and nut furnished. Suitable for outdoor use when properly enclosed.

Cat. Nos. 464 & 465: Straight-In wiring
Cat. Nos. 13464 & 13465: Same as above, except with Push-In wiring

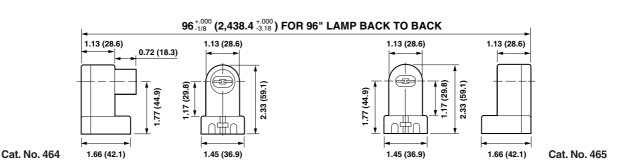
- 660W-600V UL Listed E-5833 CSA Certified LR-5863
- NOM Certified 057

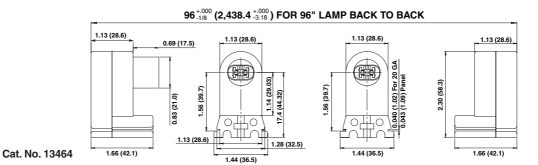












Cat. No. 13465

HIGH OUTPUT 800MA AND 1500MA RECESSED DOUBLE CONTACT

Pedestal Type • R17d Base





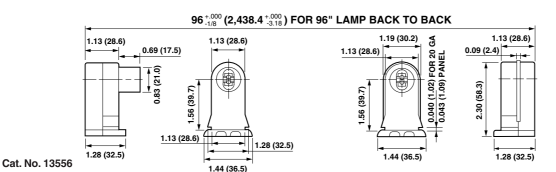
Slide-On, Shallow Base for Power Groove and Jacketed Lamps

Molded in white. Quickwire terminals accept No. 18 AWG twisted and tinned, solder-dipped, as well as solid leads – stripped 3/8" to 1/2". Slide-wipe contacts on both ends are silver-plated copper alloy. 20-gauge panel thickness, vertical contacts. **Multiple terminal design accepts jumper leads on stationary end only.** Suitable for outdoor application when properly enclosed.

Cat. Nos. 13556 & 13557

• 660W-600V • UL Listed E-5833 • CSA Certified LR-5863 • NOM Certified 057





Cat. No. 13557

CIRCLINE LAMP CONNECTOR/ STARTER BASES G10q Base



Fluorescent Circline Lamp Connector

Available in white. Four leads (black, white, blue, red) No. 18 AWG 105°C AWM-TEW plastic insulated wire, 12" long, stripped 3/4". Used with high voltage instant starting transformers.

Cat. No. 408

• 660W-600V • UL Listed E-5833 • CSA Certified LR-5863







Starter Base with Terminals

Molded in black. Screw terminals on opposite sides. 2 mounting holes, on 1-7/16" centers. Two #6-32 x 13/16" Screws and nuts are furnished.

Cat. No. 380

660W-250V
 UL Listed E-18135
 CSA Certified LR-5863

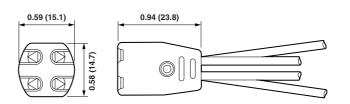
Starter Base with Leads

Cat. No. 396: Molded in black. Leads are No. 18 AWG 105°C AWM-TEW plastic insulated wire, 9" long, stripped 12/". (2) #4-36 mounting screws by 7/16" long and nuts are furnished.

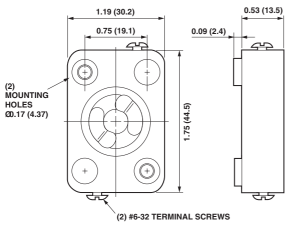
Cat. No. 396-001: Same base as 396, with mounting bracket assembled. Bracket provides #6-32 tapped holes on 1-7/16" centers. Other brackets available for special mounting applications.

Cat. No. 396-003: Same as No. 396 with holes tapped for #4-36 mounting screws. (2) 7/16" long screws furnished.

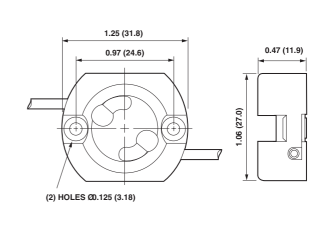
• 660W-250V • UL Listed E-18135 • CSA Certified LR-5863



Cat. No. 408



Cat. No. 380



Cat. No. 396



table of contents

Compact Fluorescent Lampholders

Introduction	B2
Smart CFL Color-Coding Chart	
G24q/GX24q Base B4-B-	
Round Shape	B14-B15
G24d Base	B10-B13
Round Shape	B12-B13
GX23/GX23-2 Base	B16
G23/G23-2 Base	B17
Long Twin-Tube with 2G11 Base	. B18, B20
Lamp Support Clips for Long Twin-Tube	B19-B20

NOTE: Dimensions in parentheses are in millimeters. All other dimensions are in inches.

SECTION

COLOR-CODED COMPACT FLUORESCENT LAMPHOLDERS (CFL's)



A Complete Line of Top-Quality Compact Fluorescent Lampholders (CFL's)

Leviton's outstanding line of Compact Fluorescent Lampholders (CFL's) now offers even more unique features. Our "Smart Lampholder" features an easy-toread color code that immediately tells you the lamp wattage each lampholder accepts. This easy-to-read color-coded system simplifies stock organization. It significantly reduces assembly time by assuring selection of the correct lampholder. We've also added two new high-wattage CFL's (57- and 70-Watt) and a new round shape lampholder to the line. Another Leviton innovation is an internal rejection feature on all quad 4-pin Smart Lampholders to prevent the incorrect and time-consuming insertion of 2-pin lamps during assembly. Leviton also has a selection of bottom snap-in mount Smart Lampholders for the thinner and increasingly popular 18-20 gauge panels.

Smart Lampholders Provide Innovative Features:

- Bottom Snap-in Mounting for Easier Panel Assembly Available for 16 ga. and 18-20 ga. panels. Bottom snap-ins allow lampholders to be mounted on the top side of fixture panels, reducing assembly time
- Four Screw Holes for Greater Mounting Flexibility
- Two Wiring Ports per Contact Speed Harness Wiring
- Superior Metal-Spring Lamp-Retainer Clip
- Wire-Routing Options



COLOR-CODED COMPACT FLUORESCENT LAMPHOLDERS (CFL's)



"Smart" CFL Color-Coding Chart

	Color Code	Cat. No.	Dashes	Wattage
	White Body Only	26719	100, 200, 300, 400, 500	5, 7, 9
	White Body with Black	26720	100, 200, 300, 400, 500	13
	White Body with Black	26725	2A1, 201, 211, 221 4A1, 401, 411, 421	10/13
	White Body with Green	26725	2A2, 202, 212, 222, 4A2, 402, 412, 422	18
	White Body with Orange	26725	2A3, 203, 213, 223, 4A3, 403, 413, 423	26/32
	White Body with Yellow	26725	4A4, 404, 414, 424	42
A SE	White Body with Blue	26725	4A5, 405, 415, 425	57
	White Body with Red	26725	4A6, 406, 416, 426	70
	White Body Only	26725	4A9, 419, 429 Universal*	26, 32, 42

*For use with universal wattage ballast only

Cat. No. 26719 Series for lamps with G23 and G23-2 base Cat. No. 26720 Series for lamps with GX23 and GX23-2 base Cat. No. 26725 Series for lamps with G24d, G24q and GX24q base

• 75W-600V • UL Listed E-5833[†] • CSA Certified LR-1863 • NOM Certified 057

US Patent Nos. 6,039,597; 5,758,952

[†]UL Listed for indoor and outdoor applications when properly enclosed

All CFL bodies are white thermoplastic with color-coding as indicated above for wattage identification. Quick-connect push-in wiring terminals accept No. 18 AWG solid or twisted-and-overtinned leads, stripped 3/8 in.

COLOR-CODED COMPACT FLUORESCENT LAMPHOLDERS (CFL's)

G24q/GX24q Base



Cat. No. 26725 Series G24q and GX24q Base, 4-pin For Use With 18 Ga. – 20 Ga. Panels

Suitable for dimming or electronic ballasts

Lampholders for 10-watt and 13-watt lamps are color-coded black.

Lampholders for 18-watt lamps are color-coded green.

Lampholders for 26-watt and 32-watt lamps are color-coded **orange**.

Lampholders for 42-watt lamps are color-coded **yellow**.

Lampholders for 57-watt lamps are color-coded **blue**.

Lampholders for 70-watt lamps are color-coded **red**.

Universal lampholders for 26, 32 and 42-watt lamps are not color-coded—white body only.



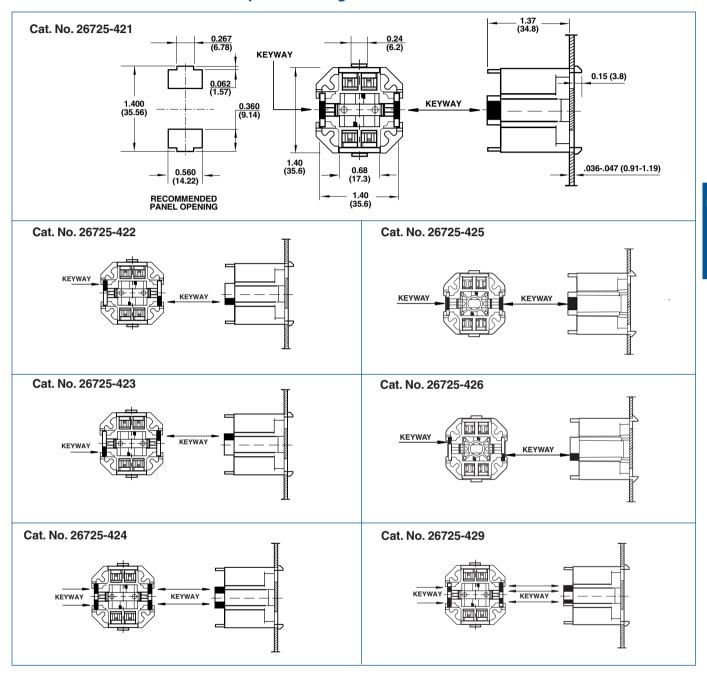
Bottom Snap-In Mounting For Use with 18 Ga.-20 Ga. panels

Leviton Cat. No.	Lamp Base	Color Code	Philips	Osram SYLVANIA	GE	Panasonic
26725-421	G24q-1 GX24q-1	Black Black	PL-C, 10W, 13W	DULUX D 10W, 13W	DOUBLE BIAX 10W, 13W TRIPLE BIAX 13W	FDS 10W, 13W
26725-422	G24q-2	Green	PL-C, 18W	DULUX D 18W	DOUBLE BIAX 18W	FDS 18W
	GX24q-2	Green	PL-T, 18W	DUPLUX T/E 18W	TRIPLE BIAX 18W	FHT 18W
26725-423	G24q-3	Orange	PL-C, 26W	DULUX D/E 26W	DOUBLE BIAX 26W	
	GX24q-3	Orange	PLT 26W, 32W	DULUX T/E 26W, 32W	TRIPLE BIAX 26W, 32W	FHT 26W, 32W
26725-424	GX24q-4	Yellow	PL-T 42W	DULUX T/E 42W	PERFORMANCE BIAX 42W	_
26725-425	GX24q-5	Blue	_	DULUX T/E/IN 57W	HIGH OUTPUT BIAX 57W	_
26725-426	GX24q-6	Red	_	DULUX T/E/IN 70W	HIGH OUTPUT BIAX 70W	_
26725-429 Universal*	G24q-3 GX24q-4	No color code White body only	PL-T 26W, 32W, 42W	DULUX T/E 26W, 32W, 42W	TRIPLE BIAX 26W, 32W, 42W	FHT 26W, 32W

^{*} For use with universal wattage ballast only.



Cat. No. 26725 Series Bottom Snap-In Mounting





COMPACT PLUORESCENT

Cat. No. 26725 Series G24q and GX24q Base, 4-pin

Suitable for dimming or electronic ballasts

Lampholders for 10-watt and 13-watt lamps are color-coded black.

Lampholders for 18-watt lamps are color-coded green.

Lampholders for 26-watt and 32-watt lamps are color-coded **orange**.

Lampholders for 42-watt lamps are color-coded **yellow**.

Lampholders for 57-watt lamps are color-coded **blue**.

Lampholders for 70-watt lamps are color-coded **red.**

Universal lampholders for 26, 32- and 42-watt lamps are not color-coded—white body only.



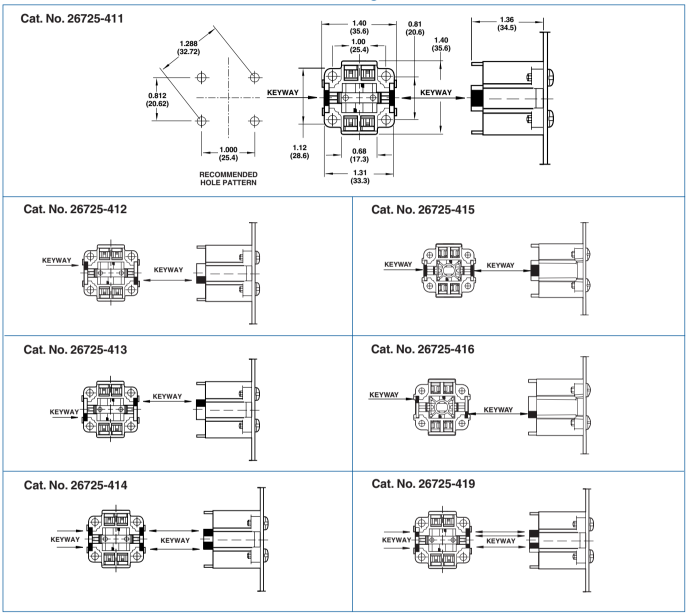
Bottom Screw-Down Mounting

Leviton Cat. No.	Lamp Base	Color Code	Philips	Osram SYLVANIA	GE	Panasonic
26725-411	G24q-1 GX24q-1	Black	PL-C, 10W, 13W	DULUX D/E 10W, 13W	DOUBLE BIAX 10W, 13W TRIPLE BIAX 13W	FDS 10W, 13W
26725-412	G24q-2	Green	PL-C, 18W	DULUX D 18W	DOUBLE BIAX 18W	FDS 18W
	GX24q-2	Green	PL-T, 18W	DUPLUX T/E 18W	TRIPLE BIAX 18W	FHT 18W
26725-413	G24q-3	Orange	PL-C, 26W	DULUX D/E 26W	DOUBLE BIAX 26W	
	GX24q-3	Orange	PLT 26W, 32W	DULUX T/E 26W, 32W	TRIPLE BIAX 26W, 32W	FHT 26W, 32W
26725-414	GX24q-4	Yellow	PL-T 42W	DULUX T/E 42W	PERFORMANCE BIAX 42W	_
26725-415	GX24q-5	Blue	_	DULUX T/E/IN 57W	HIGH OUTPUT BIAX 57W	_
26725-416	GX24q-6	Red	_	DULUX T/E/IN 70W	HIGH OUTPUT BIAX 70W	_
26725-419 Universal*	G24q-3 GX24q-4	No color code White body only	PL-T 26W, 32W, 42W	DULUX T/E 26W, 32W, 42W	TRIPLE BIAX 26W, 32W, 42W	FHT 26W, 32W

^{*} For use with universal wattage ballast only.



Cat. No. 26725 Series Bottom Screw-Down Mounting



COLOR-CODED COMPACT FLUORESCENT LAMPHOLDERS (CFL's)

G24q/GX24q Base



Cat. No. 26725 Series G24q and GX24q Base, 4-pin For Use With16 Ga. Panels

Suitable for dimming or electronic ballasts

Lampholders for 10-watt and 13-watt lamps are color-coded black.

Lampholders for 18-watt lamps are color-coded green.

Lampholders for 26-watt and 32-watt lamps are color-coded **orange**.

Lampholders for 42-watt lamps are color-coded **yellow**.

Lampholders for 57-watt lamps are color-coded **blue**.

Lampholders for 70-watt lamps are color-coded **red.**

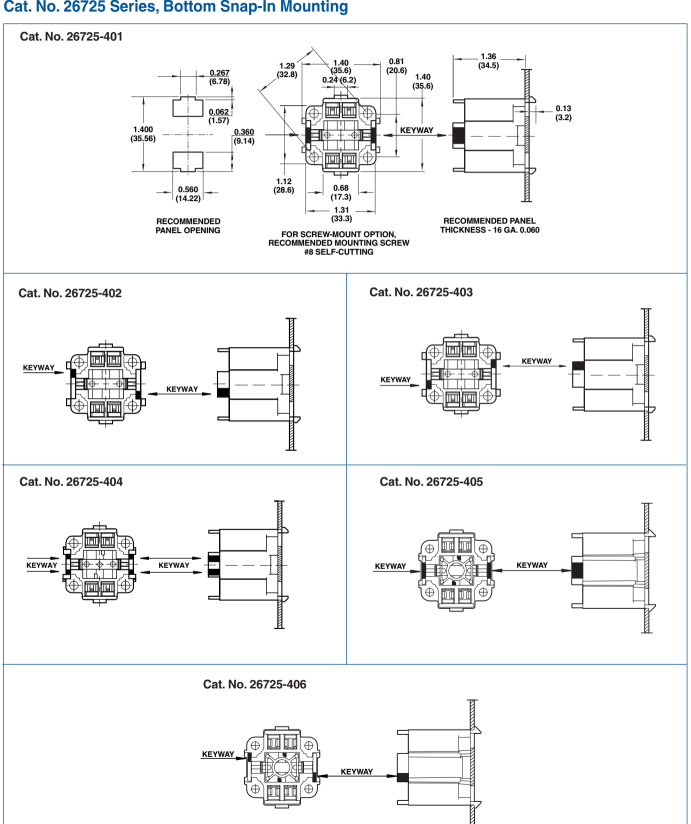


Bottom Snap-In Mounting For Use with 16 Ga. panels

Leviton Cat. No.	Lamp Base	Color Code	Philips	Osram SYLVANIA	GE	Panasonic
26725-401	G24q-1 GX24q-1	Black	PL-C, 10W, 13W	DULUX D 10W, 13W	DOUBLE BIAX 10W, 13W TRIPLE BIAX 13W	FDS 10W, 13W
26725-402	G24q-2	Green	PL-C, 18W	DULUX D 18W	DOUBLE BIAX 18W	FDS 18W
	GX24q-2	Green	PL-T, 18W	DUPLUX T/E 18W	TRIPLE BIAX 18W	FHT 18W
26725-403	G24q-3 GX24q-3	Orange Orange	PL-C, 26W PLT 26W, 32W	DULUX D/E 26W DULUX T/E 26W, 32W	DOUBLE BIAX 26W TRIPLE BIAX 26W, 32W	FHT 26W, 32W
26725-404	GX24q-4	Yellow	PL-T	DULUX T/E 42W	PERFORMANCE 42W	— BIAX 42W
26725-405	GX24q-5	Blue	_	DULUX T/E/IN 57W	HIGH OUTPUT BIAX 57W	_
26725-406	GX24q-6	Red	_	DULUX T/E/IN 70W	HIGH OUTPUT 70W	_



Cat. No. 26725 Series, Bottom Snap-In Mounting





COMPACT FLUORESCENT

Cat. No. 26725 Series
G24d Base, 2-pin Bottom
Screw-Down Mounting Versions —
Bottom Snap-in Mounting Versions
for Use with 18 Ga. – 20 Ga. and
16-Ga. Panels

Lampholders for 10-watt and 13-watt lamps are color-coded black.

Lampholders for 18-watt lamps are color-coded green.

Lampholders for 26-watt lamps are color-coded orange.



Bottom Screw-Down Mounting

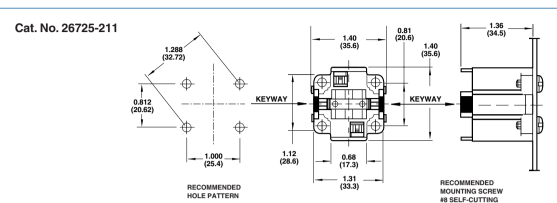
Leviton Cat. No.	Lamp Base	Color Code	Philips	Osram SYLVANIA	GE	Panasonic
26725-211	G24d-1	Black	PL-C 10W, 13W	DULUX D 10W, 13W	DOUBLE BIAX 10W, 13W	_
26725-212	G24d-2	Green	PL-C 18W	DULUX D 18W	DOUBLE BIAX 18W	FDS 18W
26725-213	G24d-3	Orange	PL-C 26W	DULUX D 26W DULUX T 26W	DOUBLE BIAX 26W	-
Bottom S For Use with	nap-In Mou h 18 Ga 20 G	inting a. panels				
26725-221	G24d-1	Black	PL-C, 10W, 13W	DULUX D 10W, 13W	DOUBLE BIAX 10W, 13W	_
26725-222	G24d-2	Green	PL-C, 18W	DULUX D 18W DULUX T 18W	DOUBLE BIAX 18W	FDS 18W
26725-223	G24d-3	Orange	PL-C, 26W	DULUX D 26W DULUX T 26W	DOUBLE BIAX 26W	_
For Use with	h 16 Ga. panel	s				•
26725-201	G24d-1	Black	PL-C, 10W, 13W	DULUX D 10W, 13W	DOUBLE BIAX 10W, 13W	_
26725-202	G24d-2	Green	PL-C, 18W	DULUX D 18W DULUX T 18W	DOUBLE BIAX 18W	FDS 18W
26725-203	G24d-3	Orange	PL-C, 26W	DULUX D 26W DULUX T 26W	DOUBLE BIAX 26W	_

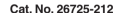
NOTE: Lamp names are trademarked by manufacturers.

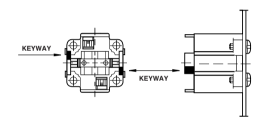
See pages B4-B9 for Cat. No. 26725 G24q base, 4-pin lampholders (suitable for dimming or electronic ballasts).

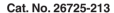


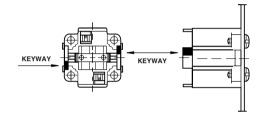
Cat. No. 26725 Series, Bottom Screw-Down Mounting





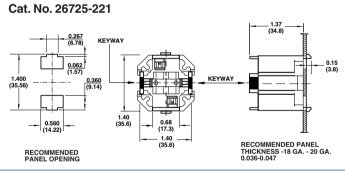






Bottom Snap-In Mounting for 18-20 Ga. Panels

Bottom Snap-In Mounting for 16 Ga. Panels



Cat. No. 26725-201

1.20

0.267

0.267

(32.8)

1.40

0.81

(20.6)

1.40

(35.5)

0.380

(35.5)

0.380

(35.5)

0.380

(35.5)

0.380

(35.5)

0.380

(35.5)

0.380

(37.3)

RECOMMENDED

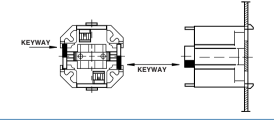
PANEL OPENING

POR SCREW-MOUNT OPTION,

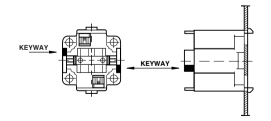
RECOMMENDED MOUNTING SCREW

85 SELF-CUTTING

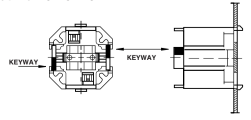
Cat. No. 26725-222



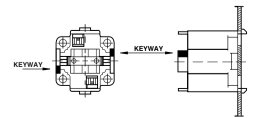
Cat. No. 26725-202



Cat. No. 26725-223



Cat. No. 26725-203



COLOR-CODED COMPACT FLUORESCENT LAMPHOLDERS (CFL's)

Round Shape • G24d Base



Round Shape Cat. No. 26725-2A Series For G24d Base, 2-pin

Lampholders for 10-watt and 13-watt lamps are color-coded

black. Lampho

Lampholders for 18-watt lamps are color-coded **green.**Lampholders for 26-watt and 32-watt lamps are color-coded **orange.**



Cat. No. 26725-2A Series

For 10W, 13W, 18W and 26W lamps with G24d 2-pin base

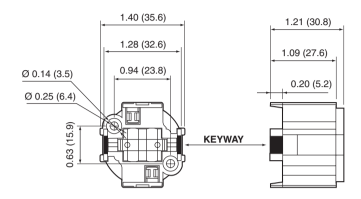
2-Pin Bottom Screw-Down Mounting

Leviton Cat. No.	Lamp Base	Color Code	Philips	Osram Sylvania	GE
26725-2A1	G24d-1	Black	PL-C, 10W, 13W	DULUX D 10W, 13W	DOUBLE BIAX 10W, 13W
26725-2A2	G24d-2	Green	PL-C, 18W	DULUX D 18W DULUX T 18W	DOUBLE BIAX 18W
26725-2A3	G24d-3	Orange	PL-C, 26W	DULUX D 26W DULUX T 26W	DOUBLE BIAX 26W

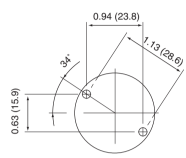
COLOR-CODED COMPACT FLUORESCENT LAMPHOLDERS (CFL's) Round Shape • G24d Base

COMPACT FLUORESCENT

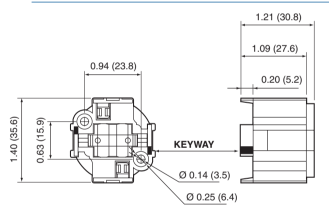
Round Shape Cat. No. 26725-2A Series For G24d Base, 2-pin



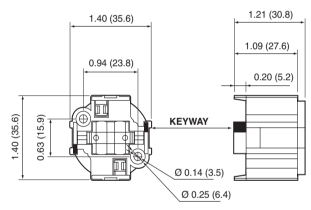
Cat. No. 26725-2A1



Recommended Panel Opening for all CFL's listed



Cat. No. 26725-2A2



Cat. No. 26725-2A3

COLOR-CODED COMPACT FLUORESCENT LAMPHOLDERS (CFL's)

Round Shape • G24q/GX24q Base



Round Shape Cat. No. 26725-4A Series For G24q/GX24q Base, 4-pin Suitable for dimming or electronic ballasts

Lampholders for 10-watt and 13-watt lamps are color-coded black.

Lampholders for 18-watt lamps are color-coded **green**.

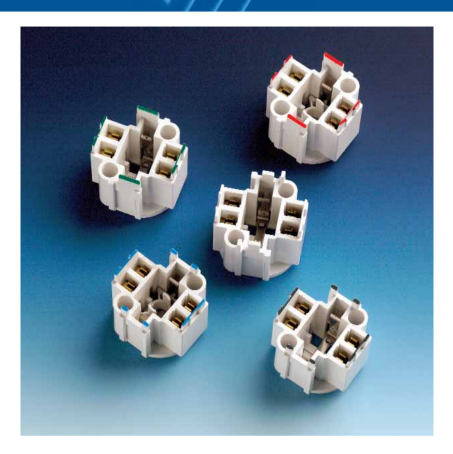
Lampholders for 26-watt and 32-watt lamps are color-coded **orange**.

Lampholders for 42-watt lamps are color-coded **yellow**.

Lampholders for 57-watt lamps are color-coded **blue**.

Lampholders for 70-watt lamps are color-coded **red**.

Universal lampholders for 26, 32 and 42watt lamps are not color-coded — white body only.



4-Pin Bottom Screw-Down Mounting

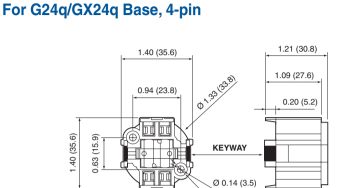
Leviton Cat. No.	Lamp Base	Color Code	Philips	Osram Sylvania	GE
26725-4A1	G24q-1 GX24q-1	Black	PL-C, 10W, 13W	DULUX-D 10W, 13W	DOUBLE BIAX 10W, 13W TRIPLE BIAX 13W
26725-4A2	G24q-2 GX24q-2	Green Green	PL-C, 18W PL-C, 18W	DULUX D 18W DULUX T/E 18W	DOUBLE BIAX 18W TRIPLE BIAX 18W
26725-4A3	G24q-3 GX24q-3	Orange Orange	PL-C, 26W PL-T, 26W, 32W	DULUX D 26W DULUX T/E 26W, 32W	DOUBLE BIAX 26W TRIPLE BIAX 26W, 32W
26725-4A4	GX24q-4	Yellow	PL-T 42W	DULUX T/E 42W	PERFORMANCE BIAX 42W
26725-4A5	GX24q-5	Blue	-	DULUX T/E 57W	HIGH OUTPUT BIAX 57W
26725-4A6	GX24q-6	Red	-	DULUX T/E 70W	HIGH OUTPUT BIAX 70W
26725-4A9 Universal*	G24q-3 GX24q-4	No color code White body only	PL-T 26W, 32W,42W	DULUX T/E 26W, 32W,42W	TRIPLE BIAX 26W, 32W 42W

^{*} For use with Universal ballast only

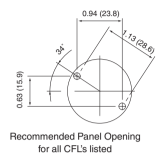
Building A Connected World

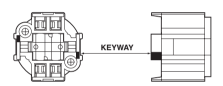
COMPACT FLUORESCENT

Round Shape Cat. No. 26725-4A Series



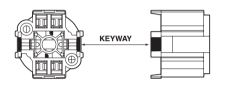
Ø 0.25 (6.4)



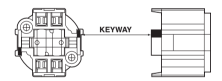


Cat. No. 26725-4A2

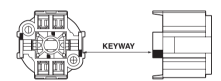
Cat. No. 26725-4A1



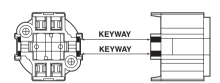
Cat. No. 26725-4A5



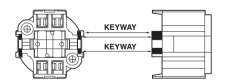
Cat. No. 26725-4A3



Cat. No. 26725-4A6



Cat. No. 26725-4A4



Cat. No. 26725-4A9

COLOR-CODED COMPACT FLUORESCENT LAMPHOLDERS (CFL's)

GX23/GX23-2 Base



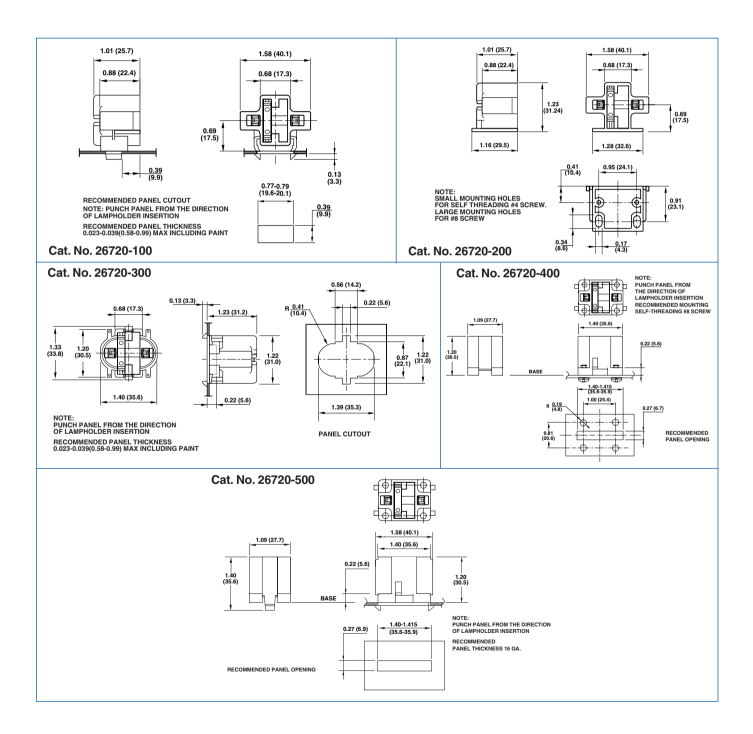
COMPACT FLUORESCENT

Cat. No. 26720 Series For GX23 and GX23-2 Lamp Base

Lampholders for 13-watt lamps are color-coded **black**.

Leviton Cat. No.	Mounting	Lamp Base	Philips	Osram SYLVANIA	GE	Panasonic
26720-100	Horizontal snap-in	GX23, GX23-2				
26720-200	Horizontal screw-down	GX23, GX23-2	PL-S	DULUX S	BIAX	FDS
26720-300	Vertical top snap-in	GX23	13W	13W	13W	13W
26720-400	Vertical screw-down	GX23, GX23-2	PL-C 13W	DULUX D 13W	DOUBLE BIAX	
26720-500	Vertical bottom snap-in for 16 ga. panels	GX23, GX23-2	1300	1344	13W	

NOTE: Lamp names are trademarked by manufacturers.



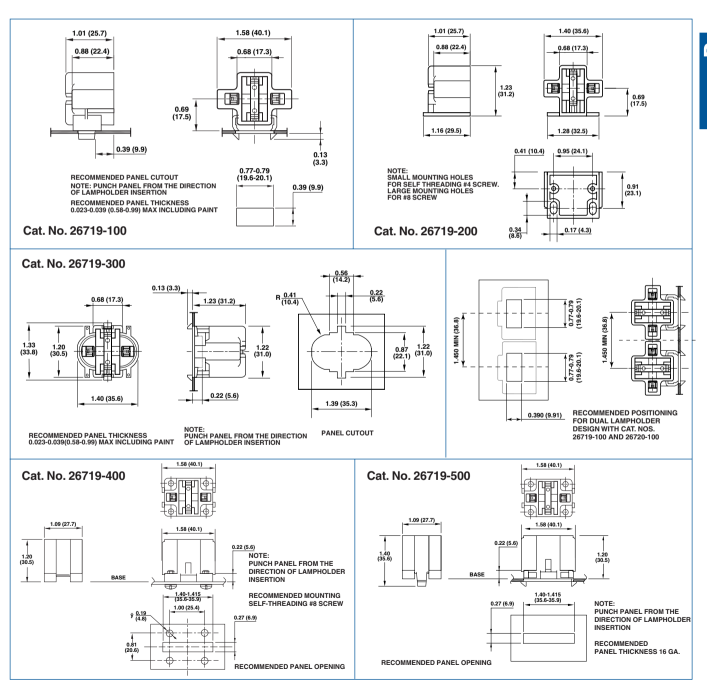


Cat. No. 26719 Series For G23 and G23-2 Lamp Base

Lampholders for 5-watt, 7-watt and 9-watt lamps are color-coded white.

Leviton Cat. No.	Mounting	Lamp Base	Philips	Osram SYLVANIA	GE	Panasonic
26719-100	Horizontal snap-in	G23, G23-2				
26719-200	Horizontal screw-down	G23, G23-2	PL-S	DULUX S	BIAX	FDS
26719-300	Vertical top snap-in	G23	5W, 7W, 9W	5W, 7W, 9W	5W, 7W, 9W	9W
26719-400	Vertical screw-down	G23, G23-2		DULUX D, 9W	DOUBLE BIAX	
26719-500	Vertical bottom snap-in, for 16 Ga. panels	G23, G23-2		011	9W	

NOTE: Lamp names are trademarked by manufacturers.



LONG TWIN TUBE LAMPHOLDERS

Low Profile Size 2G11 Base





Long Twin Tube Lampholders with 2G11 Base

Low Profile Size

Available in Horizontal Snap-In, Vertical Snap-In and Horizontal Screw-Mount versions. The Vertical Snap-In wireways allow wires to be routed on the top or bottom side of the panel for easier assembly of many popular fixture designs. All models allow a choice of bottom or back mounting in fixture panels and provide multiple wiring options to reduce fixture assembly time. The 2G11 lampholders provide multiple wiring ports for multiple lamp applications. Each lampholder features a metal-spring lamp retainer clip with a superior grip that holds the lamp in place.

Standard pack: bulk

Cat. No. 13453: Vertical Snap-In Mounting. Wireway allows routing on either top or

bottom of mounting panel. Side push-in wiring.

Cat. No. 13454: Horizontal Snap-In Mounting. Bottom push-in wiring. Cat. No. 13455: Horizontal Screw-Mount. Bottom push-in wiring.

Lampholder with Internal Shunt Connection

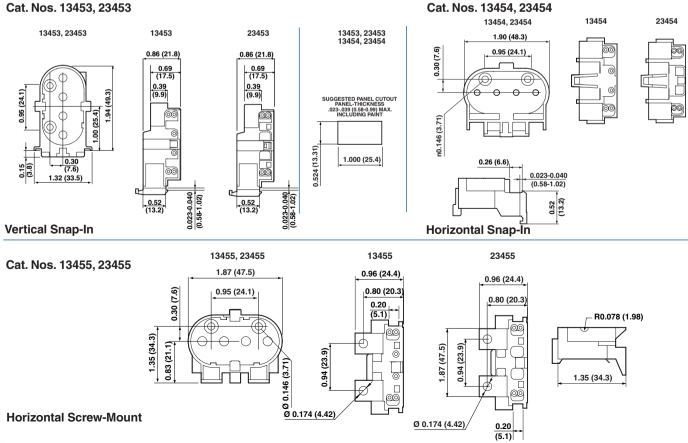
Specially designed for use with electronic ballasts. Provides easier fixture assembly by eliminating need for jumper-wire. Back of lampholder marked "SHUNTED."

Cat. No. 23453: Vertical Snap-In Mounting. Wireway allows wire routing on either top or bottom of mounting panel. Side push-in wiring.

Cat. No. 23454: Horizontal Snap-In Mounting. Bottom push-in wiring. Cat. No. 23455: Horizontal Screw-Mount. Bottom push-in wiring.

660W-600V
 UL Listed E-5833
 CSA Certified LR-1863
 NOM Certified 057

IEC Pending



2G11 Base



Plastic and Stainless Steel Lamp Support Clips

Leviton offers a selection of lamp support clips for 2G11 lampholders. Clips are available in UV stable clear polycarbonate for horizontal or vertical mounting or in stainless steel with UV stable clear polycarbonate base for horizontal mounting only. The stainless steel clip is offered in short and tall versions.

Standard pack: bulk

Cat. No. 23452-V: Clear Vertical Lamp Support Clip*

Cat. No. 23452-H: Clear Horizontal Lamp Support Clip*

Cat. No. 23452-MTS: Stainless Steel Horizontal Lamp Support Clip, Short Version

Cat. No. 23452-MTL: Stainless Steel Horizontal Lamp Support Clip, Tall Version

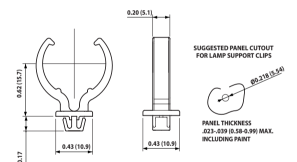






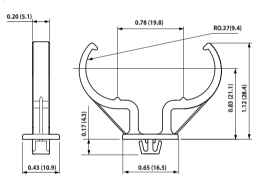


Cat. No. 23452-V



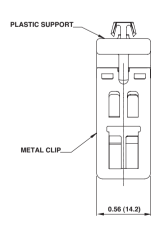
Vertical Lamp Support Clip

Cat. No. 23452-H

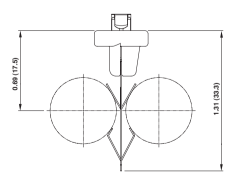


Horizontal Lamp Support Clip

Cat. Nos. 23452-MTS, 23452-MTL

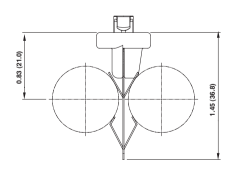


Cat. No. 23452-MTS



Horizontal Lamp Support Clip, Short

Cat. No. 23452-MTL



Horizontal Lamp Support Clip, Tall

^{*} NOTE: Leviton strongly recommends replacing support clips 23452-V and 23452-H during lamp replacement.

4-PIN LONG TWIN TUBE LAMPHOLDERS

2G11 Base





Long Twin Tube Lampholders with 2G11 Base

Use with all long Twin Tube fluorescent lamps with 2G11 base. Molded in white thermosetting urea. Copper alloy, double-edge contacts with new easy to install design. Terminals are push-in wire type, and accept No. 18 AWG wire, either solid, solder-dipped, or twisted-tinned-and-fused, stripped 3/8".

Cat. No. 13452

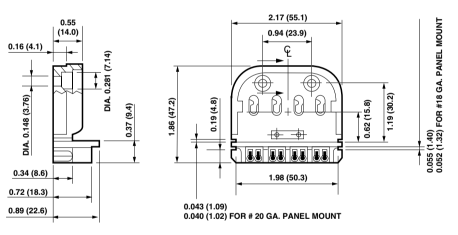
• 660W-600V • UL Listed E-5833 • CSA Certified LR-1863 • NOM Certified 057

Plastic Lamp Support Clips

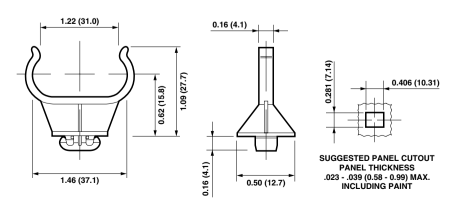
The two types of lamp support brackets pictured are available as separate catalog numbers. Cat. No. 23452-A for snap-in mounting and Cat. No. 23452-B for screw-down mounting.

Cat. Nos. 23452-A & 23452-B

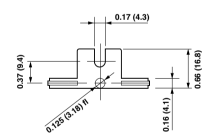
NOTE: Leviton strongly recommends replacing support clips 23452-A and 23452-B during lamp replacement.

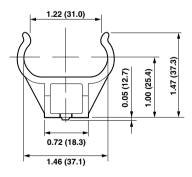


Cat. No. 13452



Cat. No. 23452-A: Plastic Lamp Support Clips





Cat. No. 23452-B: Plastic Lamp Support Clips



table of contents

Lampholders for Innovative Light Sources

Advances in lighting technology provide lamps with exceptional brightness, color rendition, energy efficiency and compact size. Leviton meets the needs of today's lighting industry by providing the exact lampholder you need for the latest metal halide, tungsten-halogen, HID and incandescent lamps. Our lampholders are ideal for indoor accent lighting, including showrooms, galleries, museums and merchandising/retail displays, plus track lighting, land-scape and outdoor lighting. Leviton's OEM lighting experts can assist with all your design requirements for new light sources.

Miniature Bi-Pin Quartz	C2-C4, C7
Single-Ended Multi-Base	
Single-Ended	
For Halogen Lamps, G4 Base	
Metal Halide G8.5 and GX8.5 Base	
Quartz Halogen GU10 Base	
Wedge Base Lampholders	C7-C9, C-14
Ceramic and LCP Resin	
Molded Plastic Body for T-5 and T-3 1/4 Miniature	
Incandescent Lamps	C8
Mounting Options	C9
Intellicircuit® for Transformer-less Series Circuit Board	
for T-3 1/4 Lamp Base	C14
Recessed Contact:	
Tungsten-Halogen, Double-Ended Metal Halide and	
High Pressure Sodium with R7s/RX7s Base	C10-C11
Double Contact Bayonet	C12
Metal Halide, G12 Base	
High-Pressure Sodium, PG-12 Base	

NOTE: Dimensions in parentheses are in millimeters. All other dimensions are in inches.

SECTION

MULTI-BASE MINIATURE BI-PIN QUARTZ

Single-Ended G4/G6.35/GY6.35/GX5.3 (MR16)/GZ4 (MR11) Base







Miniature Bi-Pin Quartz Lampholders

Single-Ended • Multi-Base

Multi-base miniature bi-pin quartz lampholder accepts all popular single-ended miniature quartz lamps, including G4, G6.35, GY6.35, GX5.3 (MR16) and GZ4 (MR11). It simplifies inventory by eliminating the need to stock a separate lampholder for every type of lamp base. Available with wire leads.

Note: Leads rated 250°C are available upon request. Leads can be terminated with .110, .187 or .250 inch quick-connect terminals upon request.

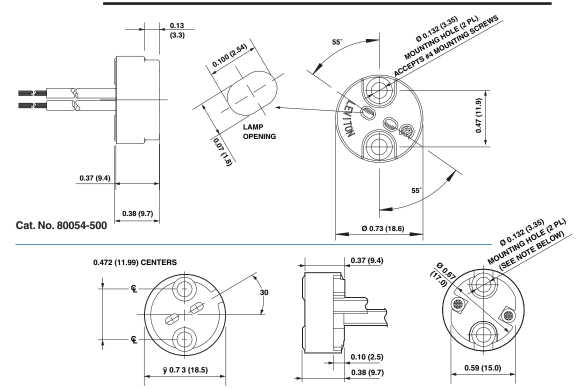
Cat. No. 80054-500 Multi-base miniature bi-pin guartz lampholder with solid nickel double-wipe contacts accepts all popular single-ended miniature quartz lamps including G4, G6.35, GY6.35 (MR-16) and GZ4 (MR11). Enhanced design has ceramic surface where lamp mates with socket for better heat resistance, and recessed mounting holes that allow screw heads to sit flush with surface and also allow rear bracket mounting. Two No.18 AWG Teflon® 250°C leads, 12" long, stripped 1/2".

Cat. No. 80054 Multi-base miniature bi-pin quartz lampholder. Accepts types G4, G6.35, GY6.35 (MR-16) and GZ4 (MR11) singleended miniature quartz lamps. Ceramic body with mica cover. Two No. 18 AWG-SEW-1 200° leads, 12" long, stripped 1/2".

Rating: 250V maximum voltage 12A maximum amperage

750W maximum wattage

UL Recognized Component E-13405 CSA Certified LR-1863



NOTE: #2 FLAT COUNTERSUNK HEAD MOUNTING SCREW RECOMMENDED MOUNTING HOLES ACCEPT UP TO #4 SCREW

80054

MINIATURE BI-PIN QUARTZ LAMPHOLDERS

Single-Ended • GX5.3 (MR 16)/GY6.35 Base



Miniature Bi-Pin Quartz Lampholders

Ceramic body with mica cover. Standard leads are No. 18 AWG SEW-1 200°C wire, 12" long, stripped 1/2". Leads rated 250°C are available upon request.

Cat. No. 80052

For lamps with ANSI designation GX5.3 (MR 16)

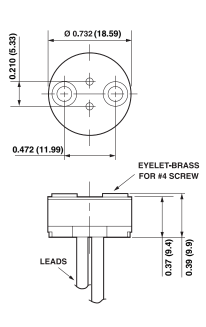
Cat. No. 80053

For lamps with ANSI designation GY6.35

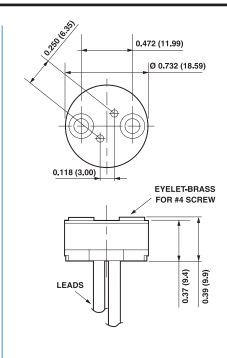
Rating: 250V maximum voltage 12A maximum amperage 750W maximum wattage



• UL Recognized Component 3 E-13405 • CSA Certified LR-1863







Cat. No. 80053



MINIATURE BI-PIN QUARTZ LAMPHOLDERS

Single-Ended • GX5.3 (MR 16) Base





Miniature Bi-Pin Quartz Lampholders

Ceramic body with mica cover. Standard leads are No. 18 AWG SEW-1 200°C wire, 12" long, stripped 1/2". Leads with 250°C rating are available upon request.

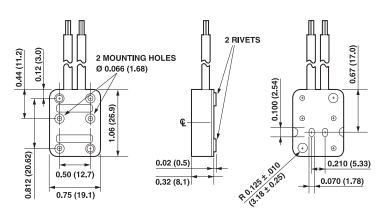
Cat. No. 80050 Lamp-supported lampholder.

Cat. No. 80051 Same as 80050, except with mounting ears. For flush mounting. Also available with a choice of various brackets for bracket mounting.

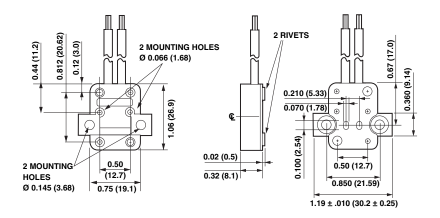
Rating: 300V maximum voltage 10A maximum amperage 1000W maximum wattage

- UL Recognized Component 3 E-13405
- CSA Certified LR-1863





Cat. No. 80050



Cat. No. 80051

METAL HALIDE LAMPHOLDERS

Single-Ended • G8.5/GX8.5 Base



Metal Halide Lampholders

Ideal for indoor accent and display lighting, including gallery, museum and showroom applications

G8.5 Base

Ceramic lampholder designed for single-ended metal halide lamps with a G8.5 base. Lampholder has a lead-in edge on its body that helps ensure proper lamping. Other quality features include a specialized metal lamp-positioning clip (patent pending) that maintains lamp-seating position for accurate photometrics, spring-loaded, solid nickel contacts for superior electrical continuity and threaded bushings for secure mounting. Standard leads (2) are black, No. 18 AWG SEW-2 200°C 600V wire, 9" long, stripped 0.325". Other leads available upon request. Offered with and without a lamp-positioning clip.

Cat. No. 560

Rating: 660W-600V, 5KV Pulse Rated Accepts Metal Halide G8.5 Lamps

• UL Listed [E-13405



GX8.5 Base

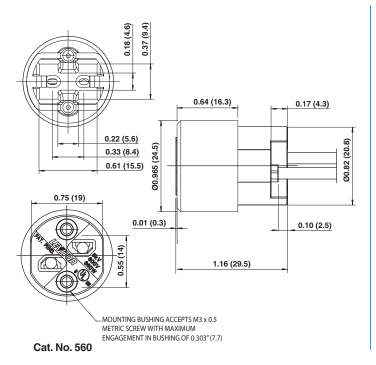
Ceramic lampholder designed for GX8.5 base metal halide lamps such as the Philips CDM-R111, rated up to 150 watts. Nickel alloy contacts. Standard leads (2) are black, No. 18 AWG SEW-2 200°C 600V wire, 12" long, stripped 1/2".

Cat. No. 565

Rating: 660W-600V, 5KV Pulse Rated Accepts Metal Halide GX8.5 Lamps

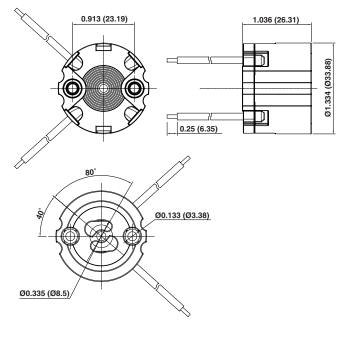


Patents Pending









Cat. No. 565





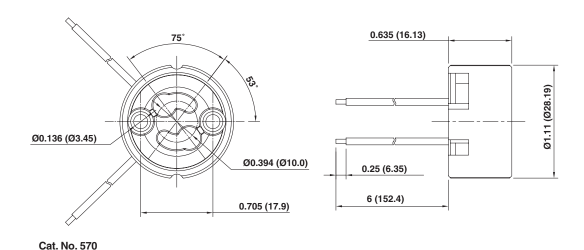
Quartz Halogen Lampholder for Lamps with GU10 Base

Ideal for indoor accent and display lighting, including gallery, museum and showroom applications

Ceramic lampholder designed for quartz halogen lamps with a GU10 base, rated up to 150 watts. Perfect for use in compact fixtures, GU10 base lamps operate at 120V and do not need a transformer, which simplifies design and reduces costs. These lamps are also fully dimmable. The lampholder twists in for fast installation and has spring-loaded, solid nickel contacts for superior electrical conductivity. Standard leads (2) are white, No. 20 AWG Teflon® wire rated 250°C 600V, 8" long, stripped 1/4".

Cat. No. 570 Rating: 660W-600V Accepts Quartz Halogen GU10 Lamps

• UL Listed CUL US E-13405



APPLICATIONS

W2.1 x 9.2d Base/G4 Base

Wedge-Base and G4 Bi-Pin Base Lampholders for High-Heat Applications

LAMPHOLDERS FOR HIGH-HEAT

Specially designed for high-heat resistance with two-piece body in ceramic or LCP resin. Standard leads (2) are white, No. 18 AWG SEW-1 200°C 300V wire, 9" long, stripped 1/2". Available with various bracket mountings and clips. See pages C8-C9.

Cat. No. 1562-100 Ceramic Body Cat. No. 2562-100 LCP Resin Body Rating: 37.5W-28V Max.

Accepts T-5 and T-3 1/4 (W2.1x9.2d Base) Miniature Wedge-Base Incandescent and Tungsten-Halogen Lamps

Cat. No. 1563-100

Rating: 250V maximum voltage 12A maximum amperage 750W maximum wattage

Accepts Type G4 Miniature Bi-Pin Halogen Lamps

• UL Recognized Component 3 E-13405 • CSA Certified LR-1863

Warning: Miniature Quartz Halogen Lamps operate under pressure and high temperatures. To prevent socket damage, the design of the fixture and its application must be carefully considered. For Leviton warranties to apply to this product, lamp wattage, current and beam spread must be controlled to ensure that the following temperature limits are never exceeded.

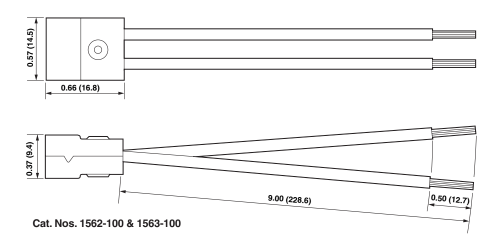
At contacts within socket: 225°C Socket lead wires: 200°C

Note: Maximum rating of 250°C available when appropriately rated leads are used.









LAMPHOLDERS WITH MOLDED PLASTIC BODY

W2.1 x 9.2d Base





Wedge-Base Lampholders

For T-5 and T-3 1/4 Miniature Incandescent Lamps Ideal for emergency, landscape and outdoor accent lighting

Features black, all-plastic body. Standard leads (2) are black, No. 18 AWG 105°C 600V plastic insulated wire, 9" long, stripped 1/2". Other leads are available upon request. Harness sets also available, up to (4) leads per lampholder, see page C9.

Cat. No. 562 Series Bracket Mount

Cat. No. 562-800 Series Snap-In Mount

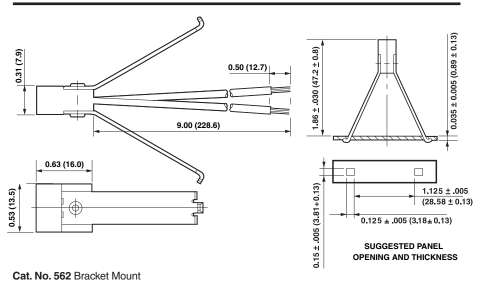
Rating: 37.5W-28V Max.

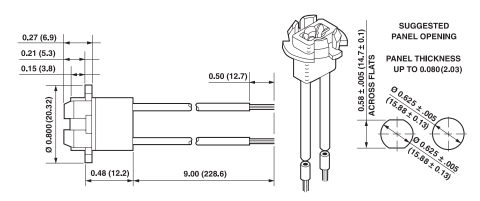
• UL Recognized Component 🔊 E-13405 • CSA Certified LR-1863

See page C9 for other available bracket styles.

NOTE: The panel should be punched so that the snap-in housing enters the panel in the same direction as the punch for ease of assembly for Cat. No. 562-800.







Cat. No. 562-800 Snap-In Mount

WEDGE-BASE LAMPHOLDERS

Mounting Options



LAMPHOLDERS

Wedge-Base Lampholder with Mounting Brackets

For T-5 and T-3 1/4 Miniature Incandescent Lamps

Rating: 37.5W - 28V Max.

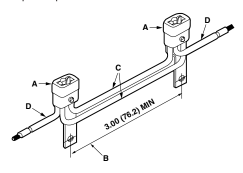
All 562 lampholders are available in harness sets of two or more lampholders

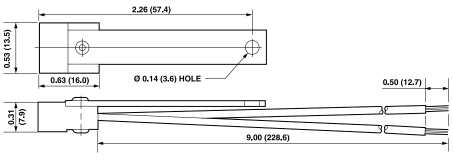
TO ORDER HARNESS SETS, SPECIFY:

- **A.** Style of lampholder; 562 series bracket mount, or 562-800 series snap-in mount.
- **B.** Center-to-center distance between lampholders. Minimum distance is 3".
- C. Wire type.
- **D.** Lead length and stripping for free-end leads.
- UL Recognized Component 3 E-13405
- CSA Certified LR-1863

See page C8 for complete description of 562 Series lampholders.

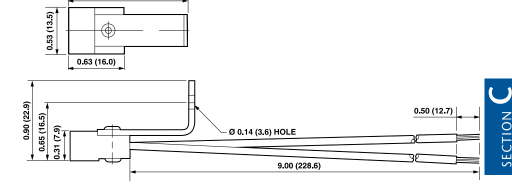
NOTE: Other bracket styles are available upon request.



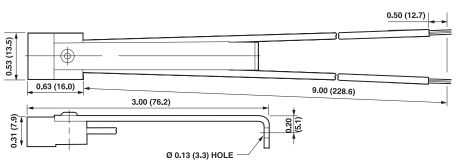


Cat. No. 562-001

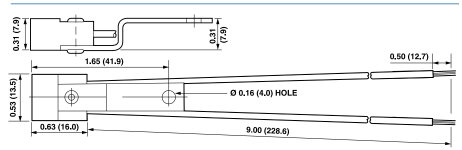
1.35 (34.3)



Cat. No. 562-002



Cat. No. 562-003



Cat. No. 562-005



RECESSED-CONTACT LAMPHOLDERS

Front Flange Mounting • R7s/RX7s Base





Recessed-Contact Lampholders

For Tungsten-Halogen, Double-Ended Metal Halide and High-Pressure Sodium Lamps

Matching stationary and plunger-type recessed contact lampholders help fixture manufacturers conform to UL requirement 1571.

Compressible and non-compressible porcelain body with nickel-plated steel housing. One-piece solid copper pin contact, nickel-plated. Standard leads are No. 18 AWG stranded SEW-2 wire, 18" long, stripped 1/2". Rated 600V at 200°C. Other type and temperature leads available on inquiry.

For typical applications, Cat. No. 554-100 series stationary lampholder shown with matching Cat. No. 554 series plunger version.

Front Flange Mounting — Cat. No. 554 Series

5KV PULSE RATED, 3000W-600V • UL Listed E-13405

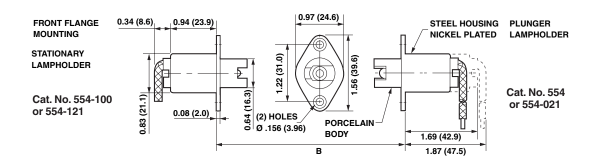
Cat. No. Stationary	Cat. No. Plunger	Lamp	B Dimension
554-121	554-021	70W Metal Halide (H.Q.I.)	5.000 ± 1/64 3/64 (127 ± 0.39 1.19)
554-121	554-021	150W Metal Halide (H.Q.I.)	5 11/16 ± 1/64 3/64 (144.46 ± 0.39 1.19)

3000W-600V • UL Listed E-13405 • CSA Certified LR-5863

Cat. No. Stationary	Cat. No. Plunger	Lamp	B Dimension
554-100	554	500W Tungsten-Halogen	5.000 ± 1/64 3/64 (127 ± 0.39 1.19)
554-100	554	1500W Tungsten-Halogen	10 3/8 ± 1/64 3/64 (263.52 ± 0.39 1.19)

CAUTION: If leads are exposed to ultraviolet wavelengths, silicon wire should be covered with sheathing or other means.

NOTE: Lampholders can be used with other lamp types within the specified voltage and wattage ratings.





Recessed-Contact Lampholders

For Tungsten-Halogen, Double-Ended Metal Halide and High-Pressure Sodium Lamps

Matching stationary and plunger-type recessed contact lampholders help fixture manufacturers conform to UL requirement 1571.

Compressible and non-compressible porcelain body with nickel-plated steel housing. One-piece solid copper pin contact, nickel-plated. Standard leads are No. 18 AWG stranded SEW-2 wire, 18" long, stripped 1/2". Rated 600V at 200°C. Other type and temperature leads available on inquiry.

For typical applications, Cat. No. 555-100 series stationary lampholder shown with matching Cat. No. 555 series plunger version.

Rear Flange Mounting — Cat. No. 555 Series



5KV PULSE RATED, 3000W-600V • UL Listed E-13405

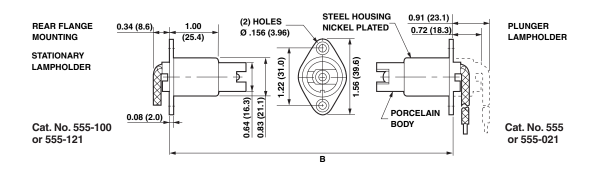
Cat. No. Stationary	Cat. No. Plunger	Lamp	B Dimension
555-121	555-021	70W Metal Halide (H.Q.I.)	6 7/8 ± 1/16.000 (174.62 ± 1.58.000)
555-121	555-021	150W Metal Halide (H.Q.I.)	7 9/16 ± 1/16.000 (192.08 ± 1.58.000)

3000W-600V • UL Listed E-13405 • CSA Certified LR-5863

Cat. No. Stationary	Cat. No. Plunger	Lamp	B Dimension
555-100	555	500W Tungsten-Halogen	6 7/8 ± 1/16.000 (174.62 ± 1.58.000)
555-100	555	1500W Tungsten-Halogen	12 1/4 ± 1/16.000 (311.15 ± 1.58.000)

CAUTION: If leads are exposed to ultraviolet wavelengths, silicon wire should be covered with sheathing or other means.

NOTE: Lampholders can be used with other lamp types within the specified voltage and wattage ratings.



DOUBLE-CONTACT BAYONET METAL LAMPHOLDERS

BA15d Base





Double Contact Bayonet Lampholders

For lamps with BA15d base

Longer nickel-plated shell design conforms to the latest UL requirements by stabilizing the bulb against coaxial displacement. Mounting bracket, male bushing and shell are grounded independent of contacts. Standard leads (2) are No. 18 AWG SEW-1 200° 300V wire, 12" long, stripped 1/2". Other wire types and lead lengths, and other mounting brackets are available upon request.



Standard pack: bulk

Cat. No. 910-001

with male bushing

Cat. No. 910-200 Series

with mounting brackets

- 500W-125V UL Listed E-13405
- CSA Certified LR-1863

Warning: Double Contact Bayonet Lamps operate under pressure and high temperatures.

To prevent socket damage, the design of the fixture and its application must be carefully considered. For Leviton warranties to apply to this product, lamp wattage, current and beam spread must be controlled

to ensure that the following temperature limits are never exceeded.

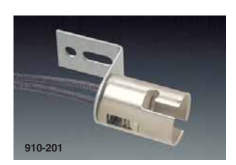
At contacts within socket: 225°C

Socket lead wires: 200°C

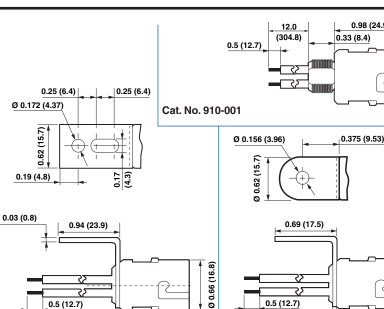
Note: Maximum rating of 250°C available when appropriately rated leads are used.

0.98 (24.9)

Ø 0.66 (16.8)





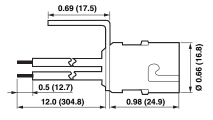


0.98 (24.9)

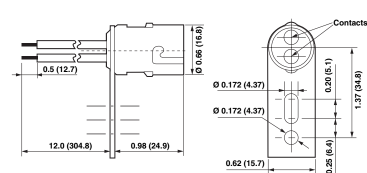
Cat. No. 910-201

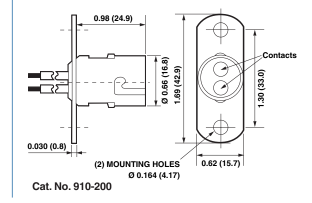
0.5 (12.7)

12.0 (304.8)



Cat. No. 910-209





557

558

METAL HALIDE AND HIGH-PRESSURE SODIUM LAMPHOLDERS

G12 Base/PG-12 Base



Metal Halide Lamps with G12 Base

Cat. No. 557 porcelain lampholder is designed for single-ended metal halide lamps with a G12 base, rated up to 150 watts. Standard leads (2) are White, No. 18 AWG SEW-2 200°C 600V wire, 12" long, stripped 1/2".

Ideal for indoor accent and display lighting, including gallery, museum and showroom applications.

Cat. No. 557 660W-600V 5KV PULSE RATED

Installation notes

Leviton recommends supplementary sleeving be used on all insulated leads (Teflon, high-voltage silicon) for additional dielectric, physical and UV protection.

In all cases:

- Keep "hot" wire as short as possible (minimal slack)
- Run "hot" wire 3/8" clear of grounded metal if additional insulating sleeving is not used
- Avoid abrasior
- Screen wires from direct UV radiation
- Insulate wire nuts, etc., for pulse voltage
- Heat-cured silicon will limit outgassing
- UL Listed E-13405 CSA Certified LR-1863



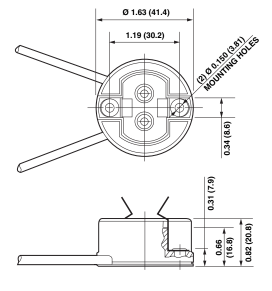
Cat. No. 558 porcelain lampholder is designed for high-pressure sodium lamps with a PG-12 base, such as the Philips SDWT-T 35-, 50- and 100-watt White Son lamps. Standard leads, one Red (pulse) and one Blue, are No. 18 AWG SEW-2 200°C 600V wire, 12" long, stripped 1/2".

These lamps provide excellent brightness and color rendition for galleries, museums, showrooms and other accent and display light applications.

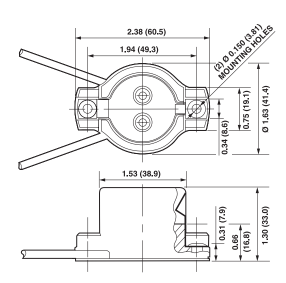
Cat. No. 558 660W-600V 5KV Pulse Rated

• UL Listed E-13405 • CSA Certified LR-1863









TRANSFORMER-LESS SERIES CIRCUIT BOARD

W2.1 x 9.2d Base



31562

Intellicircuit®

Patented Transformer-Less Series Circuit Board

If One Light Goes Out, Remaining Lights Stay On Designed for low-voltage lamps in 5-light (24V) or 10-light (12V) configuration.

Applications: Under-cabinet lighting, accent lighting, display cabinet lighting, sconces and wall fixtures, indoor and outdoor signage, replacement for applications utilizing a transformer.

Leviton's unique patented circuitry for 120V applications eliminates the need for a transformer when utilizing low-voltage lamps. Eliminating the transformer facilitates the design of sleek low-profile fixtures that are cost-effective and lightweight. The innovative design utilizes a PC board with electronic components allowing one light to go out, while the remaining 4 lamps stay lit in a 5-light configuration. In a 10-light configuration, if 2 lamps go out, the remaining 8 stay lit.

The dimmable Intellicircuit® works with various Leviton lampholders and can be used with any standard Leviton dimmer. With built-in MOV surge protection, it's ideal in a hard-wired or portable fixture. Maximum size of the PC board is 12" x 9" (Min. Dimensions: 10.910"L x 0.820"W). The standard configuration is five 24V wedgebase lamps. Custom configurations are available. Contact your OEM representative for more information.

Cat. No. 31562 Rating: 2.5A-120V

Accepts (5) 24V (W2.1x9.2d Base) Wedge-Base Low-Voltage Lamps with a T-3 1/4 Lamp Base (Other configurations available upon request.)



table of contents

Mogul/Medium HID Lampholders

For EX39 Open-Fixture Mogul Lamps	D2
For E39 Mogul Lamps	
For E40/45 Mogul Lamps	
For Position-Oriented Horizontal HID Mogul Lamps	D 5
For Use With Position-Oriented Lamps. Also Accepts all	
Mogul Base Lamps Except High Pressure Sodium	D 6
For all High Pressure Sodium Lamps	D7
Mogul Socket with Screw Terminals for all Mogul Base Lamps Except	
Super Metalarc and High Pressure Sodium	D8
2-Piece Screw-Terminal Mogul Socket for all Mogul Socket	
Applications Except for Super Metalarc and High Pressure Sodium	D 9
Mogul-to-Mogul Extension for High Pressure Sodium Lamps	D 9
Medium Base Socket	D10
Medium Base Incandescent/HID	D11
Medium Base Socket for High Pressure Sodium Lamps	D12
For all Low Pressure Sodium Lamps	
Par Connectors	D14-D15

CAUTION: Critical dimensions, clearances or other dimensional fits as between Leviton's products and your mating parts should be determined only on the basis of dimensions supplied in writing by the Engineering Staff of Leviton.

NOTE: Dimensions in parentheses are in millimeters. All other dimensions are in inches.



SECTION



Lampholder Designed for Open-Fixture Mogul-Base Lamps

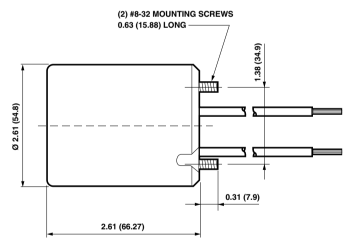
The Leviton Cat. No. 8751 porcelain mogul lampholder is specially designed for use with shielded metal halide lamps. Mogul-base metal halide lamps without the inner protective shield will not make contact with the lampholder's center contact. Complies with NFPA 70-2005 requirements for open-rated fixtures.

Light pink glazed porcelain body with wireways. Copper alloy, nickel-plated center contact and lamp-grip screw shell. Stainless steel coil spring under center contact. Two leads are No. 14 AWG 200°C 600V glass braid SEW-2, black and white, 12" long, stripped 1/2". Two #8-32 captive mounting screws.

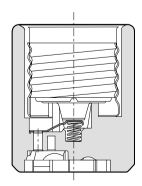
Patent Numbers: 5,698,935; 5,874,800; 5,624,287; 5,711,689; 5,533,916.

NOTE: The Cat. No. 8751 is also available with lock nut mounting upon request.

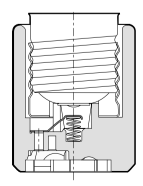
- 1500W-600V 4 KV Pulse Rated UL Listed E-13402 CSA Certified LR-1863
- NOM Certified 057



Cat. No. 8751



Designed for metal halide mogul-base lamps with an inner protective shield.



Will not accept standard metal halide mogul-base lamps.

Pulse Rated E39 Base



6 KV Pulse Rated with Quick-Connect Tabs

Simplifies Inventory – eliminates need for stocking different lampholders

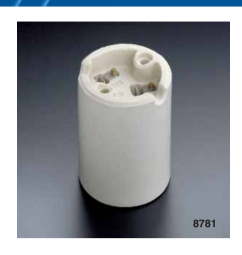
Cat. No. 8781 series porcelain mogul lampholder accepts a wide range of incandescent and HID mogul base lamps, including mercury vapor, metal halide and high pressure sodium lamps. It is 6 KV pulse rated and features quick-connect tabs for fast, easy fixture wiring. Ideal for a wide variety of mogul applications, including parking lots, industrial buildings, street lighting, stadiums and recreational facilities.

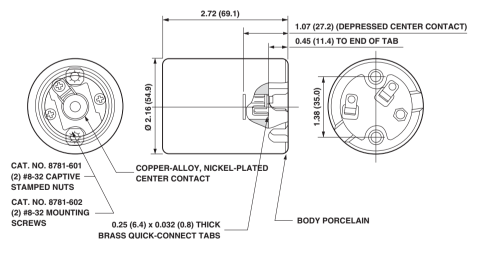
Features include: Porcelain body with wireways. Copper-alloy, nickel-plated screw shell with lamp grips. Copper-alloy, nickel-plated center contact (other contact materials supplied upon request). Two 1/4" brass quick-connect tabs. Choice of lock nut or screw mounting.

Cat. No. 8781 Series

- 2000W-600V 6 KV Pulse Rated UL Listed E-13402 CSA Certified LR-1863
- NOM Certified 057

Cat. No.	Description
8781-600	Mogul Lampholder with wireways. (2) 0.250" wide x 0.032" thick quick-connect tabs. Less mounting screws and less #8-32 lock nuts.
8781-601	Same as 8781-600, except with (2) #8-32 lock nuts.
8781-602	Same as 8781-600, except with (2) #8-32 mounting screws.









E40/45 Base Mogul Lampholder Conforms to IEC/EN 60238 Standard

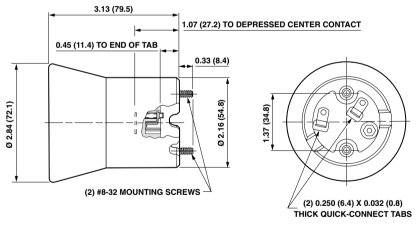
Designed Exclusively for E40/45 Base Mogul Lamps

5 KV Pulse Rated with Quick-Connect Tabs – Meets IEC/EN 60238 Standard
European mogul lampholder provides the ultimate in quality and performance for HID
lighting applications. Made from the highest-quality porcelain, the lampholder provides a
superior screw shell with lamp grips. It bears the ENEC Mark (European Norms Electrical
Certification), which represents conformity to IEC standards and is accepted by all
European Union Member countries.

Cat. No. 8783 Series

• 16A-750V • 5 KV Pulse Rated • IEC/EN 60238 Standard • NOM Certified 057

Cat. No.	Description
8783-000	Mogul Lampholder with wireways. (2) 0.250" wide x 0.032" thick quick-connect tabs. Less mounting screws and less #8-32 lock nuts.
8783-001	Same as 8783-000, except with (2) #8-32 lock nuts.
8783-002	Same as 8783-000, except with (2) #8-32 mounting screws.



Cat. No. 8783

Position Oriented • Pulse Rated • EP39 Base



5 KV Pulse Rated, Position Oriented with Quick-Connect Tabs

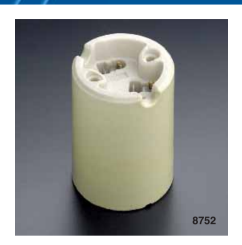
Position-oriented porcelain mogul lampholder designed for horizontal-oriented HID lamps features a body notch on its rim for correct mounting orientation and quick-connect tabs for fast fixture wiring. Its versatile design simplifies inventory control. The Cat. No. 8752 lampholder is made of the highest quality yellow-glazed porcelain and has a copper-alloy, nickel-plated screw shell with unique locking stop for fixed lamp positioning. Applications include parking lots, garages, street lighting, stadium and recreational facilities.

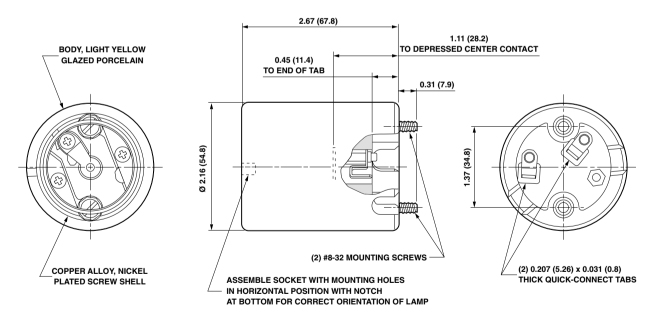
Cat. No. 8752 Series

- 2000W-600V 5 KV Pulse Rated UL Listed E-13402 CSA Certified LR-1863
- NOM Certified 057

Cat. No.	Description
8752-520	Mogul Lampholder with position notch and wireways. (2) 0.207" wide x 0.031" thick quick-connect tabs. Less mounting screws and less #8-32 lock nuts.
8752-521	Same as 8752-520, except with (2) #8-32 lock nuts.
8752-522	Same as 8752-520, except with (2) #8-32 mounting screws.

NOTE: Cat. No. 8752 also available with two 0.250" wide quick-connect tabs.









Position Oriented with Leads

4 KV Pulse Rating Available

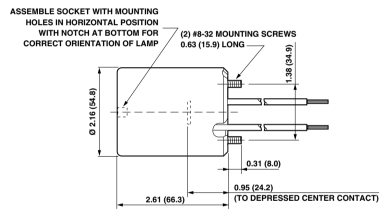
Porcelain body yellow glazed with wireways. Body notched on rim for correct mounting orientation. Designed for use with super Metalarc horizontal-operated HID lamps. Copper-alloy nickel-plated screw shell with unique locking stop for fixed positioning of lamp. Copper-alloy nickel-plated center contact with coil spring. Lugged leads are No. 14 AWG 200°C 600V glass braid SEW-2, 12" long, stripped 1/2". Choice of lock nut or screw mounting.

Standard pack: bulk

Cat. No. 8750 Series

• 1500W-600V • UL Listed E-13402 • CSA Certified LR-1863 • NOM Certified 057

Cat. No.	Description		
8750-000	Mogul Lampholder with Position Notch and Wireways. (2) #8-32 screws.		
8750-001	Mogul Lampholder with Position Notch and Wireways. (2) #10-32 lock nuts.		



Pulse Rated • E39 Base



5 KV Pulse Rated

Porcelain body gray glazed with ceramic arc shield. Copper alloy nickel-plated screw shell with lamp grips. Copper alloy nickel-plated center contact. Lugged leads are No. 14 AWG 200°C 600V glass braid SEW-2, 16" long, stripped 1/2". Choice of bushing or screw mounting.

Standard pack: bulk

Cat. No. 8746 Series

- 1500W-600V 5 KV Pulse Rated UL Listed E-13402 CSA Certified LR-1863
- NOM Certified 057

Cat. No.	Description
8746-000*	Mogul lampholder less wireways. (2) #8-32 screws.
8746-001	Mogul lampholder less wireways. (2) #8-32 bushings.
8746-002*	Mogul lampholder with wireways. (2) #8-32 screws.
8746-003	Mogul lampholder with wireways. (2) #8-32 bushings.





Porcelain body white glazed. Copper alloy nickel-plated screw shell with lamp grips. Copper alloy nickel-plated center contact. Lugged leads are No. 14 AWG 200°C 600V glass braid SEW-2, 12" long, stripped 1/2". Choice of lock nut or screw mounting.

Standard pack: bulk

Cat. No. 8756 Series

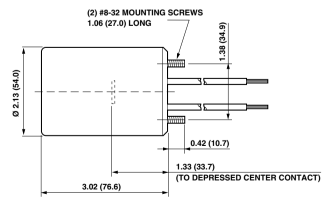
- 1500W-600V 4 KV Pulse Rated UL Listed E-13402 CSA Certified LR-1863
- NOM Certified 057

Cat. No.	Description
8756-000	Mogul lampholder. (2) #8-32 lock nuts.
8756-002*	Mogul lampholder. (2) #8-32 screws.

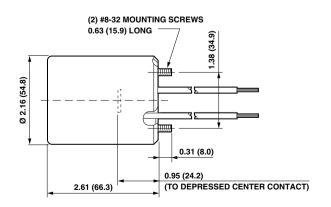
*Die-cast caps and insulators available unassembled only. See page D13. NOTE: Variations available on request. Contact your Leviton OEM Representative for information.











Cat. No. 8756

Screw Terminals • Leads E39 Base





Porcelain Mogul with Screw Terminals

4 KV Pulse Rating Available

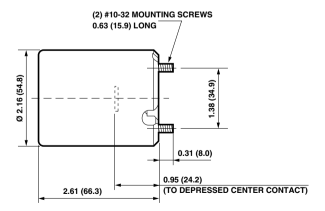
Porcelain body white glazed with wireways. Copper alloy nickel-plated screw shell with lamp grips. Nickel-plated bronze center contact. Screw terminals set in deep wire wells. Insulator furnished. Choice of lock nut or screw mounting. Die-cast caps available upon request.

Standard pack: bulk

Cat. No. 8694 Series

• 1500W-600V • UL Listed E-13402 • CSA Certified LR-1863 • NOM Certified 057

Cat. No.	Description		
8694-000	Mogul Lampholder with Wireways. (2) #8-32 lock nuts.		
8694-004	Mogul Lampholder with Wireways. (2) #10-32 screws.		
8694-400	4 KV Pulse Rated with Wireways. (2) #8-32 lock nuts.		
8694-404	4 KV Pulse Rated with Wireways. (2) #10-32 screws.		



Cat. No. 8694

Two-Piece • Mogul-to-Mogul Extension E39 Base



Porcelain Two-Piece

Porcelain body white glazed. Copper alloy nickel-plated screw shell and center contact. Screw terminals. Elongated mounting holes for #8-32 screws on 1 1/2" centers. 3/4" dia. cord hold in cap.

Standard pack: bulk

Cat. No. 8765

• 1500W-600V • UL Listed E-13402 • NOM Certified 057



Mogul-to-Mogul Extension

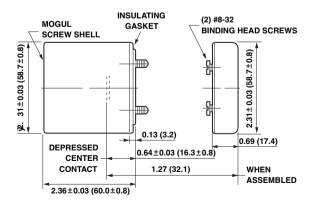
Copper alloy nickel-plated screw shell. Extends mogul lamp 2 3/8".

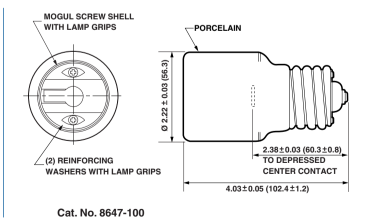
Standard pack: bulk

Cat. No. 8647-100

• 1500W-600V • 4 KV Pulse Rated • UL Listed E-13396 • CSA Certified LR-1863







Pulse Rated • EX26 Base





Pulse Rated Lampholders Designed for Open-Fixture Medium-Base Lamps

HID and Incandescent Applications

Cat. Nos. 70051 & 70052 Series

For use in down-light applications with the G.E. MXR 32W metal halide lamp. Glazed porcelain body with special extended design conforms to UL requirements for the live screw shell. White glazed porcelain body. Copper alloy, nickel-plated screw shell. Copper alloy nickel-plated center contact with leaf spring under contact. Standard leads are No. 18 AWG (1 Red, 1 Blue) UL Style 3303, 150°C 1000V wire, 28" long, stripped 1/2". Complies with NFPA 70-2005 requirements for open-rated fixtures.

Patent Numbers: 5,683,271; 5,967,847

Standard pack: bulk

Cat. Nos. 70051-100 & 70052-100 Series

For use with open-fixture medium base lamps. Special extended body design. Leads are No. 18 AWG (1 black, 1 white) 200°C 600V SEW-2 (SF-2) wire, 9" long, stripped 1/2".

Standard pack: bulk

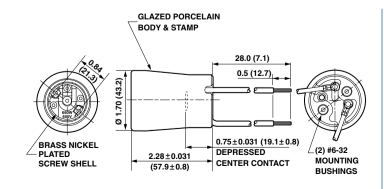
Cat. Nos. 70051 & 70051-100 Series

- 660W-600V 4 KV Pulse Rated UL Recognized Component 3 E-3810
- NOM Certified 057

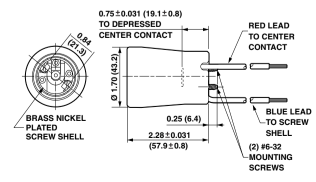
Cat. Nos. 70052 & 70052-100 Series

• 660W-600V • 4 KV Pulse Rated • UL Listed E-3810 • NOM Certified 057

Cat. No. Bushing Mount	Cat. No. Screw Mount	Cat. No. Bushing Mount	Cat. No. Screw Mount	With Screw Shell Reinforcing Washers	With Lamp Grip Screw Shell	Less Leaf Spring Under Center Contact
70051-000	70052-000	70051-100	70052-100	_	_	_
70051-001	70052-001	70051-101	70052-101	Х	_	_
70051-002	70052-002	70051-102	70052-102	_	Х	_
70051-003	70052-003	70051-103	70052-103	Х	Х	_
70051-010	70052-010	70051-110	70052-110	_	_	Х
70051-011	70052-011	70051-111	70052-111	Х	_	Х
70051-012	70052-012	70051-112	70052-112	_	Х	Х
70051-013	70052-013	70051-113	70052-113	Х	Х	Х



Cat. No. 70051



Pulse Rated • E26 Base

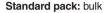


5 KV Pulse Rated Medium Base Lampholder with Quick-Connect Tabs

Designed for Multiple Incandescent and HID Applications

Leviton's porcelain medium base lampholder accepts a wide range of incandescent and HID medium base lamps, including mercury vapor, metal halide and high pressure sodium lamps. The Cat. No. 70048-500 is 5 KV pulse rated and features quick-connect tabs for fast, easy fixture wiring. The versatile lampholder helps consolidate your medium base lampholder inventory and reduce assembly time. Made from the highest-quality porcelain with a brass nickel-plated screw shell.

Applications include indoor lighting for retail, commercial and industrial facilities, parking lots and garages, outdoor stairways and pathways, recreational facilities and any commercial application where medium base incandescent or HID lighting is used.

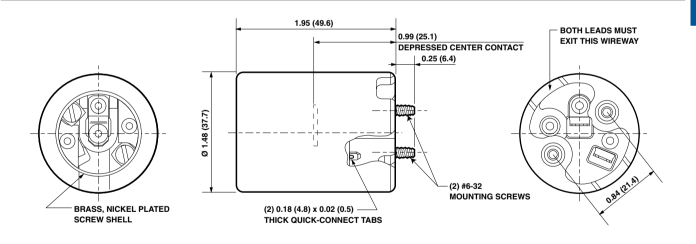


Cat. Nos. 70047-500 & 70048-500

• 660W-600V • 5 KV Pulse Rated • UL Listed E-3810 • CSA Certified LR-1863

Cat. No.	Description
70047-500	Medium Base Lampholder with wireways. (2) 0.187" wide x 0.020" thick quick-connect tabs and (2) #6-32 mounting bushings.
70048-500	Same as above, with (2) #6-32 mounting screws.





Cat. No. 70048-500 Series

Pulse Rated E26 Base





4 KV Pulse Rated Medium Base Porcelain Lampholders

HID & Incandescent Applications

White glazed porcelain body, copper alloy nickel-plated screw shell. Copper alloy nickel-plated center contact with leaf spring under contact. Standard leads: (1 black, 1 white) No. 18 ga. 200°C 600V SEW-2 (SF-2), 9" long, stripped 1/2".

Standard pack: bulk

Cat. Nos. 70045 & 70046 Series

- 660W-600V 4 KV Pulse Rated UL Listed E-3810 (70046 Series)
- UL Recognized Component E-3810 (70045 Series)
- CSA Certified LR-1863
 NOM Certified 057



CSA Certified LR-1005 • NOW Certified 037					
Cat. No. Bushing Mount	Cat. No. Screw Mount	With Screw Shell Reinforcing Washers	With Lamp Grip Screw Shell	Less Leaf Spring Under Center Contact	
70045-000	70046-000	_	_	_	
70045-001	70046-001	X	_	_	
70045-002	70046-002	_	Х	_	
70045-003	70046-003	Х	Х	_	
70045-010	70046-010	_	_	X	
70045-011	70046-011	Х	_	Х	
70045-012	70046-012	_	Х	Х	
70045-013	70046-013	Х	X	Х	

NOTE: Cat. Nos. 70045-500 and 70046-500 available. Same as Nos. 70045 and 70046, except 5 KV pulse-rated. UL Recognized Components.

Cat. No. **Terminations** 18875 Screw terminals 18876 Standard leads No. 18 ga. 200°C 600V SEW-2 (SF-2), 9" long, stripped 1/2" 1/4" wide quick-connect tabs 18877

Snap-In Mounting

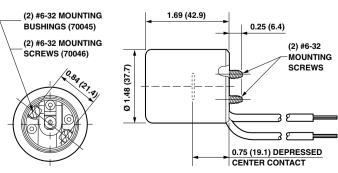
White unglazed porcelain body. Copper alloy screw shell.

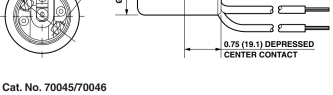
Standard pack: bulk

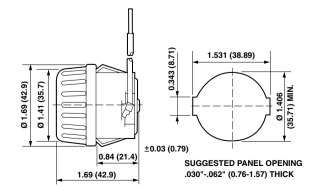
Cat. Nos. 18875, 18876 & 18877

660W-600V
 4 KV Pulse Rated
 UL Listed E-3810
 CSA Certified LR-1863

NOTE: Cat. No. 18876-500 lampholder available. 5 KV pulse rated for use with Philips White Son metal halide lamps. UL Recognized Component.







LOW PRESSURE SODIUM LAMPHOLDERS/CAPS

BY22d Base



Low Pressure Sodium Porcelain Lampholder Single-End Bayonet Base

For indoor or outdoor applications. Not for residential use. Porcelain body white glazed. Bayonet base. Copper alloy nickel-plated contacts. Two leads, No. 16 AWG 150°C glass braided silicone rubber, rated at 1000V, 9" long, stripped 1/2".

Standard pack: bulk

Cat. No. 8806

• 660W-1000V • UL Listed E-5833



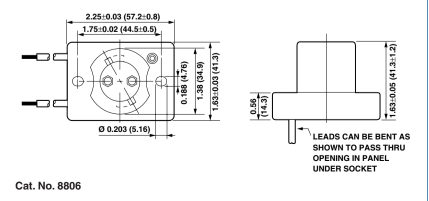
Caps are threaded as listed. Furnished with insulator. Mounting holes are tapped #8-32 on 1-3/8" centers. For use with mogul sockets designated in chart.

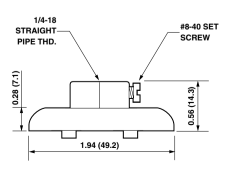
For use with X-6590 Series	For use with X-29348 Series
8694	8746 8746-002 8756-002

Cat. No.	Description	Tapped Hole	Tabs
X-6590	Mogul cap	1/4 IPS	Yes
X-6591	Mogul cap	3/8 IPS	Yes
X-6592	Mogul cap	1/2 IPS	Yes
X-29348	Mogul cap	1/4 IPS	No
X-29349	Mogul cap	3/8 IPS	No
X-29350	Mogul cap	1/2 IPS	No









Cat. No. X-6590





Mogul Base

For Par 56 & 64 lamps (Mogul end prong base) 4 KV and 5 KV versions

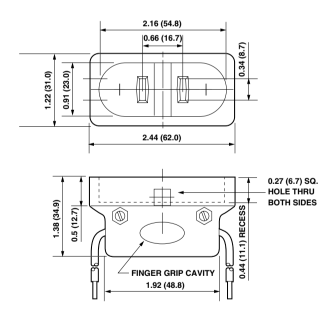
White, unglazed porcelain body. Heavy-duty, copper-alloy, nickel-plated contacts. Standard leads 18" long, stripped 3/4". Other wire lead types and lengths available.

Standard pack: bulk

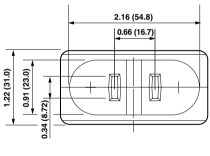
Cat. No. 357 Series

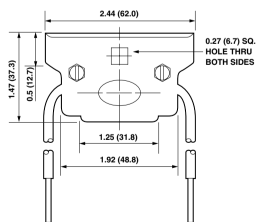
• UL Listed E-13405 • CSA Certified LR-5863

1000W-125V Cat. No.	4 KV Pulse Rated 1500W-600V Cat. No.	5 KV Pulse Rated 1500W-600V Cat. No.	Description
357-009	357-409	357-509	No. 14 Ga. SEW-2 200°C Leads
357-007	357-407	357-507	No. 16 Ga. SEW-2 200°C Leads



Cat. Nos. 357-009, 357-007





Cat. Nos. 357-409, 357-407, 357-509, 357-507



Medium Base

For Par 46 & 38 lamps

White, unglazed porcelain body. Heavy-duty, copper-alloy, nickel-plated contacts. Standard leads 18" long, stripped 3/4". Other wire lead types and lengths available.

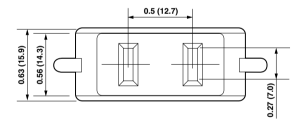
Standard pack: bulk

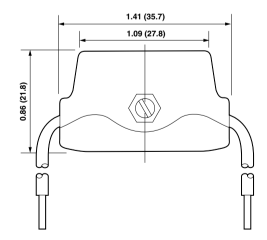
Cat. No. 368

• 660W-125V • UL Listed E-13405 • CSA Certified LR 5863

Cat. No.	Description
368-001	No. 14 Ga. SEW-2 200°C leads.
368-002	No. 16 Ga. SEW-2 200°C leads.







Cat. No. 368



table of contents

Incandescent Lampholders and Brackets

Keyless Fixture Lampholders. E2-E4, E10, E13-E22 Keyless, Style AP E5, E9 Brackets..... **E6-E8** Keyless, Twin..... E12 Keyless, One-Piece and Two-Piece..... **E19** Keyless, Ring Type E22 Keyless, Side Outlet E22 Candle Sockets with Bottom Turn Knob..... E23-E24 Multi-Lampholder Clusters..... E28-E30 Adapters and Extensions..... E32-E33

NOTE: Dimensions in parentheses are in millimeters. All other dimensions are in inches.

SECTION

Phenolic Medium Base E26



INCANDESCENT



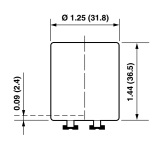


2052-032 with BA-16351 cover, Type A-1 bracket

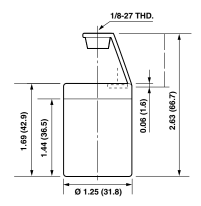


Ø 1.25 (31.8) **BRACKET** PAD 1.44 (36.5) 0.09 (2.4)

Cat. No. 2052



Cat. No. 3352



Cat. No. 2052-032 Shown with Optional Cover

Phenolic Keyless Fixture Lampholders

Cat. No. 2052 Series: Phenolic body. Aluminum screw shell. Standard leads are No. 18 ga. 105°C AWM-TEW plastic insulated wire, 6" long, stripped 3/4". Other wire specifications available. Insulating cover attached on request. Also available less leads, with eyelets for soldering (UL component listing). Available with 3/8" wide pad, less bracket, on request. Copper-alloy, nickel plated screw shell also available.

Standard pack: bulk

Cat. No. 2052 with Cover: 2052 series with phenolic cover, to comply with UL safety standard for electrical toys. Cover #BA-16351 accepts #18-2 SPT-1 wire. Covers accept all brackets used with 2052 series.

Cat. No. 2052 Series

- 660W-250V UL Listed E-3810
- CSA Certified LR-1863
 NOM Certified 057

Cat. No. 3352: Same as 2052 series, but with screw terminals, backed out and staked. Body has wireways. Insulating cover available on request.

Cat. No. 3354: Same as 2052, but with quick-connect tabs: (1) 1/4" tab to center contact, (1) 3/16" tab to screw shell.

Cat. Nos. 3352 & 3354

- 660W-250V UL Listed E-3810
- CSA Certified LR-1863
 NOM Certified 057

Brackets shown on pages E6-E8.

Porcelain Medium Base E26



Porcelain Keyless Fixture Lampholders

Cat. No. 8052 Series: Unglazed porcelain body with wireways. Aluminum screw shell. Standard leads are No. 18 ga. 105°C AWM-TEW plastic insulated wire, 6" long, stripped 3/4". Other wire specifications are available. Insulating cover attached on request.

Standard pack: bulk

- 660W-250V UL Listed E-3810
- CSA Certified LR-1863
 NOM Certified 057

Cat. No. 8063: Unglazed porcelain body. Aluminum screw shell. #8-32 mounting bushing is located 3/8" off-center. Standard leads are No. 18 ga. 105°C AWM-TEW plastic insulated wire, 9" long, stripped 3/4".

Standard pack: bulk

- 660W-250V UL Recognized Component . CSA Certified LR-1863
- NOM Certified 057

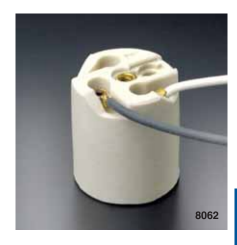
Cat. No. 8062: Unglazed porcelain body. Center bushing tapped #8-32. Standard leads are No. 18 ga. 105°C AWM-TEW plastic insulated wire 9" long, stripped 3/4". Aluminum screw shall

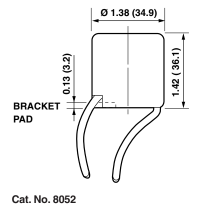
Standard pack: bulk

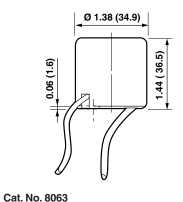
- 660W-250V UL Recognized Component . CSA Certified LR-1863
- NOM Certified 057

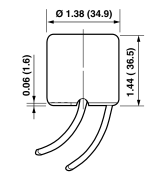












Phenolic • Porcelain Medium Base E26



Medium Base Lampholders

Style AP sockets feature recessed wire terminals to comply with the accessibility probe requirement of UL Standard 1598

Cat. No. 2052: Style AP

Phenolic body. Overall height 1 1/2", diameter 1 1/4".

Standard screw shell is aluminum. Available with screw shell of copper alloy or copper alloy nickel plate. Standard leads are No. 18 AWG 105°C AWM-TEW plastic insulated wire, 6" long, stripped 3/4". Leads are lugged to socket. If required, available with green grounding lead or bare copper lead assembled to bracket.

Standard pack: bulk



Unglazed porcelain body. Overall body height 1 1/2", diameter 1 3/8".

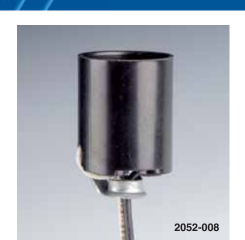
Standard screw shell is aluminum. Available with screw shell of copper alloy or copper alloy nickel plate. Standard leads are No. 18 AWG 105°C AWM-TEW plastic insulated wire, 6" long, stripped 3/4". Leads are lugged to socket. If required, available with green grounding lead or bare copper lead assembled to bracket.

Standard pack: bulk

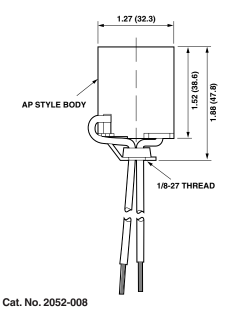
660W-250V
 UL Listed E-3810
 CSA Certified LR-1863
 NOM Certified 057

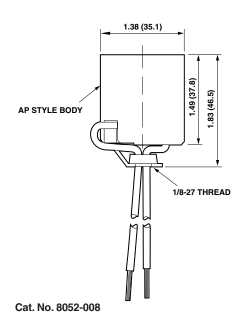


Add bracket number to catalog number. Example: 2052-008.









Porcelain Medium Base E26





Porcelain Keyless Fixture Lampholders

Cat. No. 3152: Unglazed porcelain body with wireways. Aluminum screw shell. Screw terminals backed out and staked. Insulating cover available on request.

Standard pack: bulk

660W-250V
 UL Listed E-3810
 CSA Certified LR-1863
 NOM Certified 057

Cat. No. 3154: Same as 3152, but with quick-connect tabs.

Standard pack: bulk

• 660W-250V • UL Listed E-3810 • CSA Certified LR-1863 • NOM Certified 057

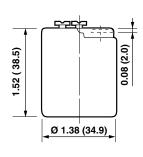
Cat. No. 8152: Unglazed white porcelain body with wireways, black glazed flange at lamp end. Copper-alloy screw shell. Standard leads are No. 18 ga. 105° C AWM-TEW plastic insulated wire, 9" long, stripped 3/4".

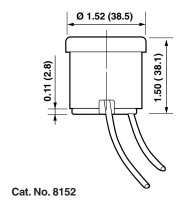
Standard pack: bulk

• 660W-250V • UL Listed E-3810 • CSA Certified LR-1863 • NOM Certified 057



Brackets shown on pages E6-E8.





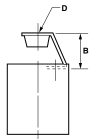




Bracket Ordering Information

Leviton has a comprehensive selection of brackets for use with Catalog Numbers 2052, 8052, 3352, 3152 and 8152 medium base lampholders. To order, add bracket number to catalog number. Example: 2052-032.

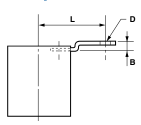
Type A-1 Brackets



Dash No.	В	D
008	17/32 (13.49)	1/8-27
031	3/4 (19.05)	1/8-27
032	1 (25.4)	1/8-27
849	1-1/8 (28.58)	1/4-18

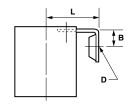
1/8-27

Type B-1 Up Brackets



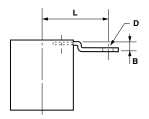
Dash No.	L	В	D
004	59/64	5/16	3/16
	(23.42)	(7.94)	(4.76)
007	29/32	5/16	3/16
	(23.02)	(7.94)	(4.76)

1-1/2 (38.1)



Dash No.	L	В	D
440	1-5/64 (27.38)	11/32 (8.73)	1/8-27
756	1-1/4 (31.75)	11/32 (8.73)	1/8-27

Type A-5 Down Brackets Type B-1 Down Brackets

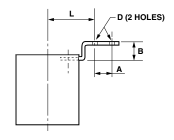


Dash No.	L	В	D
237	1-21/64 (33.73)	39/64 (15.48)	9/64 (3.57)
286	1 (25.4)	11/16 (17.46)	#8-32

009

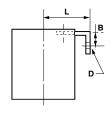
To order, add bracket number to catalog number. Example 2052-032.

Type B-4 Up Bracket



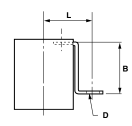
Dash No.	L	В	D	Α
984	13/16	1/4	9/64	1/4
	(20.64)	(6.35)	(3.57)	(6.35)

Type C-1 Down Brackets

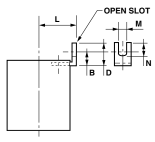


Dash No.	L	В	D
108	1-15/64	21/64	1/8
	(31.35)	(8.33)	(3.18)

Type B-6 Down Bracket Type C-3 Up Brackets

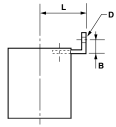


Dash No.	L	В	D
A33	1-1/32	1-5/64	1/4
	(26.19)	(27.38)	(6.35)



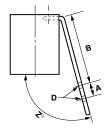
Dash No.	L	В	D	MxN
001	45/64	3/16	7/8	11/64 x 11/16
	(17.86)	(4.76)	(22.23)	(4.37 x 17.46)

Type C-1 Up Brackets



Dash No.	L	В	D
00F	43/64	9/32	13/64
	(17.07)	(7.14)	(5.16)

Type C-9



Dash No.	Α	В	D	Z
253	3/8 (9.53)	1-47/64 (44.05)	5/32 (3.97)	104°

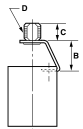


To order, add bracket number to catalog number. Example 2052-032.

Type D-1 Brackets



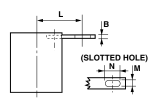
Type E-1 Brackets



Dash No.	L	В	D
A31	7/8 (22.23)	3/64 (1.19)	#6-32

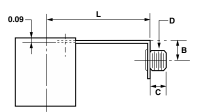
Dash No.	В	0	D
Dasii No.	В	С	D
870	17/32 (13.49)	1/4 (6.35)	1/8-27 ROUND
201	17/32 (13.49)	21/64 (8.33)	1/8-27 ROUND
400	17/32 (13.49)	21/64 (8.33)	1/8-27 FLAT
933	17/32 (13.49)	21/64 (8.33)	1/8-27 FLAT
A28	17/32 (13.49)	13/32 (10.32)	1/8-27 FLAT
799	1 (25.4)	7/32 (5.56)	1/8-27 ROUND
823	17/32 (13.49)	21/64 (8.33)	1/8-27 ROUND
852	1 (25.4)	1/4 (6.35)	1/8-27 FLAT

Type D-3 Bracket



Dash No.	L	В	M×N
013	1-7/64	3/64	3/16 x 3/8
	(28.18)	(1.19)	(4.76 x 9.53)

Type E-3 Brackets

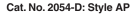


Dash No.	L	В	С	D
171	1-37/64 (40.08)	13/32 (10.32)	21/64 (8.33)	1/8-27 Round



Snap-In Lampholders

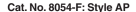
Style AP Sockets feature recessed wire terminals to comply with the accessibility probe requirement of UL Standard 1598



Phenolic body. 1 1/2" overall height. 1 1/4" diameter. Aluminum screw shell (copper alloy available on request). Standard leads are No. 18 AWG 105°C AWM-TEW plastic insulated wire, 6" long, stripped 3/4". Grounding lead available on request.

Standard pack: bulk

- 660W-250V UL Listed E-3810
- CSA Certified LR-1863
- NOM Certified 057



Unglazed porcelain body. 1 1/2" overall height. 1 3/8" diameter. Aluminum screw shell (copper alloy available on request). Standard leads are No. 18 AWG 105°C AWM-TEW plastic insulated wire, 6" long, stripped 3/4". Grounding lead available on request.

Standard pack: bulk

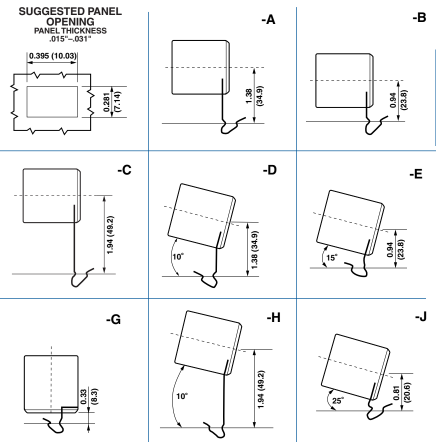
Add clip suffix to basic catalog number. To reverse direction of type A, B, C or G clips, add - 1 in front of letter designation.

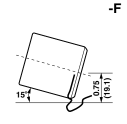
NOTE: Dimensions are nominal. Copperalloy, nickel plated screw shell available.

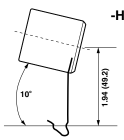
- 660W-250V UL Listed E-3810
- CSA Certified LR-1863
- NOM Certified 057











SECTION

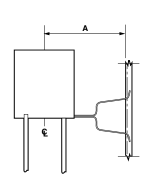
Snap-In • Angle Mounted Medium Base E26

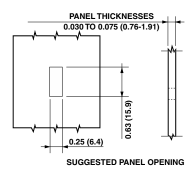




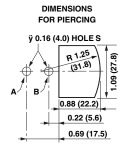


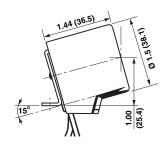
18315





Cat. No. 2054-700





Cat. No. 18315 ANGLE PAN SOCKET

Snap-In Double Spring Clips

Double clips allow sockets to be assembled perpendicular to the fixture. Spring-tempered steel clips hold socket rigidly in place. Aluminum screw shell (copper alloy or copper alloy nickel plated available upon request). Leads are No. 18 AWG 105°C AWM-TEW 600V plastic insulated wire, 6" long, stripped 1/2".

Standard pack: bulk

Cat. No. 2054 phenolic body Cat. No. 8054 unglazed porcelain body

- 660W-250V UL Listed E-3810
- CSA Certified LR-1863
- NOM Certified 057

Cat. No.	A Dim.
2054-700	1 3/8 (34.93)
2054-701	1 3/4 (44.45)
8054-700	1 3/8 (34.93)
8054-701	1 3/4 (44.45)

Angle Pan Socket

Unglazed porcelain socket mounts at an angle of approx. 15° to pan. Bracket has one hole tapped #6-32 for screw mounting. Pedestal of socket fits through piercing in pan. Aluminum screw shell (copper alloy or copper alloy nickel plated available upon request). Standard leads are No. 18 AWG 105°C AWM-TEW 600V plastic insulated wire, 9" long, stripped 3/4".

Standard pack: bulk

- 660W-250V UL Listed E-3810
- CSA Certified LR-1863
- NOM Certified 057

Cat. No.	Terminations	Bracket Mounting
18315	Leads	1-screw #6-32 (hole B)
18315-001	Leads	1-hole rivet (hole A)

SNAP-IN LAMPHOLDERS

Porcelain • Phenolic Medium Base E26



U-Clip Snap-In Sockets

One-piece phenolic sockets, with or without vulcanized fiber cover riveted to body. Rust-resistant spring steel clip. Standard leads are No. 18 AWG 105°C AWM-TEW plastic insulated wire, 6" long, stripped 3/4".

Available with ground lead on request.

Standard pack: bulk

• 660W-250V • UL Listed E-3810 • CSA Certified LR-1863 • NOM Certified 057

Cat. No.	Description	Fiber Cover
2553*	U-Clip Snap-in Socket	No
2553-200	U-Clip Snap-in Socket, shallow mounted	No

^{*}Also available with fiber cover on special request.

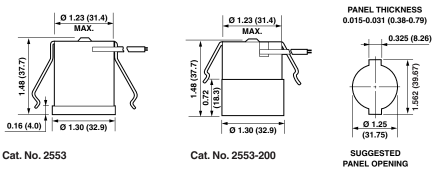
Porcelain Snap-In Socket

White unglazed porcelain. Copper alloy, nickel-plated screw shell. Rust-resistant, spring-tempered steel clip. Standard leads are No. 18 ga. 105°C AWM-TEW plastic insulated wire, 9" long, stripped 3/4". Other wire types available.

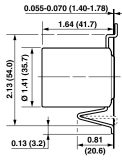
Standard pack: bulk

Cat. No. 8064

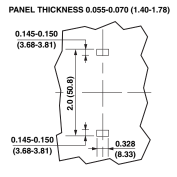
• 660W-250V • UL Listed E-3810 • CSA Certified LR-1863 • NOM Certified 057



U-CLIP SNAP-IN SOCKETS



Cat. No. 8064



SUGGESTED PANEL OPENING

PORCELAIN SNAP-IN











Bushed Flange, Screw Terminals

One-piece white glazed porcelain twin sockets, only 2 1/8" long, 1 1/2" dia., with centrally located insulated bushed steel flange. Bushing with set screw. Screw shells are copper alloy.

660W-250V
 UL Listed E-3810
 CSA Certified LR-1863
 NOM Certified 057

Cat. No.	Bushing
4010 [†]	1/8-27

†The gasket supplied with this item is rated at 90° dry maximum.



Single Bushing Mounted

Two bodies of white glazed porcelain with strap keyed to porcelain to prevent rotation. Sockets measure 3" across. Wiring terminals on inner end of one body only, with connection screws from opposite side completing the circuit and acting as means to tighten assembly to strap. Screw shells are copper alloy. Also available with leads (No. 18 ga. 105°C AWM-TEW plastic insulated wire, 9" long, stripped 3/4") for 2-circuit applications as Cat. No. 24005.

• 660W-250V • UL Listed E-3810 • CSA Certified LR-1863 • NOM Certified 057

Cat. No.	Bushing
4005	1/8-27
4006	3/8-18
24005*	1/8-27

*Not CSA



Double Bushing Mounted

Bodies same as No. 4005 with strap, with two 1/8-27 bushings opposite each other. Dimension across socket is 3''. Screw shells are copper alloy.

• 660W-250V • UL Listed E-3810 • CSA Certified LR-1863 • NOM Certified 057

Cat. No.	Bushing
4008	(2) 1/8-27



Porcelain Medium Base E26

With Screw Terminals 3 Wire Grounding

White glazed porcelain body. Green hex grounding screw. Spring-supported center contact. Screw shell reinforced with washers. No. 10088 fits all standard caps.

Standard pack: bulk

• 660W-250V • UL Listed E-3810 • CSA Certified LR-1863 • NOM Certified 057

KEYLESS FIXTURE LAMPHOLDERS

Cat. No.	Description	Outer Diameter	Overall Height	Mounting
10038-005	Screw terminals—grounded	1 1/2 (38.1)	1 11/16 (42.86)	#6-32 bushings
10088	Heavy duty screw terminals	1 9/16 (39.69)	1 3/4 (44.45)	#6-32 screws



With Wire Leads

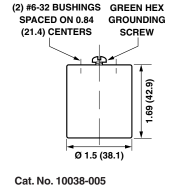
White glazed porcelain body. Screw shell is aluminum. Insulating washer has 11/32" hole. No. 10085 fits all standard caps. Standard leads are No. 18 AWG 105°C AWM-TEW plastic insulated wire, 9" long, stripped 3/4".

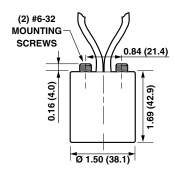
Standard pack: bulk

• 660W-250V • UL Listed E-3810 • CSA Certified LR-1863 • NOM Certified 057

Cat. No.	Description
10085	Screws
10085-005†	Bushing-tapped #6-32







Cat. No. 10085

Porcelain Medium Base E26





With Wire Leads and Wireways

Unglazed porcelain body. Spring supported center contact. Reinforcing washer. Screw shell is nickel-plated copper alloy. Standard leads are No. 18 AWG 105°C AWM-TEW plastic insulated wire, 9" long, stripped 3/4".

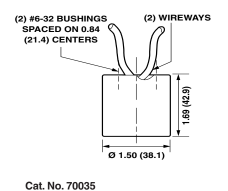
Standard pack: bulk

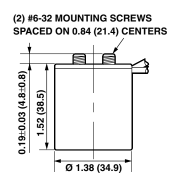
• 660W-250V • UL Listed E-3810 • CSA Certified LR-1863 • NOM Certified 057

Cat. No.	Description	Wireways	Mounting
70035†	Spring Supported Center Contact	2	Bushings
70035-010†	Less Spring & Reinforcing Washer	1	Bushings
70036	Spring Supported Center Contact	2	Captive screws
70036-002	Less Spring & Reinforcing Washer	2	Less screws
70036-003	Less Spring & Reinforcing Washer	2	Captive screws
70036-004	Spring Supporting Center Contact	2	Less screws
70036-010	Less Spring & Reinforcing Washer	1	Captive screws

†UL Recognized Component

For Medium Base HID, See pages D10, D12.





Cat. No. 70036-010

Porcelain Medium Base E26



Straight Body with Screw Terminals

White glazed porcelain body. Body, die cast cap and insulating washer come unassembled. Screws are tightened from inside of socket. Screw shell is nickel-plated copper alloy.

• 660W-250V • UL Listed E-3810 • CSA Certified LR-1863 • NOM Certified 057

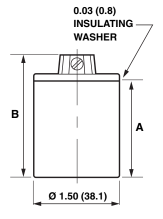
Cat. No.	Description	A Dim.	B Dim.
10045	1/8-27 cap	1 11/16 (42.86)	2 1/16 (52.39)
10046	1/4-18 cap	1 11/16 (42.86)	2 3/16 (55.56)
10049	3/8-18 cap	1 11/16 (42.86)	2 3/16 (55.56)
10051 [†]	1/2-14 cap	1 11/16 (42.86)	2 13/32 (61.12)
10045-100†	Unglazed porcelain BA-23554 1/8-27 phenolic cap, AL/SS. One screw mounting.	1 11/16 (42.86)	2 9/16 (65.09)

†Not CSA

NOTE: For cap descriptions see page E16.







Cat. No. 10045

KEYLESS FIXTURE LAMPHOLDERS AND CAPS

Porcelain Medium Base E26





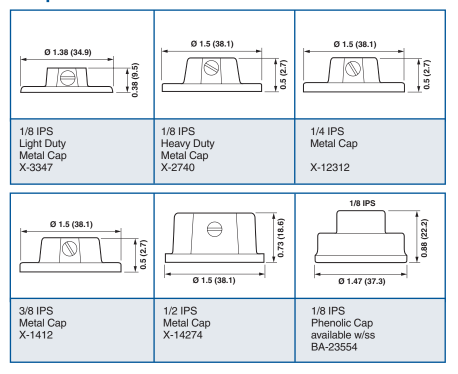
Beaded Body, Screw Terminals

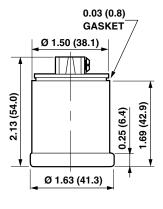
White glazed porcelain beaded body used for 1 1/2" clamp-type shade holder. Body, die cast 1/8-27 cap and insulating washer come unassembled. Screws are tightened from inside of socket. Screw shell is nickel-plated copper alloy.

Cat. No. 10065

• 660W-250V • UL Listed E-3810 • NOM Certified 057 • CSA Certified LR-1863

Caps





Cat. No. 10065

Porcelain Medium Base E26



With Screw Terminals

White glazed porcelain body. Nickel plated copper alloy screw shell. Captive mounting screws. Insulating washer has 11/32" hole. Fits all standard caps.

Standard pack: bulk

• 660W-250V • UL Listed E-3810 • CSA Certified LR-1863 • NOM Certified 057

Cat. No.	Description	Screw Shell	Mounting	A Dim.
10035	Spring Center Contact	Reinforced with washers	Screws	1 1/2 (38.1) max.
10035-005*	Spring Center Contact	Reinforced with washers	Bushings tapped #6-32 (no screws)	1 1/2 (38.1) max.

^{*}UL Recognized Component

With Screw Terminals/Wireways

White glazed porcelain body. Nickel plated copper alloy screw shell. Two opposite wireways (3/8" x 3/16" deep). Furnished with insulating washer (no hole). Fits all standard caps.

Standard pack: bulk

• 660W-250V • UL Listed E-3810 • CSA Certified LR-1863 • NOM Certified 057

Cat. No.	Wireways	Mounting
10045-004	2	Screws
10035-001*	2	Bushings tapped #6-32 (no screws)

^{*}UL Recognized Component

Cat. No. 10089: White glazed porcelain body. Nickel-plated copper alloy screw shell. Deep wiring wells. Body and die cast caps come unassembled.

Standard pack: bulk

• 660W-250V • UL Listed E-3810 • CSA Certified LR-1863 • NOM Certified 057

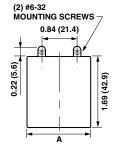
Cat. No. 20089: Same as above except rated 660W-600V

NOTE: For cap descriptions see page E16.

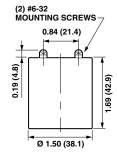




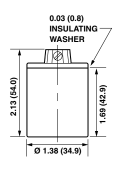




Cat. No. 10035



Cat. No. 10045-004



Porcelain Medium Base E26





Opposite Wireways

White glazed porcelain body with wireways. Spring center contact. Insulated washer has no hole. Standard leads are No. 18 AWG 105°C AWM-TEW plastic insulated wire, 9" long, stripped 3/4".

Standard pack: bulk

• 660W-250V • UL Listed E-3810 • CSA Certified LR-1863 • NOM Certified 057

Cat. No.	Mountings
10035-220*	Bushings
10035-210	Screws
10035-200	Less screws or bushings

*CSA Certified LR-1863, UL Recognized Component



Unglazed porcelain body with two wireways. Copper-alloy nickel-plated screw shell. Aluminum screw shell optional. Recessed quick-connect tabs .205" \times .032".

Standard pack: bulk

Cat. No. 70037

- 660W-250V
- UL Recognized Component . AL

Cat. No.	Mountings
70037	#6-32 captive nuts
70040	#6-32 captive screws



• **660W-660V** • **UL Listed** E-3810 • **NOM Certified** 057

70037

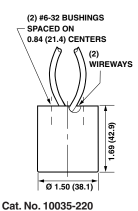
30

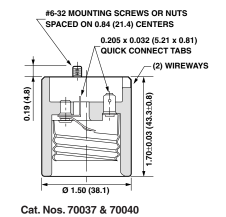
Heavy Duty Lampholder

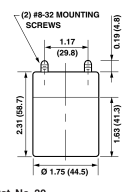
Body and cap white glazed porcelain. Wiring terminals are in cap. Positive, one-way cap-to-body fit. Copper alloy screw shell. The gasket supplied with this item is rated at 90°C dry maximum.

Cat. No. 30

• 660W-250V • UL Listed E-3810 • NOM Certified 057







Cat. No. 30

To learn more about Leviton's outstanding offering of devices, visit our Website at: www.leviton.comBuilding A Connected World

Two-Piece • One-Piece • Porcelain Medium Base E26

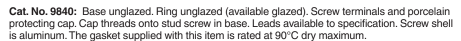


Two-Piece Porcelain Ring-Type Lampholders

Cat. No. 9350: Base and ring unglazed. (Glazed rings available.) Screw terminals and wireways. Screw shell is copper alloy unless otherwise specified.

The gasket supplied with this item is rated at 90°C dry maximum.

Cat. No. 9350-003: Same as 9350, but with quick-connect terminals.





For Cat. Nos. 9350, 9350-003 and 9840: 1 7/16" (36.51) dia. hole.

• 660W-250V • UL Listed E-3810 • CSA Certified LR-1863 • NOM Certified 057



Porcelain unglazed body, except for glazed pilot. Required mounting hole 1-3/8" dia., maximum. Screw shell: Nickel-plated copper alloy. Screw terminals with wireways at bottom. Bushings tapped for (2) #8-32 screws. Mounting screws unassembled.

Standard pack: bulk

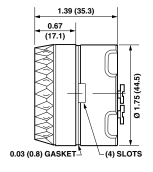
Cat. No. 9885

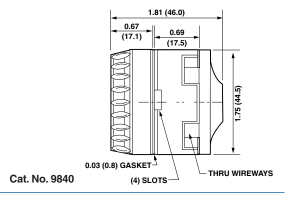
• 660W-600V • UL Listed E-3810 • CSA Certified LR-1863 • NOM Certified 057

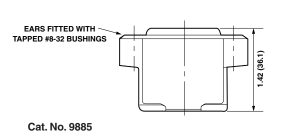


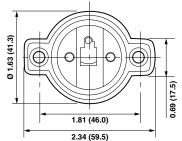












Front Mounted • Snap-In Medium Base E26

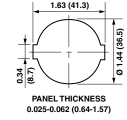






8881





Cat. No. 8880

One-Piece Shallow Shoulder with Quick-Connect Tabs

Cat. No. 8882: Unglazed porcelain body. Shallow lamp projection. Rust-proofed, spring-tempered steel mounting clip, riveted to body. Screw shell is copper alloy. With two .250" wide x .031" thick quick-connect terminals bent at 45°.

Standard pack: bulk

Cat. No. 8880: Same as No. 8882 with #6-32 screw terminals backed out and staked.

Cat. No. 8881: Same as No. 8880, with leads: No. 18 AWG 105° AWM-TEW plastic insulated wire, 6", stripped 3/4".

- 660W-250V UL Listed E-3810 CSA Certified LR-1863
- NOM Certified 057

One-Piece Shallow Back

Cat. No. 8875: Unglazed porcelain body. Rust-proofed, springtempered steel mounting clip riveted to body. Screw shell is copper alloy. Screw terminals: (2) #6-32 screws, backed out and staked.

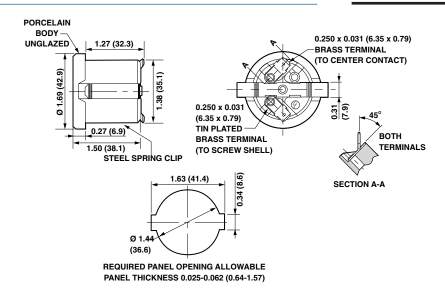
Standard pack: bulk

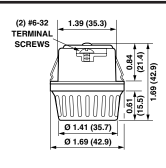
Cat. No. 8876: Same as No. 8875, with leads: No. 18 AWG 105° AWM-TEW plastic insulated wire, 9" long, striped 3/4". Also available with insulating cover.

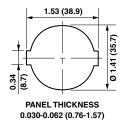
Cat. No. 8877: Same as No. 8875, with quick-connect terminals.

For medium base HID, see pages D10, D12.

- **660W-250V UL Listed** E-3810 **CSA Certified** LR-1863
- NOM Certified 057







Porcelain Medium Base E26



Single Screw Front Mounted, Removable Strap

Cat. No. 8871: Unglazed porcelain body. Screw terminals. Aluminum screw shell.

Standard pack: bulk

• 660W-250V • UL Listed E-3810 • NOM Certified 057

Cat. No. 8871-003: Same as No. 8871, except with leads: No. 18 AWG 105°C AWM-TEW plastic-insulated wire, 9" long, free ends stripped 3/4". Other leads available.

• 660W-250V • UL Listed E-3810 • CSA Certified LR-1863 • NOM Certified 057



One-Piece Snap-In

Cat. No. 8885: Unglazed porcelain body. Rust-resistant, spring-tempered steel mounting clips are riveted to body. Designed specifically for hi-hat units. Screw shell is nickel-plated copper alloy. With screw terminals.

Standard pack: bulk

Cat. No. 8887-101: Same as No. 8885 with leads: No. 18 AWG 105°C AWM-TEW plastic insulated wire, 6" long, stripped 3/4" and lugged to socket. Other leads available.

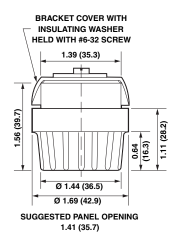
Cat. No. 38887-101: Same as No. 8887-101 except rating is 660W-250V.

Cat. No. 8887-701: Same as No. 8887-101 except 5 KV pulse rated.

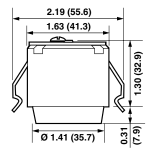
Available with AP style body.

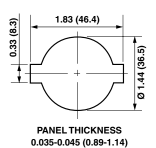
• 660W-600V • UL Listed E-3810 • CSA Certified LR-1863





Cat. No. 8871





Cat. No. 8885



Ring Type • Side Outlet Medium Base E26





Two-Piece Ring Type

Unglazed porcelain base. Slot locks against rotation. Aluminum screw shell. Unglazed porcelain ring. (Glazed rings available.) Leads eyeleted to base. Leads are No. 18 AWG 105°C AWM-TEW plastic insulated wire, 9" long, stripped 3/4". Other leads available. Bases, rings and gaskets packed individually. The gasket supplied with this item is rated at 90°C dry maximum.

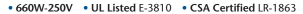
Standard pack: bulk

Cat. No. 8101

• 660W-250V • UL Listed E-3810 • CSA Certified LR-1863 • NOM Certified 057

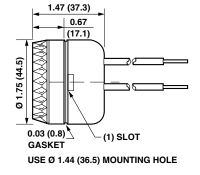
Side Outlet, Bushing

Body of one-piece white glazed porcelain. Flat steel cap with female threaded bushing set at angle and fitted with set screw. Cap keyed to porcelain body and held on with one center #8-32 screw tightened through inside of socket. Gasket between cap and porcelain insures tight-fitting assembly. The gasket supplied with this item is rated at 90°C dry maximum. Screw shell is copper alloy, nickel plated.

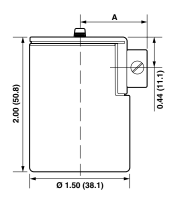


Cat. No.	Thread Size	A Dim.
10091	1/8-27	31/32 (24.61)





Cat. No. 8101



Cat. No. 10091

CANDLE SOCKETS

Bottom Turn Knob Medium Base E26



Single-Light, One-Piece Phenolic-Integral Turn Knob

One-piece phenolic body, 1 1/4" O.D. featuring built-in rotary switch with integral turn knob, or with integral stem threaded #4-36, less knob. Available with screw terminals or leads. Standard leads are No. 18 ga. 105°C AWM-TEW plastic insulated wire, 6" long, stripped 1/2".

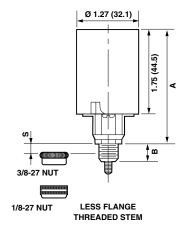
Standard pack: bulk

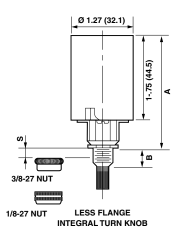
Cat. No. 4155

• 660W-250V • UL Listed E-3810 • CSA Certified LR-1863 • NOM Certified 057



					Phenolic Turn Knob	Less Knob #4-36 Stem
Terminations	Bushing Thread	В	Α	S	Less Flange	Less Flange
			2 5/16 (58.74)	1/8 (3.18)	4155	4155-051
	3/8-27	11/32 (8.73)	2 9/16 (65.09)	1/8 (3.18)	4155-002	4155-052
Screw	ROUND		2 13/16 (71.44)	1/8 (3.18)	4155-003	4155-053
Terminals		9/16 (14.29)	2 5/16 (58.74)	11/32 (8.73)		4155-056
	1/0.07	11/32	2 5/16 (58.74)	1/8 (3.18)	4155-026	
	1/8-27 FLAT SIDED	(8.73)	2 13/16 (71.44)	1/8 (8.18)	4155-046	
	T LAT SIDED	23/32 (18.26)	2 5/16 (58.74)	1/2 (12.7)		4155-040
	3/8-27	11/32	2 1/16 (52.39)	1/8 (3.18)	4155-111	4155-121
	ROUND	(8.73)	2 5/16 (58.74)	1/8 (3.18)	4155-110	4155-122
Leads			2 1/16 (52.39)	1/8 (3.18)	4155-113	4155-123
	1/8-27	11/32 (8.73)	2 5/16 (58.74)	1/8 (3.18)	4155-114	
	FLAT SIDED		2 13/16 (71.44)	1/8 (3.18)	4155-115	4155-125

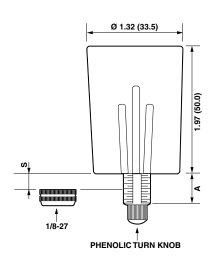












Cat. No. 4158

Single-Light, Two-Piece Phenolic Husk

Phenolic interior and removable husk. Interior is wired to screw terminals through side outlet in bottom of husk. Flats on bushing prevent rotation of husk. Non-removable phenolic knob. Bushing and knurl nut in nickel finish. Aluminum screw shell and terminal assembly.

Standard pack: bulk

• 660W-250V • UL Listed E-3810 • CSA Certified LR-1863 • NOM Certified 057

0	Bushing			
Cat. No.	Α	*S		
4158	1/4 (6.35)	1/32 (.79)		
4158-001	3/8 (9.52)	5/32 (3.97)		
4158-002	1/2 (12.7)	9/32 (7.14)		
4158-004	21/32 (16.67)	7/16 (11.11)		
4158-003	1 1/32 (26.19)	1 3/16 (30.16)		
4158-005	1 17/32 (38.89)	1 5/16 (33.34)		

^{*}S = length of usable bushing with knurl nut assembled.

Three-Light, Two-Piece Phenolic Husk

Two-piece phenolic interior and husk. Removable outer husk; side outlet for leads at bottom of husk. Flats on bushing prevent rotation. Black phenolic knob is non-removable. Three-position lighting sequence: LO-MED-HI-OFF.

Standard pack: bulk

• 250W-250V • UL Listed E-3810 • NOM Certified 057

Cat. No.	Bushing			
Cat. No.	Α	S		
4063-001	3/8 (9.52)	5/32 (3.97)		
4063-002	1/2 (12.7)	9/32 (7.14)		

Per UL 153, 3-way lampholders shall be installed so that bulb will be positioned base down.

7069

Medium Base E26

Low-Medium-High Removable One-Leg Hickey

Phenolic body. Aluminum screw shell. Only two terminals for wiring. Dim. A= 1 1/16". Hickey tapped 1/8-27, requires at least 13/16" dia. flat at bottom of cup for clearance. Standard knob extends to clear 1 13/16" O.D. cup. Minimum hole for knob is 5/16" wide x 7/16" long.

Standard pack: bulk

Cat. No. 7098

• 250W-250V • UL Recognized Component R E-3810 • NOM Certified 057

Cat. No.	A Dim.	B Dim.	Hickey
7098-008	1 3/64 (26.59)	7/8 (22.23)	1/8-27
7098-015	1 3/64 (26.59)	1 1/8 (28.58)	1/8-27

Per UL 153, 3-way lampholders shall be installed so that bulb will be positioned base down.

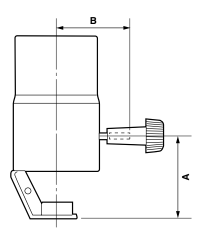
Three-Terminal Removable One-Leg Hickey

Phenolic body, screw shell, knob extensions, hickey and lining same as No. 7098. Designed with 3 screw terminals (colored brass, nickel and black). Accepts a single-filament lamp. To be wired in series with a keyless socket, same as No. 7070 on page G3.

Cat. No. 7069

• 250W-250V • UL Recognized Component 3 E-3810 • NOM Certified 057









Single-Light Removable Turn Knob

Phenolic body, with lining over aluminum screw shell only. Knob is short and removable and clears for standard candle tube (1 5/16" O.D.). Hickey attached with one thru-screw, adjusts to vary overall height of socket from 4" to 5 1/2". Other dimensions: Body O.D.–1 5/32"; hickey tapped for 1/8-27 and requires 13/16" dia. flat at bottom of cup for clearance.

Standard pack: bulk

Knobs: Unassembled bagged

Cat. No. 9805

• 250W-250V • UL Recognized Component 3 E-3810 • NOM Certified 057

Removable One-Leg Hickey

Phenolic body with lining over aluminum screw shell only. Dimension: Body is 1 5/32" O.D. Height from center of knob to bottom of hickey is 1 1/32"–same as brass shell socket. Overall height with hickey is 2 13/32". Hickeys 1/4", 1/2", 11/16" and 1" larger than above available in 1/8-27. Also available: Hickeys tapped for 1/4-18 having height of 1 1/16" from center of knob to bottom.

Standard pack: bulk

Knobs: Unassembled bagged

Cat. No. 9805-00A: Removable One-Leg Hickey

Cat. No. 9705-00A: Same as 9805-00A, except that overall height with hickey is 2 5/16". Height from center of knob is 15/16". Supplied with short lining.

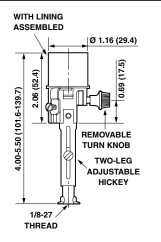
• 250W-250V • UL Recognized Component A E-3810 • NOM Certified 057

Cat. No.	Α	В	С
9805-00Z	2 13/32 (61.12)	1 1/16 (26.99)	1 1/32 (26.19)
9805-00A	2 13/32 (61.12)	5/8 (15.88)	1 1/32 (26.19)
9705-00A	2 19/64 (58.34)	5/8 (15.88)	59/64 (23.42)

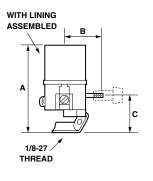
All sockets on page available with full lining.







Cat. No. 9805 Two-Leg Adjustable Hickey



Cat. Nos. 9705-00A, 9805-00Z, 9805-00A One-Leg Hickey

KEYLESS CANDLE SOCKETS

Medium Base E26



Keyless Socket with Solid Hickey

Fiber disc body, 1 5/32" O.D. over lining by 1 5/8" long. Screw terminals. Locking liner. Hickey requires 13/16" flat for clearance at bottom of cup. Lining pushes down to rest on hickey. Used with standard candle tube, 1 5/16" O.D.

Cat. No. 8684

• 660W-250V • U L Listed E-3810 • CSA Certified LR- 1863

Fiber Disc Body, Leads Attached–Solid Hickey

Same dimensions as No. 8684. Standard Leads: No. 18 AWG 105° C AWM-TEW plastic insulated wire, 10 1/2" long, stripped 3/4". Other types and lead lengths available. Locking liner. Leads are pulled through hole as shown for easier assembly.

Standard pack: bulk

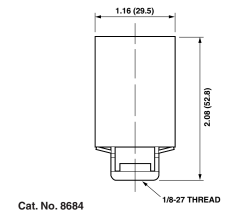
Cat. No. 8684-001

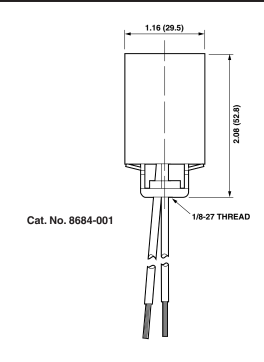
• 660W-250V • UL Listed E-3810 • NOM Certified 057

Cat. No.	Description	Hickey	Overall Height
8684	Screw term.	Solid	2.08 (52.8)
8688	Screw term.	Solid	3 (76.2)
9800	Screw term.	Adj.	4 - 5 3/4 (101.6 - 146.05)
8684-001	Leads	Solid	2.08 (52.8)
8688-001	Leads	Solid	3 (76.2)









MULTI-LAMPHOLDER CLUSTERS

Two-Light Offset Medium Base E26





Two-Light Offset

The offset-type lampholder—with two A-19 60-watt bulbs installed—measures 8 1/4" across the center of the fixture. All top-bracket bushings are flat-sided. Aluminum screw shell. Standard leads (unless otherwise specified) are No. 18 ga. 105°C AWM-TEW plastic insulated wire, 6" long (measured from point of emergence at top attachment), stripped 3/4".

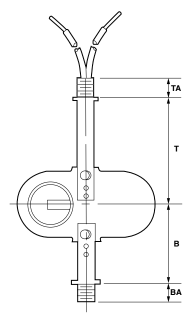
Note: If grounding shunt is required for cluster, please specify. Ground wire available on request.

- 660W-250V UL Listed E-3810 (keyless only) CSA Certified LR-1863
- NOM Certified 057

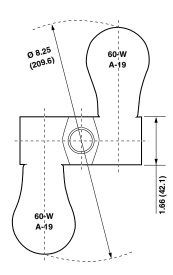
			Dimension			Overall
Cat. No.	Description	Т	TA	В	BA	Height
4032-D5F	1/8-27: male x male	1 3/4 (44.45)	5/16M (7.94)	1 1/2 (38.1)	7/16M (11.11)	3 1/4 (82.55)
4032-E5F	1/8-27: male x male	1 3/4 (44.45)	5/16M (7.94)	1 3/4 (44.45)	7/16M (11.11)	3 1/2 (88.9)
4034-F5A [†]	1/8-27: male x p.c. switch 1A-125V	1 3/4 (44.45)	5/16M (7.94)	1 15/16 (49.21)	1/2M* (12.7)	3 3/4 (95.25)

*Usable bushing †Not CSA





NOMINAL DIMENSIONS OF TWO-LIGHT OFFSET LAMPHOLDERS WITH BULBS



MULTI-LAMPHOLDER CLUSTERS

Two-Light Twin Medium Base E26



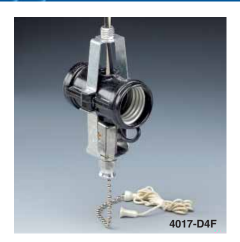
Two-Light Twin

The twin lampholder—with two A-19 60-watt bulbs installed—measures 9 3/8" (nominal). All top-bracket bushings are flat-sided. Standard leads (unless otherwise specified) are No. 18 ga. 105°C AWM-TEW plastic insulated wire, 6" long (measured from point of emergence at top attachment), stripped 3/4". Aluminum screw shell. Ground wire available on request.

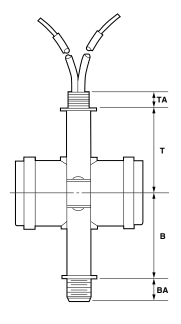
- 660W-250V UL Listed E-3810 (keyless only) CSA Certified LR-1863
- NOM Certified 057

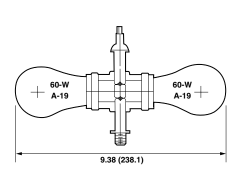
Cat. No.	Description	Т	Dimensi TA	on B	ВА	Overall Height T+B
4015-D4F [†]	1/8-27: male x male	1 11/16 (42.86)	5/16M (7.94)	1 11/16 (42.86)	7/16M (11.11)	3 3/8 (85.73)
4017- D4F	Male x PC Switch	1 11/16 (42.86)	5/16M (7.94)	1 13/16 (46.04)	3/8M* (9.53)	3 1/2 (88.9)
4017-D2F	1/8-27: male x male PC switch	1 1/16 (26.99)	5/16M (7.94)	1 3/4 (44.45)	3/8M* (9.53)	2 13/16 (71.44)
4020-A3A	1/8-27; male	1 5/16 (33.34)	5/16M (7.94)			2 (50.80)

^{*}Usable bushing †CSA Certified LR-1863









MULTI-LAMPHOLDER CLUSTERS

Three Light Medium Base E26



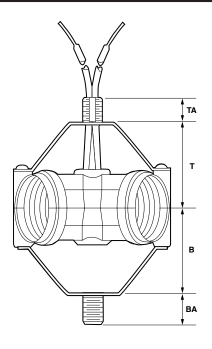


Three-Light

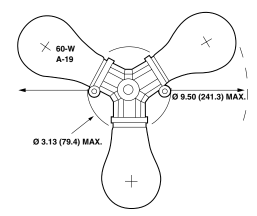
Compact one-piece three-light cluster. Standard leads (unless otherwise specified) are No. 18 ga. 105°C AWM-TEW plastic insulated wire, 6" long (measured from point of emergence at top attachment), stripped 3/4". Aluminum screw shell.

• 660W-250V • UL Listed E-3810 (keyless only) • CSA Certified LR-1863

Cat. No.	Description	т	Dime TA	ension B	ВА	Overall Height T+B
341-D4U	1/8-27 male x male	1 3/4 (44.45)	1/2M (12.7)	1 3/4 (44.45)	7/16M (11.11)	3 1/2 (88.9)



NOMINAL DIMENSIONS OF THREE-LIGHT CLUSTER WITH BULBS.





One-Piece Pony Cleat Receptacles-Open Terminals

Square Medium Base E26

White glazed porcelain base 1 7/8" square by 1/2" high. Overall height 1 3/8". Mounting holes on 1 15/16" centers. Aluminum screw shell.

Cat. No. 9062

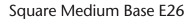
• 660W-250V • UL Listed E-3810 • CSA Certified LR-1863 • NOM Certified 057



Same as 9062, except base is 1 15/16" square and height is 1 11/16". Deep well for electrical clearance.

Cat. No. 19062

• 660W-250V • UL Listed E-3810 • CSA Certified LR-1863 • NOM Certified 057



Brown phenolic body. Same dimensions as No. 9062. Aluminum screw shell.

Cat. No. 9063

• 660W-250V • UL Listed E-3810 • CSA Certified LR-1863 • NOM Certified 057

Round Candelabra Base E12

White urea. Base 1 7/16" O.D. Height 7/8". Two mounting holes on 1 1/8" centers accept #4 screws. Aluminum screw shell.

Cat. No. 10028

75W-125V

Two-Piece Receptacles— Concealed Terminals

Low Surface Receptacle Medium Base E26

White glazed porcelain base 2 5/16" O.D. by 3/4" high. Wireways for top and continuous wiring. Mounting holes on 1 3/8" centers. Glazed ring 3/4" high. Aluminum screw shell.

Cat. No. 9880

• 660W-250V • UL Listed E-3810 • CSA Certified LR-1863 • NOM Certified 057





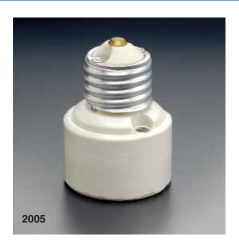












Porcelain, One-Piece Adapter

(Medium-to-Medium)

One-piece, white glazed porcelain body. Dimensions: 1 5/8" O.D. by 2 3/16" high. Two mounting holes with bushings tapped for #4-36 screws. Copper alloy screw shell. Riveted construction. Extends lamp 1 1/4".

Standard pack: bulk

Cat. No. 2005

660W-250V
 UL Listed E-13396
 CSA Certified LR-1863
 NOM Certified 057



Phenolic Adapter

(Medium-to-Medium)

Phenolic construction with male screw shell and molded female shell. Dimensions: 1 3/8" O.D. by 2 3/16" high. Extends lamp 1 3/16". Aluminum screw shell.

Standard pack: bulk

Cat. No. 2006

• 660W-250V • UL Listed E-13396 • CSA Certified LR-1863 • NOM Certified 057



Two-Piece Adapter Socket

(Medium-to-Medium)

Glazed porcelain body and ring. Body designed with 3/16" wide slot that keys to reflector or husk. Fits 1 3/8" dia. mounting hole. Extends lamp 1 1/4". Aluminum screw shell.

Standard pack: bulk

Cat. No. 2004

• 660W-250V • UL Listed E-13396 • CSA Certified LR-1863 • NOM Certified 057

ADAPTERS AND EXTENSIONS

Medium Base E26/Mogul Base E39



Porcelain Adapter

(Mogul Base E39-to-Medium Base E26)

One-piece, white glazed porcelain body. Aluminum screw shell.

Standard pack: bulk

Cat. No. 8681

• 660W-250V • UL Listed E-13396 • CSA Certified LR-1863

Cat. No. 8681-400: 4KV Version



Phenolic Flanged Adapter

(Medium Base E26)

Phenolic body with standard male screw shell reinforced and eyeleted in place. Leads are No. 18 ga. 105°C AWM-TEW plastic insulated wire, 4 1/2" long, stripped 1/2" unless otherwise specified. Aluminum screw shell.

Standard pack: bulk

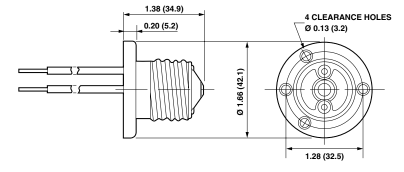
Cat. No. 165

Cat. No. 165-001 Same as No. 165, less leads

Cat. No. 165-P Porcelain version available upon request

• 660W-250V • UL Recognized Component 3 E-13396





Cat. No. 165

LAMPHOLDERS

Pin-Type • Single Circuit
Medium Base E26/Candelabra Base E12





Phenolic Pin-Type

(Medium Base E26)

Two-piece, heavy-duty brown phenolic body. Detachable zinc-plated steel wire hook. Cooper alloy screw shell. Accepts No. 14 or No. 12 stranded insulated wire. Meets Fed. Spec. W-L 142a.

Dimensions: 1 1/2" max. O.D. Body height-1 7/8".

Standard pack: bulk

Cat. No. 167

Cat. No. 167-002: Socket less hook.

• 660W-250V • U L Listed E-3810 • CSA Certified LR- 1863 • NOM Certified 057



Phenolic Pin-Type

(Candelabra Base E12)

Similar to No. 167. Accepts No. 18 stranded insulated wire.

Dimensions: 3/4" max. O.D. Body height-1 1/4".

Standard pack: bulk

Cat. No. 267

Cat. No. 267-002: Socket less hook.

• 75W-125V • UL Listed E-13400 • CSA Certified LR- 1863 • NOM Certified 057



Complete Line of Thermal Protectors

For Recessed Incandescent, Fluorescent and HID Lighting Applications

- Complies with UL 873 requirements
- UL Recognized Component E-79658
- CSA LR-83639
- · Wide choice of voltage and temperature ratings available
- Cat. No. 9454 and 35000, US Patent Nos. 5,177,658; 5,157,579; D278,050; D294,914; D328,284; 5,528,448; 5,719, 736; 5,321,576
 Canadian Patent Nos. 4,694,223; 1,265,185; 1,236,515
- · Other US and foreign patents pending

table of contents

S	elf-Heating Thermal Protectors (SHTP's)	F2-F3
	General Information and Easy Identification System	F2
	Wiring Diagrams for Incandescent, HID and Fluorescent Applications .	F3
TI	hermal Protectors	F4-F5
	Snap-In Housing	F 4
	Harness Set	F5

NOTE: Dimensions in parentheses are in millimeters. All other dimensions are in inches.

SECTION

NOTE: Thermal protectors are specialized devices with specific requirements for proper usage. Leviton is not responsible for improper selection of device, misuse, misinstallation or misapplication. Selection of product type, choice of application and installation should only be done by a qualified engineer.

SELF-HEATING THERMAL PROTECTORS



INCANDESCENT • HID • FLUORESCENT

Self-Heating Thermal Protectors Feature

- Patented clips that snap into 1/2" trade-size knockouts for faster installation and reduced assembly time. (Reverse clip available upon request.)
- A simple identification numbering system that makes the correct rating choice easy for the manufacturers.
- Models available that comply with Articles 410-65(c) and 410-73(f) of the National Electrical Code for UL Listed and CSA Certified incandescent, fluorescent and HID fixtures, respectively.
- Standard leads are No. 18 AWG 105°C AWM-TEW plastic insulated wire, 6" long, stripped 1/2".

Leviton's Easy Identification System

Use Leviton's easy identification system to select the proper thermal protection device for your requirements.

The basic catalog number, 9454, is followed by a letter and two digits, such as 9454-W25.

Therefore, Cat. No. 9454-W25 is a four-lead, dual-rated thermal protection device with a 7.2k resistor and an opening temperature of 125°C.

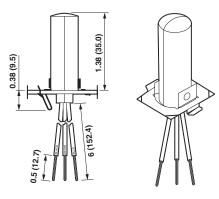
The letter designates the resistor values:

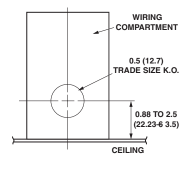
3-Lead Devices	4-Lead Devices
A = 7.2k resistor (120V)	R = 9.5k resistor (120/347V)
B = 12.3k resistor (120V)	T = 12.3k resistor (120/347V)
C = 37.5k resistor (277V)	U = 21.5k resistor (120/347V)
D = 8.2k resistor (120V)	W = 7.2k resistor (120/347V)
E = 21.5k resistor (208V)	Y = 8.2k resistor (120/347V)
F = 37.5k resistor (277V)	Z = 7.2k resistor (120/347V)
$G = 72.0\Omega$ resistor (12V)	
H = 28.8k resistor (240V)	
J = 9.5k resistor (120V)	
$K = 72.0\Omega$ resistor (12V)	
L = 43.5k resistor (277V)	
M = 60.0k resistor (347V)	
$\mathbf{P} = 72.0\Omega$ resistor (12V)	
S = 7.2K resistor (120V)	

The two digits designate the opening temperature of the protection device in degrees Centigrade:

75 = 75°C	05 = 105°C	30 = 130°C
80 = 80°C	10 = 110°C	35 = 135°C
85 = 85°C	15 = 115°C	40 = 140°C
90 = 90°C	20 = 120°C	45 = 145°C
95 = 95°C	25 = 125°C	50 = 150°C
00 = 100°C		

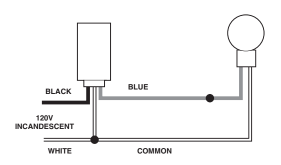
NOTE: Custom-made thermal protectors with specified temperature profile and geometry are available on special request.



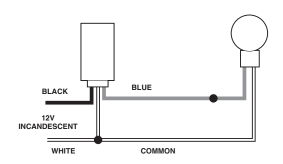


Cat. No. 9454

Wiring Diagrams for Incandescent Applications

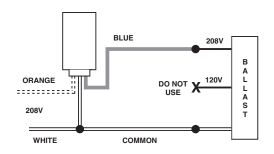


For Resistor Values B, D and S

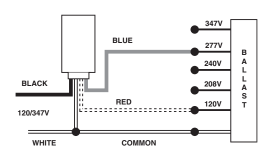


For Resistor Values G, K and P

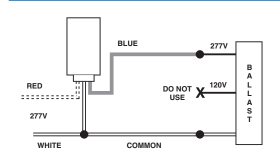
Wiring Diagrams for HID and Fluorescent Applications



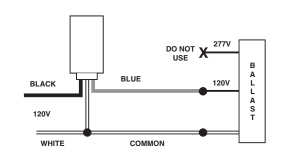
For Resistor Value E



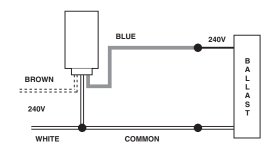
For Resistor Values R, T, U, W, Y and Z



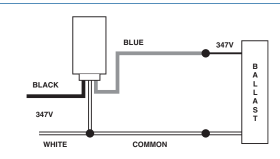
For Resistor Values C, F and L



For Resistor Values A, B, D, J and S



For Resistor Value H



For Resistor Value M

THERMAL PROTECTORS





Cat. No. 35000 Snap-In Housing

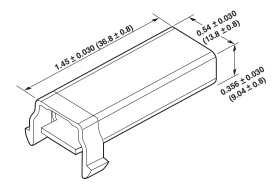
Available with Leviton's Cat. No. 31282 In-Line Thermal Protection Harness Set

- Mounts directly to recessed fixture
- Eliminates the need for heat shrink tubing
- Generates savings by cutting assembly time

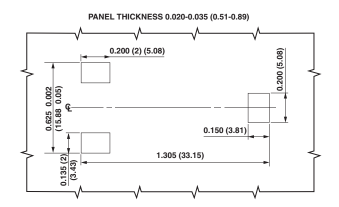
Cat. No. 35000

- UL Recognized Component **A** E-79658 US Patent No. DES. 328,284.
- CSA Certified LR-83639 NOM Certified 057

 $\mbox{\bf Note:}$ For ease of assembly, Cat. No. 35000 should enter panel in the same direction as the panel punch.



Dimensional Drawing



Suggested Panel Opening Diagram

Complete In-Line Thermal Protection Wiring Harness Set

With No. 35000 Snap-In Housing and Snap-In Lampholder

Cat. No. 31282 Thermal Protector Wiring Harness Set-Custom designed for your application.

To order, specify the following:

- **1.Thermal protector rating**—Available in temperatures ranging from 75°C to 150°C, in 5° increments.
- 2. Wire type and lead lengths for A and B, plus stripping length D. Also specify length of wire lead C between thermal unit and lampholder. Refer to diagram below.
- Lampholder—Standard lampholder with harness set is the Cat. No. 38887-101 porcelain lampholder, rated 660W-250V. Other lampholders available upon request.

Cat. No. 31282 Typical Harness Set



Example of Typical Harness Set

Cat. No. 31282, 110°C ±5° Thermal Switch with No. 35000 housing assembled. Leads: No. 18 AWG XLP 150°C 300V wire. Lead lengths A and B are 12" long, stripped 1/2" (D). Lead length C is 6". With No. 38887-101 snap-in lampholder.

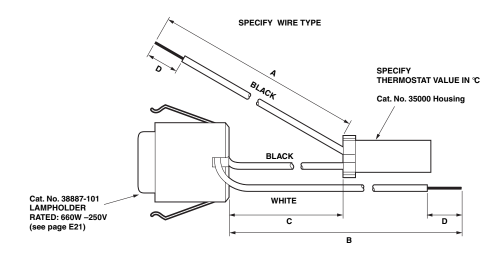




table of contents

Metal Shell Lampholders

General Information
Removable Turn Knob
Push-ThruG4
Key
Keyless
Pull Chain
Standard Dimmer, Full Range
Interiors
Caps
Shells

ELECTROLIER	Cat. No.	Single Circ.	2-Circ. LMH	2-Circ. 3-Term.	UL	CSA	NOM	Rating	Notes	Page
Removable	10083	х	_	_	х	х	х	250W-250V	_	G3
Turn Knob	7090	_	Х	_	Х	Х	х	250W-250V	_	G3
	7070	_	_	х	Х	х	х	250W-250V	wire in series with keyless socket	G3
	6155	Hi-	Lo Dimme	ər	Х	х	_	150W-120V	AC only	G7
Push-Thru	7080	Х	_	_	Х	х	х	660W-250V	_	G4
Key	9346	Х	_	_	Х	х	х	250W-250V	_	G4
Keyless	7065	_	_	-	х	X	х	660W-250V	control by separate switch	G5
	9347	х	_	_	х	х	х	660W-250V	short Electrolier	G5
	8004	Х	_	-	х	х	х	660W-250V	_	G5
Pull Chain	19980	х	_		х	х	х	660W-250V	_	G6
	7092	_	х	_	Х	х	х	250W-250V	-	G6
STANDARD SIZE	STANDARD SIZE									
Dimmer, Full Range	6151	Full	Range Dir	mmer	х	 	_	150W-120V	AC only	G7

SECTION

NOTE: Dimensions in parentheses are in millimeters. All other dimensions are in inches.

METAL SHELL LAMPHOLDERS

Electrolier • Standard Medium Base E26d





General Information

Finishes available:

Material	Finish	Color	Symbol
Aluminum	Polished gilt Polished aluminum	Brass Nickel	PG NI
Brass	Polished brass	Brass	BR

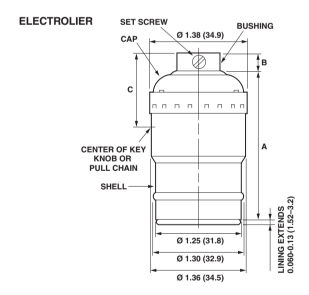
Packaging:

Bulk – Unassembled	Std. Pkg.
Interiors, with screws backed out Shells with lining Caps with lining	Bulk/500 Bulk/1000 Bulk/1000
Bulk – Assembled	Bulk/250

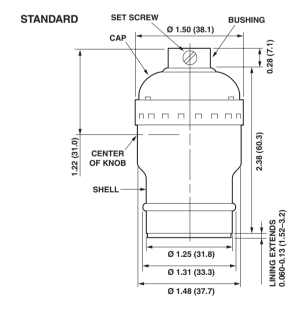
NOTE: Standard shells are without UNO thread. If shells are ordered with UNO thread, shells will be positive lock (8 bumps) and packed unassembled.

When Ordering, Please Specify:

- Finish
- Packaging: Bulk unassembled.
- Set Screw: With or without set screw.
- Locking bumps on shell: Standard is two pairs of locking bumps. If four pairs of locking bumps are required, please specify "8 bumps" or "Positive Lock."
- Leads (Pre-wired sockets): Wire type, lead length, stripping, color. Lead length is measured from point of emergence from cap or side outlet.



		Α	В	С
1/8" Bushing	Electrolier	2 3/8 (60.33)	7/32 (5.56)	1 7/32 (30.96)
170 Bushing	Short Electrolier	1 27/32 (46.83)	7/32 (5.56)	
1/4" Bushing	Electrolier	2 3/8 (60.33)	11/32 (8.73)	1 9/32 (32.54)
1/4 Dustiling	Short Electrolier	1 27/32 (46.83)	11/32 (8.73)	



Electrolier • Turn Knob Medium Base E26/E26d



Removable Turn Knob, 3-Way (2-Circuit)

E26d Base

For operating a 2-filament lamp in a sequence of LOW-MEDIUM-HIGH-OFF.

Mandrel threaded #4-36 Interior No. 7090-M, page G9

Cat. No. 7090: Less set screw unless otherwise specified.

250W-250V
 UL Listed E-3810
 CSA Certified LR-1863
 NOM Certified 057

Per UL 153, 3-way lampholders shall be installed so that bulb will be positioned base down.

Removable Turn Knob, Single Circuit

E26 Base

Knob is removable brown molded plastic.

Mandrel Threaded #4-36 Interior No. 10083-M, page G9

Cat. No. 10083: Less set screw unless otherwise specified.

250W-250V
 UL Listed E-3810
 CSA Certified LR-1863
 NOM Certified 057

Removable Turn Knob 2-Circuit 3-Terminal

E26 Base

Uses single-filament lamp. Wired in series with a keyless socket with single-filament lamp. Switch controls both single-filament lamps in a sequence of:

(1) keyless ON (2) 7070 ON (3) both ON (4) both OFF

Second socket can be keyless socket for lighting effect or built-in night light. Total power consumption of both lamps must not exceed 250 watts. Removable knob is molded plastic.

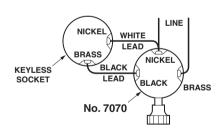
Mandrel threaded #4-36 Interior No. 7070-M, page G9

Cat. No. 7070: Less set screw unless otherwise specified.

250W-250V
 UL Listed E-3810
 CSA Certified LR-1863
 NOM Certified 057







Cat. No. 7070

Larger screw head terminal for easier wiring of two leads.



METAL SHELL LAMPHOLDERS

Electrolier • Push Thru, Key Medium Base E26





Push-Thru, Single Circuit, Non-Removable Bar

Insulated nylon push bars. Travel of bars is 1/4". Interior No. 7080-M, page G8

Cat. No. 7080: Less set screw unless otherwise specified.

• 660W-250V • UL Listed E-3810 • CSA Certified LR-1863 • NOM Certified 057

Cat. No.	САР
7080	1/8 IPS bushing
6096	1/8 IPS side outlet



Turn Key, Single Circuit

Key is non-removable molded plastic. 1/8 IPS bushing. Interior No. 9346-M, page G9.

Cat. No. 9346: Less set screw unless otherwise specified.

• 250W-250V • UL Listed E-3810 • CSA Certified LR-1863 • NOM Certified 057



INCANDESCENT

Keyless 3-Terminal

E26d Base

For 2-circuit (3-way) lamp. Must be controlled by separate switch. Sequence of operation determined by method of wiring the circuit control switch. Terminal screws are color-coded nickel to screw shell, brass to center contact, black to ring contact. Cap with 1/8 IPS bushing.

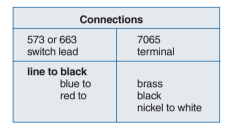
Three levels of light with 2-filament lamp. Connect No. 7065 lampholder to No. 573 or No. 663 four-position rotary circuit control switch.

Interior No. 7065-M, page G9.

Cat. No. 7065: Less set screw unless otherwise specified.

660W-250V
 UL Listed E-3810
 CSA Certified LR-1863
 NOM Certified 057

Sequence of operation: LOW-MEDIUM-HIGH-OFF See Wiring Diagram below. Sequence of operation: **HIGH-MEDIUM-LOW-OFF** See Wiring Diagram below.



Connections		
573 or 663	7065	
switch lead	terminal	
line to red	black	
black to	brass	
blue to	nickel to white	

Keyless Single Circuit

E26 Base

Short Electrolier Size

Interior has two projections that prevent rotation in shell. Cap with 1/8 IPS bushing.

Interior No. 9347-M, page G9.

Cat. No. 9347: Less set screw unless otherwise specified.

• 660W-250V • UL Listed E-3810 • CSA Certified LR-1863 • NOM Certified 057

Keyless Single Circuit

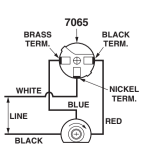
E26 Base

Interior has two projections that prevent rotation in shell. Cap with 1/8 IPS bushing.

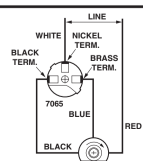
Interior No. 8004-M, page G9.

Cat. No. 8004: Less set screw unless otherwise specified.

660W-250V
 UL Listed E-3810
 CSA Certified LR-1863
 NOM Certified 057



Wiring Diagram: Low-Medium-High Cat. Nos. 573 & 663



Wiring Diagram: High-Medium-Low Cat. Nos. 573 & 663









METAL SHELL LAMPHOLDERS

Electrolier • Pull Chain Medium Base E26/E26d





Pull Chain Single Circuit

E26 Base

1/8 IPS bushing. Interior No. 19980-M, page G8.

Cat. No. 19980: Less set screw unless otherwise specified.

• 660W-250V • UL Listed E-3810 • CSA Certified LR-1863 • NOM Certified 057

Pull Chain 3-Way (2-Circuit)

E26d Base

For operating a 2-filament lamp in a sequence of LOW-MEDIUM-HIGH-OFF. 1/8 IPS bushing. Interior No. 7092-M, page G8.

Cat. No. 7092: Less set screw unless otherwise specified.

Per UL 153, 3-way lampholders shall be installed so that bulb will be positioned base down.

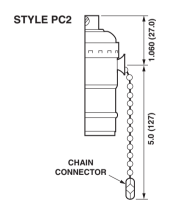
• 250W-250V • UL Listed E-3810 • CSA Certified LR-1863 • NOM Certified 057

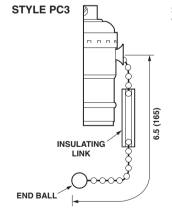
When Ordering, Please Specify:

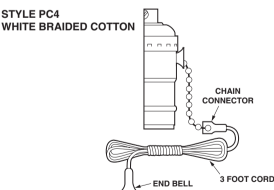
- catalog number
- with or less set screw
- style
- length of chain, if other than specified

Less set screw unless otherwise specified.









Typical Options for Pull Chain Lampholders

Style PC 2: 5" chain with chain connector.

Style PC 3: Chain, insulating link, chain with end ball, 6 1/2" long.

Style PC 4: Chain, chain connector, 3-foot white braided cotton cord, end bell.

METAL SHELL LAMPHOLDERS Standard and Electrolier Medium Base E26

Full Range Dimmer Socket Removable Turn Knob, Standard Size

Makes any lamp an infinitely variable light source. Uses single-filament lamp. 0%-100% rotary dimming control with positive ON-OFF.

Cat. No. 6151

• 150W-120V AC only • UL Recognized Component 3 E-3810

Cat. No.	Description	Сар	Set Screw
6151	Dimmer socket	1/8 IPS bushing	Yes



Hi-Lo Dimmer, Removable Turn Knob, Electrolier Size

For operating a single-filament lamp in a sequence of HI-LO-OFF. Removable knob is molded plastic.

Mandrel threaded #6-32 Interior No. 6155-M, page G9

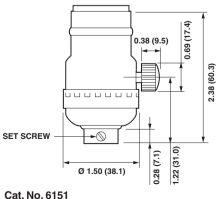
Cat. No. 6155: Less set screw unless otherwise specified.

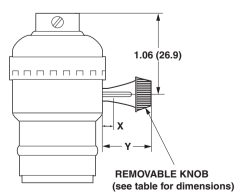
Per UL 153, 3-way lampholders shall be installed so that bulb will be positioned base down.



Cat. No.	Description	Сар	х	Υ
6155	Hi-Lo Turn Knob Dimmer	1/8 IPS bushing	3/16 (4.76)	3/4 (19.05)







Cat. No. 6155



METAL SHELL LAMPHOLDERS

Interior Mechanisms
Medium Base E26/E26d





Pull Chain or Nylon Pull Cord Electrolier

E26/E26d Base

Phenolic interior. Terminal screws backed out. Bead chain: 5" long, plus end ball. Finish: Brass or nickel. Nylon pull cord, plus chain connector.

Standard pack: bulk

Cat. No. 19980-M: Pull chain interior,

electrolier. E26 base

Cat. No. 19980-010: Nylon pull cord interior,

electrolier. E26 base

• 660W-250V

• UL Recognized Component . E-3810

Cat. No. 7092-M: Pull chain interior, electrolier 3-way. Sequence of operation: LO-MED-HI-OFF. E26d base

Standard pack: bulk

• 250W-250V

• UL Recognized Component 3 E-3810



Push-Thru Electrolier

E26 Base

Phenolic interior. Terminal screws backed out. Non-removable push bars. For use with trouble lights, check with your Leviton representative.

Standard pack: bulk

Cat. No. 7080-M: Push-Thru interior

• 660W-250V

• UL Recognized Component 3 E-3810



Push-Thru for Trouble Light

E26 Base

Phenolic interior. Side contacts for 2-wire outlet. With terminal screws, backed out, or with tabs for crimping on leads.

Cat. No. 7080-050: Push-Thru interior. Brass outlet contacts and terminal screws

Standard pack: bulk

• 660W-250V

• UL Recognized Component . E-3810



METAL SHELL LAMPHOLDERS

Electrolier • Interior Mechanisms Medium Base E26/E26d



Removable Turn Knob

E26/E26d Base

Phenolic one-piece interior. Terminal screws backed out.

Standard pack: bulk

• 250W-250V • UL Recognized Component . E-3810

Cat. No.	Description	Mandrel
10083-M	Removable turn knob electrolier E26 Base	4-36 x 3/16"
7090-M	Removable turn knob, two circuit, electrolier 3-way, L-M-H-OFF E26d Base	4-36 x 3/16"
7070-M	Removable turn knob electrolier 3-terminal E26 Base (See page G3 for wiring diagram)	4-36 x 3/16"

Cat. No.	Description	Mandrel
6155-M	Removable turn knob electrolier HI-LO DIMMER, H-L-OFF E26 Base	6-32 x 3/16"

Keyless Electrolier, Short Electrolier

E26/E26d Base

Phenolic interior. Two projections on opposite sides lock with shell to prevent rotation. Terminal screws backed out.

Standard pack: bulk

• 660W-250V • UL Recognized Component . E-3810

Cat. No.	Description
8004-M	Keyless electrolier E26 Base
7065-M	Keyless electrolier, 3-way E26d Base
9347-M	Keyless short electrolier E26 Base

Turn Key Electrolier

E26 Base

Phenolic interior. Key is non-removable molded plastic. Terminal screws backed out.

Standard pack: bulk

Cat. No. 9346-M: Electrolier interior

• 250W-250V • UL Recognized Component **A** E-3810



10083-M











CAPS AND SHELLS FOR METAL SHELL LAMPHOLDERS Linings Assembled with Shells



Ratings marked on shell correspond to rating of interior mechanism



Turn Key, Pull Chain or Turn Knob

Cat. No.	Size	Rating	Std. Pkg.
7113	Electrolier	250W	Bulk
7117	Electrolier (P.C.)	660W	Bulk
7110	Electrolier	150W-120V AC only	Bulk



Push-Thru

Cat. No.	Size	Rating	Std. Pkg.
7111	Electrolier	660W	Bulk



Cat. No.	Size	Rating	Std. Pkg.
7108	Electrolier	660W	Bulk
7106	Short electrolier (brass)	660W	Bulk
7211	Short electrolier (aluminum)	660W	Bulk



Finishes Available:

Material	Finish	Symbol
Aluminum	Polished gilt Polished aluminum	PG NI
Brass	Polished brass	BR



Threaded Female Bushing

Set screw threaded #8-32.

Standard pack: bulk

Cat. No.	IPS Thread	Set Screw
Electrolier		
7130	1/8	Yes
7132	1/8	No
7133	1/4	Yes
7159	1/4	No
Standard		
7250	1/8	Yes



Side outlet is insulated. Diameter 9/32" (7.14).

Standard pack: bulk

Cat. No.	Description	Set Screw
Electrolie		
7183 7184	1/8 IPS bushing 1/8 IPS bushing	Yes No









table of contents

Phenolic Shell Lampholders

Nylon Pull Cord	H2
Pull Chain	H2
Push Thru	H2
Keyless	H2
Turn Knob	H2
Caps and Shells	H3

NOTE: Dimensions in parentheses are in millimeters. All other dimensions are in inches.

SECTION



PHENOLIC SHELL LAMPHOLDERS

Medium Base E26







Cap and shell: Two piece black molded thermosetting phenolic, for temperatures up to 150°C. Shell with standard UNO thread for shade holder available on request. Shell less UNO thread is standard.

Screw shell: Aluminum.

Standard pack: Bulk, unassembled.

NOTE: If used in enclosed fixture or lamp, ample space and ventilation should be provided to maintain safe temperature limit.

Available with leads on special request. Specify wire type, lead length, color, stripping.



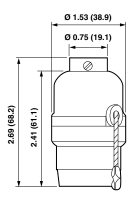
• UL Listed E-3810 • CSA Certified LR-1863 • NOM Certified 057

Cat. No.	Description	Rating	Сар	Interior	Side Outlet	Set Screw
97092	Nylon pull cord- type A* 2-circuit. Sequence: Lo-Med-Hi-Off	250W-250V	1/8 IPS	7092-2M	No	Yes
95065	Pull chain†	660W-250V	1/8 IPS	19980-M	No	Yes
97093	Pull chain†, 2-circuit. Sequence: Lo-Med-Hi-Off	250W-250V	1/8 IPS	7092-M	No	Yes
95110	Push thru	660W-250V	1/8 IPS	7080-M	No	Yes
95080	Keyless	660W-250V	1/8 IPS	8004-M	No	Yes
95085	Turn knob, removable	250W-250V	1/8 IPS	10083-M	No	Yes
95090	Turn knob, removable 2-circuit: Lo-Med-Hi-Off	250W-250V	1/8 IPS	7090-M	No	Yes

^{*}Type A: 1" (25.4) nylon cord, brass connector.

[†] Brass-finished chain is standard. Nickel-finished chain available on request.





Cat. No. 97092

PHENOLIC SHELL LAMPHOLDERS Caps and Shells



Caps, Shells and Ring

Black molded thermosetting phenolic for temperatures up to 150°C.

Cat. No.	Description	Set Screw
7233	Outer threaded phenolic shell	
7234	7234 Phenolic ring for use with 7233 shell	
7235*	Shallow phenolic cap	Yes



Cat. No.	Description	Electrolier Interior Used	Set Screw
7220	Shell without UNO thread	_	_
7220-UNO	Shell with UNO thread		

Cat. No.	Description	Electrolier Interior Used	Set Screw
7221	1/8 IPS cap	Pull chain, key or turn knob	Yes

Cat. No.	Description	Electrolier Interior Used	Set Screw
7222	1/8 IPS cap	Keyless	Yes

C	Cat. No.	Description	Electrolier Interior Used	Set Screw
7	7225	1/8 IPS cap	Push-thru	No
7	7226	1/8 IPS cap	Push-thru	Yes

NOTE: Cap and shell available with appropriate interiors shown in section G



















table of contents

Candelabra Lampholders

Phenolic, Ordering Information	12
Phenolic with Fixture Brackets	13
Phenolic, Single-Leg Hickeys with Bushings	13
Phenolic, Single-Leg Hickeys with Inside Extrusions	14
Phenolic Double-Leg Hickeys with Inside Extrusions	
Phenolic, Double-Leg Hickeys with Outside Extrusions	
Phenolic, Snap-In Mounting	
Phenolic, without Bracket	
Phenolic, with Hickeys	
Porcelain, with Hickeys	
Surface Cleat Socket	
Sockets with Outer Threaded Body	18
Klik-Snap™ for Lanced Panels	
Bayonet, Double Contact	
Bayonet, Single Contact	
Intermediate Lampholders	

NOTE: Dimensions in parentheses are in millimeters. All other dimensions are in inches.

SECTION

CANDELABRA LAMPHOLDERS

Phenolic • 10014 Series E12 Base





10014 Series Phenolic Candelabra Lampholders

Catalog Numbering System Identifies Mounting Style and Overall Height
Octagonal Flange Design Allows Ease of Installation in Deep Cup Applications

• 75W-125V • UL Listed E-13400 • CSA Certified LR-1863

All 10014 Series lampholders feature the octagonal flange design, .765 (19.43) across flats.

Ordering Information

When ordering, please specify:

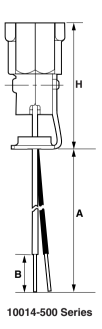
- 1. Catalog-Dash number for desired mounting style.
- Wire type: Standard leads are No. 18 ga. 105°C AWM-TEW plastic wire, black and white. SPT-1 wire available upon request.
- **3.** Lead length (Dimension A) and stripping (Dimension B): refer to appropriate diagram for each catalog-dash number. Also indicate slitting if SPT-1 wire is ordered.
- For 10014-400, -500, -600 and -650 Series, leads are pulled through bracket unless otherwise specified.

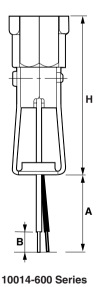
Special brackets and other wire types are available on request.











10014-600 Series Solid Hickey

CANDELABRA LAMPHOLDERS

Phenolic • 10014 Series E12 Base



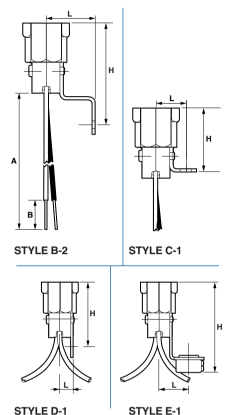
10014-001-016 Fixture Bracket Series

All 10014 Series lampholders feature the octagonal flange design, .765 (19.43) across flats.

• 75W-125V • UL Listed E-13400 • CSA Certified LR-1863

0.765 (19.43) ACROSS FLATS	

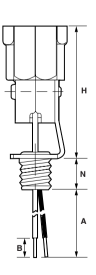
Cat. No.	Bracket Style	н	L	Hole Dia.
10014-001	C-1	1 7/64 (28.18)	17/32 (13.49)	.200 (5.08)
10014-002	C-1	1 11/32 (34.13)	33/64 (13.1)	.190 (4.83)
10014-003	C-1	1 7/64 (28.18)	17/32 (13.49)	.156 (3.96)
10014-005	B-2	1 7/16 (36.51)	15/16 (23.81)	.142 (3.61)
10014-006	B-2	1 49/64 (44.85)	55/64 (21.83)	.136 (3.45)
10014-011	D-1	1 7/16 (36.51)	.290 (7.37)	.187 (4.75)
10014-016	E-1	2 1/64 (51.2)	21/32 (16.67)	.408 (10.36) Bushing w/set screw



10014-400 Series Single-Leg Hickey with 1/8-27 Bushing

Cat. No.	H Dim.	N Dim.
10014-400	1 11/16 (42.86)	3/8 (9.53)
10014-402	1 11/16 (42.86)	1/4 (6.35)
10014-404	1 11/16 (42.86)	5/16 (7.94) flat-sided
10014-405	1 11/16 (42.86)	5/16 (7.94)
10014-406	2 7/8 (73.03)	5/16 (7.94)
10014-407	1 11/16 (42.86)	1/2 (12.7)
10014-416	2 7/8 (73.03)	1/4 (6.35) flat-sided

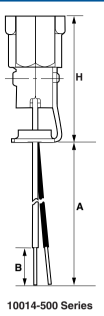
For ordering information, see page I2



CANDELABRA LAMPHOLDERS

Phenolic • 10014 Series E12 Base

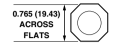




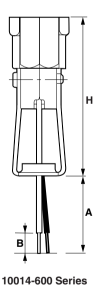
10014-500 Series Single-Leg Hickey with Inside Extrusion 1/8-27

All 10014 Series lampholders feature the octagonal flange design, .765 (19.43) across flats.

• 75W-125V • UL Listed E-13400 • CSA Certified LR-1863



Cat. No.	H Dim.	Cat. No.	H Dim.	Cat. No.	H Dim.
10014-500	1 11/16 (42.86)	10014-515	3 9/16 (90.49)	10014-528	1 1/2 (38.1)
10014-502	1 15/16 (49.21)	10014-518	3 15/16 (100.01)	10014-530	2 7/8 (73.03)
10014-505	2 5/16 (58.74)	10014-524	2 1/8 (53.98)	10014-532	4 1/2 (114.3)
10014-509	2 13/16 (71.44)	10014-525	2 1/2 (63.5)	10014-534	3 1/4 (82.55)



Solid Hickey

10014-600 Series Double-Leg Hickey with Inside Extrusion 1/8-27

Solid Hickey

Cat. No. H Dim. 10014-600 3 1/16 (77.79) 10014-601 3 9/16 (90.49) 10014-602 3 5/8 (92.08) 10014-605 2 15/16 (74.61) 10014-612 3 13/16 (96.84) 10014-613 3 27/64 (86.92)		
10014-601 3 9/16 (90.49) 10014-602 3 5/8 (92.08) 10014-605 2 15/16 (74.61) 10014-612 3 13/16 (96.84)	Cat. No.	H Dim.
10014-602 3 5/8 (92.08) 10014-605 2 15/16 (74.61) 10014-612 3 13/16 (96.84)	10014-600	3 1/16 (77.79)
10014-605 2 15/16 (74.61) 10014-612 3 13/16 (96.84)	10014-601	3 9/16 (90.49)
10014-605 2 15/16 (74.61) 10014-612 3 13/16 (96.84)	10014-602	3 5/8 (92.08)
10014-612 3 13/16 (96.84)		, ,
		,
10014-613 3 27/64 (86.92)		` ′
	10014-613	3 27/64 (86.92)

For ordering information, see page I2.

CANDELABRA LAMPHOLDERS Phenolic • 10014 Series F12 Base

10014-627 Double-Leg Hickey with Outside Extrusion 1/8-27

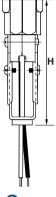
All 10014 Series lampholders feature the octagonal flange design, .765 (19.43) across flats.

75W-125V
 UL Listed E-13400
 CSA Certified LR-1863



Adjustable Hickey

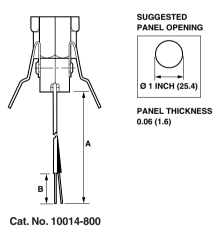
Cat. No.	H Dim.	
10014-627	3 3/16-4 3/8 (80.96-111.13)	



10014-800 Series Snap-In Mounting

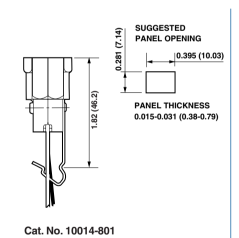
10014-800 Double Spring Clip

Spring-tempered steel clip holds socket rigidly in place. Height of socket from panel is 1".



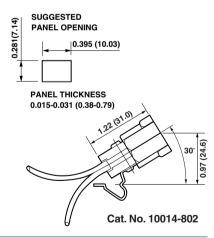
10014-801 Spring Clip

Spring-tempered steel clip snaps into panel and holds socket rigidly in place.

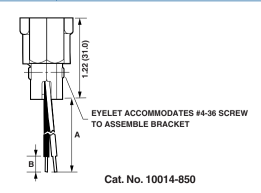


10014-802 Spring Clip

Spring-tempered steel clip snaps into panel and holds socket rigidly in place.



10014-850 No Bracket-Eyelet Only



For ordering information, see page I2.

CANDELABRA LAMPHOLDERS

Phenolic with Screw Terminals E12 Base





10025 Series with Hickey

Phenolic body. 25/32" dia. over lining. Snap-on lining per UL Standard 1571. With #6-32, 3/8" dia. binder head terminal screws.

Standard pack: bulk

• 75W-125V • UL Listed E-13400 • CSA Certified LR-1863

Two-Leg Solid Hickey

Cat. No.	Extrusion	H Dim.
10027	Outside	1 3/4 (44.45)
10025	Outside	2 3/32 (53.18)
10027-035	Outside	3 (76.2)
10027-037	Inside	2 9/16 (65.09)
10025-010	Inside	3 1/2 (88.9)
10025-007	Inside	3 7/8 (98.43)
10025-011	Inside	4 (101.6)
10025-008	Inside	4 1/16 (103.19)

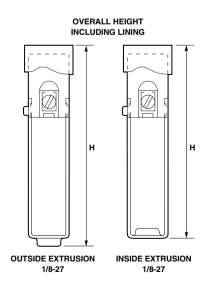


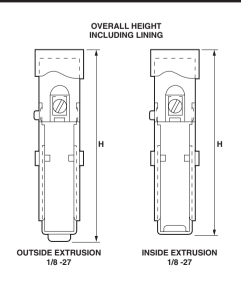
Two-Leg Adjustable Hickey

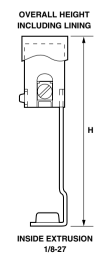
Cat. No.	Extrusion	H Dim.
10026	Outside	3 1/2-4 5/8 (88.9-117.48)
10026-004	Inside	4 1/4-5 1/2 (107.95-139.7)

One-Leg Solid Hickey

Cat. No.	H Dim.
10025-015	4 (101.6)







20025 Series with Hickey Removable Screw Assembly

White unglazed porcelain body. Aluminum screw shell. Screw terminals. Snap-on lining per UL Standard 1571 is UL approved for 170°C applications.

Standard pack: bulk

• 75W-125V • UL Listed E-13400

Cat. No.	Hickey	Extrusion	H Dimension
20025	Solid	Outside	2 3/32 (53.18)
20025-001	Solid	Outside	1 25/32 (45.24)



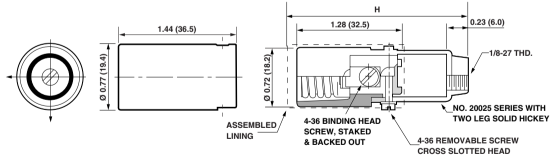
Surface Cleat Socket

White urea. Base 1 7/16 (36.51) O.D. Height 7/8 (22.23). Two mounting holes on 1 1/8 (28.58) centers accept #4 screws. Aluminum screw shell.

Cat. No. 10028

• 75W-125V





Cat. No. 20025



CANDELABRA SOCKETS

With Outer Threaded Body E12 Base





Candelabra Sockets

With Outer Threaded Body

Molded plastic body with a special locking feature to prevent body halves from twisting out of alignment. Standard leads are 4 1/2" No. 18 AWG 105°C AWM-TEW plastic insulated wire with 3/4" stripping. Sockets can be supplied with various hickeys, brackets and lead lengths. They can also be supplied wired together in harness sets.

Choice of brass or plastic finishing nuts (see following page).

Standard pack: bulk

Cat. Nos. 10032 & 10032-200

• 75W-125V • UL Listed E-13400 • CSA Certified LR-1863



Harness Sets

Cat. No. 31239: 500 of Cat. No. 10032 or Cat. No. 10032-200 sockets on a spool, prewired per customer center-to-center specifications. Choice of 18 ga. SPT-1 or 18 ga. 105°C AWM-TEW plastic insulated wire.

To order, please specify:

- 1. Style of socket, 10032 or 10032-200.
- 2. Center-to-center distance between sockets (2" minimum).
- 3. Wire type and color.
- 4. Style of finishing nut.



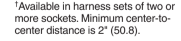


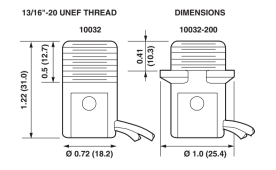
NOTE: With #18-2 SPT-1, maximum number of sockets per application is 16; with #18 ga. 105°C AWM-TEW plastic insulated wire, maximum number of sockets per application is 10.

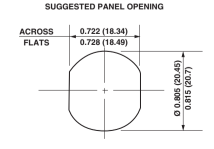




*Available with various hickeys and brackets.







BA-23569

CANDELABRA LAMPHOLDERS

Plastic • Klik-Snap™ F12 Base



Fast-Installation Klik-Snap Candelabra Lampholders for Lanced Panels

Snap-in design permits easy assembly of lampholders to fixture. Eliminates cost of riveting bracket to panel. Standard leads are #18 ga. 105°C AWM-TEW plastic insulated wire, 4 1/2" long, stripped 1/2". Other wire specifications available.

Both types of externally threaded sockets available in harness sets of two or more sockets (minimum center-to-center distance is 2").

Cat. No. 10032-010: Plastic body.

Cat. No. 10032-210: Plastic body with flange.

UL Listed E-13400
 CSA Certified LR-1863

NOTE: With #18-2 SPT-1, maximum number of sockets per application is 16; with #18 ga. 105°C AWM-TEW plastic insulated wire, maximum number of sockets per application is 10.



Order Separately

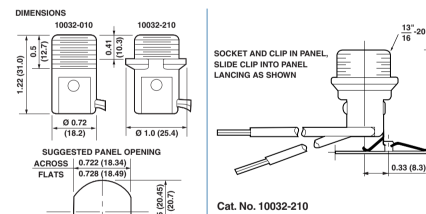
Cat. No. X-25297: Flat Brass (Also available with nickel finish.)

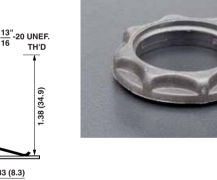
Cat. No. X-25298: Shouldered Brass (Also available with nickel finish.)

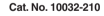
Cat. No. BA-23569: Brown Molded Plastic

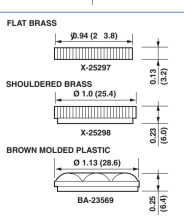


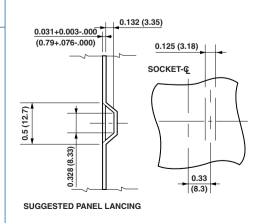












ORDER FINISHING NUTS SEPARATELY

CANDELABRA LAMPHOLDERS

Bayonet Type BA15d Base





Double Contact Bayonet Lampholder

For lamps with BA15d base

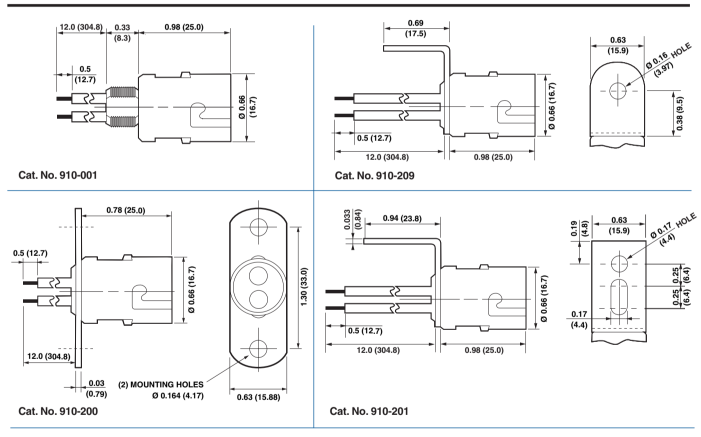
Longer nickel-plated metal shell design conforms to the latest UL requirements by stabilizing the bulb against coaxial displacement. Mounting bracket, male bushing and shell are grounded independent of contacts. Standard leads (2) are No. 18 AWG SEW-1 200° 300V wire, 12" long, stripped 1/2". Other wire types, lead lengths and mounting brackets are available upon request.

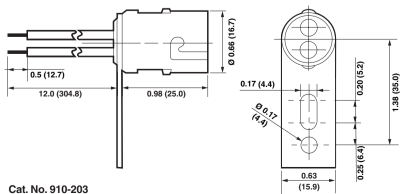
Standard pack: bulk

Cat. No. 910-001: With male bushing

Cat. No. 910-200 Series: With mounting brackets

• 500W-125V • UL Listed E-13405 • CSA Certified LR-1863 • NOM Certified 057





CANDELABRA LAMPHOLDERS

Bayonet Type BA15d/BA15 Base



Double Contact with Bracket

BA15d base

Phenolic body. Lamp cavity deep enough to cover lamp shell. Flange diameter: 7/8" outside, 39/64" inside. Standard leads are No. 18 AWG 105°C AWM-TEW plastic insulated wire, 6" long, stripped 3/4".

Standard pack: bulk

Other brackets or hickeys available.

Cat. No. 10004

• 75W-125V • UL Listed E-13405 • CSA Certified LR-1863



Bayonet–Single Contact

BA15 base

For high intensity lighting and other low voltage applications.

With Flat Bracket

Two leads—one black, one white 6" long, No. 18 AWG 105°C AWM-TEW plastic insulated wire, stripped 3/4".

Standard pack: bulk

Cat. No. 905

Cat. No.	Description	
905*	Bayonet Socket-Flat Bracket	

With Male Bushing

Single black lead to center contact, 18" long, No. 20 AWG 105°C AWM-TEW plastic insulated wire, stripped 3/4". Male bushing permanently attached to body.

Standard pack: bulk

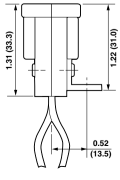
Cat. No. 907

Cat. No.	Description
907*	Bayonet Socket-Flat Sided Male Bushing

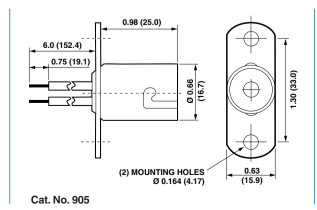
^{*}Low voltage sockets not subject to UL listing.

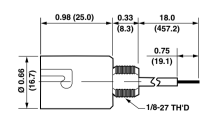






Cat. No. 10004





Cat. No. 907

INTERMEDIATE LAMPHOLDERS

E17 Base







Cat. No. 10016: Same as 10016-003, with bracket. Most popular brackets with dimensions shown on chart. Other brackets available

Cat. No.	Bracket Style	н	L	Hole (s)
10016	C1	1 9/32 (32.54)	17/32 (13.49)	.200 (5.08)
10016-056	C1	1 29/32 (48.42)	37/64 (14.68)	8-32
10016-069	C1	1 27/32 (46.83)	59/64 (23.42)	.154 (3.91)
10016-086	B1	1 19/32 (40.48)	15/16 (23.81)	.142 (3.61)
10016-500	G2	25/32 (19.84)	21/32 (16.67)	_
10016-080	D1	1 1/32 (26.19)	1/2 (12.7)	(Two) .147 (3.73)
10016-072	G3	1.13 (28.7)	.69 (17.53)	<u> </u>

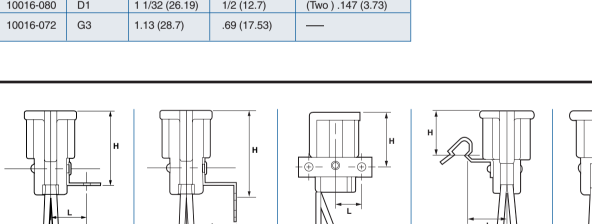
Style B-1

Intermediate Lampholders

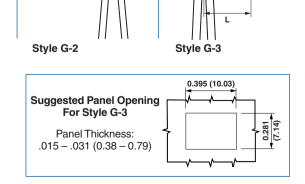
Cat. No. 10016-003: With hickey. Phenolic body with flared opening and molded screw shell threads. 15/16" O.D. Overall height with 1/8 IPS riveted hickey, 1 7/8". No exposed live parts; no lining required. Standard leads 4 1/2" No. 18 AWG 105°C AWM-TEW plastic insulated wire, stripped 3/4". Other leads and lead orientation available. Other brackets available, see pages E6-E8.

Standard pack: bulk

- **75W-250V UL Listed** E-13400
- CSA Certified LR-1863



Style D-1



Style C-1



table of contents

Switches

Note: Dimensions in parenthesis are in millimeters. All other dimensions are in inches.

SECTION

QUICK GUIDE TO SWITCHES



Push Switches

Rating	Cat. No.	Leads	Single Pole ON-OFF	Notes	Page No.
40W-125VAC Fluorescent	9382 9382-500	X	X	Plastic button Plastic button	J6 J6
3A-125VAC-L 1A-250VAC	9575-500	Х	Х	Plastic button	J4
3A-125VAC-L 1.5A-250VAC	9575 90679 92679	X X X	X X X	Plastic button Aluminum button Fully Insulated/ Plastic button	J4 J5 J5
3A-125VAC 1.5A-277VAC	2592	Х		S.P. Momentary/Normally ON Fully Insulated	J7
3A-125VAC	2591	Х		S.P. Momentary/Normally OFF Fully Insulated	J7

Rotary Switches

Rating	Cat. No.	Single Pole ON-OFF	2-Circuit 4-Position	Page No.
3A-125VAC 1.5A-125VAC-L 1A-250VAC	90572-L03 90577-00L	X	_	J8 J8
3A-125VT 1A-250V	573		Х	J9
6A-125VAC 3A-250VAC	90572 90577	X X	_	J8 J8
6A-125VT 3A-250V	663		Х	J9

For Switch Hardware, see page J10

QUICK GUIDE TO SWITCHES



Toggle Switches

Rating	Cat. No.	Terminations	Circuit	Page No.
3A-125V T 6A-125V 3A-250V	1720-005	Leads	SPST ON-OFF	J11
3A-125VAC-L 6A-125VAC 3A-250VAC	720 series	Leads	SPST ON-OFF	J12
6A-125V 3A-250V	735 series	Screw terminals	SPST ON-OFF	J13
8A-125V	1738-005 738-003	Leads Leads	SPST ON-OFF SPST ON-OFF	J11 J11
10A-125V	1748-005	Leads	SPST ON-OFF	J11
15A-125VAC 10A-250VAC 3/4 HP-120/ 240V AC	5700 series	Screw terminals Quick-connect tabs	SPST SPDT DPST DPDT	J14

Pull-Chain Switches

Rating	Cat. No.	Description	Sequence of Operation	Page No.
1A-125VT 3A-125V 1A-250V	10097-008	Single-Pole	ON-OFF	J15
3A-125VAC-L 6A-125VAC 3A-250VAC	10041-500	Single-Pole	ON-OFF	J15
3A-250VAC 6A-125VAC 1/4 HP-125/250VAC	1690	2-Circuit, 3 Position	OFF (1-2 connected internally)/L-1/L-2	J16
4A-250VAC 8A-125VAC 1/3HP-125/250VAC	1690	2-Circuit, 3 Position	OFF (1-2 connected internally)/L-1/L-2	J16
3A-250VAC 6A-125VAC 3A-125VAC-L 1/4 HP-125/250VAC	1689	2-Circuit, 4 Position	2-Circuit OFF (1-2 connected internally)/ L-1/L-2/L-1-2, or SPST (omit wire to #2 terminal) OFF/L-1/ OFF/L-1	J16
4A-250VAC 8A-125VAC 1/3 HP-125/250VAC	1684	2-Circuit, 4 Position	2-Circuit OFF (1-2 connected internally)/ L-1/L-2/L-1-2, or SPST (omit wire to #2 terminal) OFF/L-1/ OFF/L-1	J16
3A-250VAC 6A-125VAC 1/4 HP-125/250VAC	1691	3-Circuit, 4 Position With Neutral Splicer	3-Circuit OFF (no internal connection) L-1/L-2/L-3, or 2-circuit OFF (no internal connection)/L-1/OFF (omit wire to #2 terminal)/L-3	J17
4A-250VAC 8A-125VAC 1/3 HP-125/250VAC	1691	3-Circuit, 4 Position With Neutral Splicer	3-Circuit OFF (no internal connection) L-1/L-2/L-3, or 2-circuit OFF (no internal connection)/L-1/OFF (omit wire to #2 terminal)/L-3	J17

PUSH SWITCHES

Single Pole • ON-OFF





Plastic Pushbutton with Leads

Streamlined design features fewer moving parts for improved operating efficiency

Molded plastic body, cover and pushbutton. Aluminum bushing and knurl nut. Steel lock nut. Standard leads, (2) black, are No. 18 AWG 105°C AWM-TEW plastic insulated wire, 6" long, stripped 1/2".

Standard pack: bulk

Cat. No. 9575

- 3A-125V AC-L / 1.5A-250V AC UL Recognized Component 🔊 E-7458
- CSA Certified LR-3413
 NOM Certified 057

Cat. No.	Bushing Dimension	Configuration	
9575	3/8-27 x 11/32 (8.73)	Round	

Other variations available upon request.



9575-500

All Plastic Construction–Ideal for applications where metal parts are subject to corrosion

All plastic body, cover, bushing and pushbutton. One-piece cover and bushing—Hex nut eliminated. Aluminum knurl nut. Standard leads, (2) black, are No. 18 AWG 105°C AWM-TEW plastic insulated wire, 6" long, stripped 1/2".

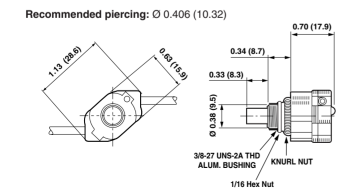
Standard pack: bulk

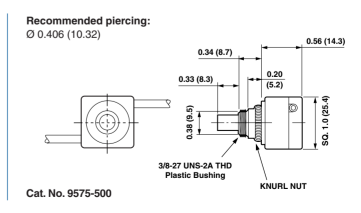
Cat. No. 9575-500

- 3A-125V AC-L / 1A-250V AC UL Recognized Component 3 E-7458
- CSA Certified LR-3413 NOM Certified 057

Cat. No.	Bushing Dimension	Configuration
9575-500	3/8-27 x 11/32 (8.73)	Round

Other variations available upon request.





Cat. No. 9575



Metal Pushbutton with Leads

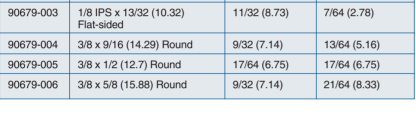
Molded plastic body. Aluminum bushing, pushbutton and knurl nut, plain or brass finish. Steel lock nut. Standard leads are No. 18 AWG 105°C AWM-TEW plastic insulated wire, 6" long, stripped 1/2". Custom wire types, leads and stripping lengths available.

Standard pack: bulk

Cat. No. 90679 Series

- 3A-125V AC-L / 1.5A-250V AC UL Recognized Component AL E-7458
- CSA Certified LR-3413
 NOM Certified 057

Cat. No.	X Dimension	Y Dimension	Usable Bushing
90679-001	3/8 x 13/32 (10.32) Round	11/32 (8.73)	7/64 (2.78)
90679-002	3/8 x 13/32 (10.32) Flat-sided	11/32 (8.73)	7/64 (2.78)
90679-003	1/8 IPS x 13/32 (10.32) Flat-sided	11/32 (8.73)	7/64 (2.78)
90679-004	3/8 x 9/16 (14.29) Round	9/32 (7.14)	13/64 (5.16)
90679-005	3/8 x 1/2 (12.7) Round	17/64 (6.75)	17/64 (6.75)
90679-006	3/8 x 5/8 (15.88) Round	9/32 (7.14)	21/64 (8.33)



For Double Insulated Applications

Molded plastic body, bushing and pushbutton. Lock nut eliminated. Aluminum knurl nut, plain or brass finish. Standard leads are No. 18 AWG 105°C plastic insulated wire, 6" long, stripped 1/2". Custom wire types, leads and stripping lengths available.

Standard pack: bulk

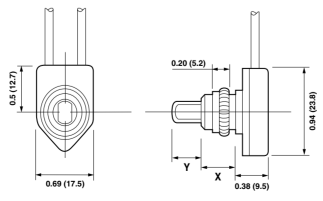
Cat. No. 92679-001

- 3A-125V AC-L / 1.5A-250V AC UL Recognized Component 3 E-7458
- CSA Certified LR-3413
 NOM Certified 057

Cat. No.	X Dimension	Y Dimension	Usable Bushing
92679-001	3/8 x 27/64 (10.72) Round	11/32 (8.73)	3/16 (4.76)







Recommended Piercing: Ø 0.406 (10.32)

Cat. No. 92679

FLUORESCENT LAMP STARTER PUSH SWITCHES

For Use with Single Lamp, 15W to 40W • Eliminates Need for Separate Starter







Fluorescent Starter/ON-OFF Plastic Pushbutton with Leads

Streamlined design features fewer moving parts for improved operating efficiency

Molded plastic body, cover and pushbutton. Aluminum bushing and knurl nut. Steel lock nut. Standard leads (2 black, 2 blue) are No. 18 AWG 105°C AWM-TEW plastic insulated wire, 6" long, stripped 1/2".

Standard pack: bulk

Cat. No. 9382

• 40W-125V AC • UL Listed E-18134 • CSA Certified LR-3413 • NOM Certified 057

Cat. No.	Bushing Dimension	Configuration
9382	3/8-27 x 11/32 (8.73)	Round

Other variations available upon request.



All Plastic Construction–Ideal for applications where metal parts are subject to corrosion

All plastic body, cover, bushing and pushbutton. One-piece cover and bushing-Hex nut eliminated. Aluminum knurl nut. Standard leads (2 black, 2 blue) are No. 18 AWG 105°C AWM-TEW plastic insulated wire, 6" long, stripped 1/2".

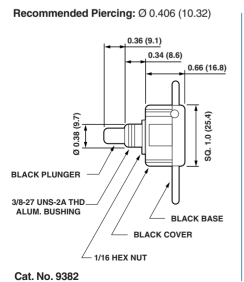
Standard pack: bulk

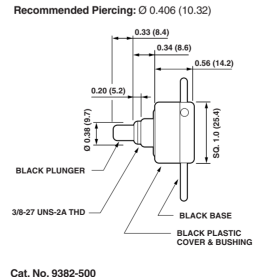
Cat. No. 9382-500

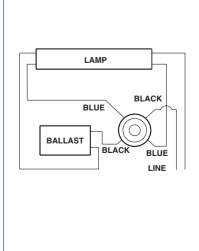
40W-125V AC
 UL Listed E-18134
 CSA Certified LR-3413

Cat. No.	Bushing Dimension	Configuration
9382-500	3/8-27 x 11/32 (8.73)	Round

Other variations available upon request.







WIRING DIAGRAM

Cat. Nos. 9382 & 9382-500



For Double Insulated Applications

Molded plastic body, pushbutton and bushing. Aluminum knurl nut, plain or brass finish. Standard leads are No. 18 AWG 105°C AWM-TEW plastic insulated wire, 6" long, stripped 1/2".

Standard pack: bulk

Cat. No. 2591: Normally OFF

• 3A-125V AC • UL Recognized Component 🔊 E-7458 • NOM Certified 057

Cat. No. 2592: Normally ON

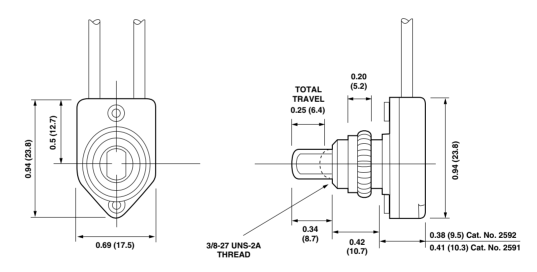
• 3A-125V AC / 1.5A-277V AC • UL Recognized Component 3 E-7458

NOM Certified 057

Cat. No.	Bushing	Usable Bushing
2591	3/8-27 x 27/64 (10.72) round	3/16 (4.76)
2592	3/8-27 x 27/64 (10.72) round	3/16 (4.76)



Recommended Piercing: Ø 0.406 (10.32)



Cat. Nos. 2591 & 2592

ROTARY SWITCHES Single Pole • ON-OFF







90577

Non-Removable Plastic Knob

Compact switch with molded plastic body. Molded plastic knob. Aluminum bushing and knurl nut, plain or brass finish. Steel lock nut. Standard leads (2 black) are No. 18 AWG 105°C AWM-TEW plastic insulated wire, 6" long, stripped 1/2".

Standard pack: bulk

Cat. Nos. 90572: 6A-125V AC / 3A-250V AC

Cat. Nos. 90572-L Series: 1.5A-125V AC-L / 1A-250V AC / 3A-125V AC

• UL Recognized Component **A** E-7458 • CSA Certified LR-3413 • NOM Certified 057

Cat. No.	L-Rated Cat. No.	Bushing Thread	Configuration	X Dimension	Y Dimension	Knurl Nut
90572-000	90572-L03	3/8-27	Round	11/32 (8.73)	11/32 (8.73)	KA
90572-001	90572-L04	3/8-27	Round	7/16 (11.11)	1/4 (6.35)	KA
90572-002	90572-L05	1/8-27	Flat-sided	11/32 (8.73)	11/32 (8.73)	KC

Other variations available upon request.

Non-Removable Metal Knob

Compact switch with molded plastic body. Aluminum bushing, knob and knurl nut, plain or brass finish. Steel lock nut. Standard leads (2 black) are No. 18 AWG 105°C AWM-TEW plastic insulated wire, 6" long, stripped 1/2".

Standard pack: bulk

If specially ordered less knobs, spindle is #4-36 x 3/16" (3/8" bushing) or #4-36 x 9/64" (5/8" bushing). Spindles threaded #8-32 available on special request.

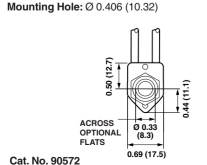
Cat. Nos. 90577: 6A-125V AC / 3A-250V AC

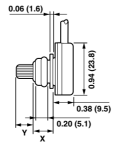
Cat. Nos. 90577-L Series: 1.5A-125V AC-L / 1A-250V AC / 3A-125V AC

• UL Recognized Component 2 E-7458 • CSA Certified LR-3413 • NOM Certified 057

Unassembled Knob Cat. No.	Non-Removable Knob Cat. No.	Unassembled Knob Cat. No.	Non-Removable Knob Cat. No.	Bushing Thread	Configuration	X Dimension	Knurl Nut
90577-00L	90577-L10	90577-000	90577-010	3/8-27	Round	3/8 (9.53)	KA
90577-L01	90577-L11	90577-001	90577-011	3/8-27	Flat-sided	3/8 (9.53)	KA
90577-L02	90577-L12	90577-002	90577-012	1/8-IPS	Flat-sided	3/8 (9.53)	KC
90577-L03	90577-L13	90577-003	90577-013	3/8-27	Round	5/8 (15.88)	KA
90577-L04	90577-L14	90577-004	90577-014	3/8-27	Flat-sided	5/8 (15.88)	KA
90577-L05	90577-L15	90577-005	90577-015	1/8-IPS	Flat-sided	5/8 (15.88)	KC

Other variations available upon request.





Mounting Hole: Ø 0.406 (10.32) 0.06 (1.6) ACROSS 0.20 (5.1) 0.38 (9.5) Ø 0.33 (8.3) OPTIONAL **FLATS** 0.69 (17.5)

Cat. No. 90577



Two-Circuit, Four-Position Metal Knob

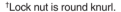
Molded plastic body. Bushing is aluminum (1/8 IPS) or zinc die casting (3/8), plain or brass finish. Aluminum knob, and knurl nut, plain or brass finish. Steel lock nut. If ordered less knob, spindle is as noted below. Standard leads (3, black, blue, red) are No. 18 AWG 105°C AWM-TEW plastic insulated wire, 6" long, stripped 1/2".

Standard pack: bulk

Cat. No. 573 series

• 3A-125VT / 1A-250V • UL Listed E-7443 • CSA Certified LR-3413 • NOM Certified 057

Removable Knob Cat. No.	Non- Removable Knob Cat. No.	X Dimension	Knob Style	Knurl Nut	Usable Bushing
	573-035	3/8-27 x 3/8 (9.53) round	ME	KA	7/64 (2.78)
573-046	573-036	3/8-27 x 13/32 (10.32) round	MA	KA	9/64 (3.57)
573-047	573-037	1/8 IPS x 13/32 (10.32) flat-sided	MA	KC	3/32 (2.38)
573-048	573-038	3/8-27 x 5/8 (15.88) round	MA	KA	23/64 (9.13)
573-049	573-039	1/8 IPS x 5/8 (15.88) flat-sided	MA	KC	5/16 (7.94)
573-027	573 [†] -000	3/8-27 x 3/8 (9.53) round	MA	KA	7/64 (2.78)



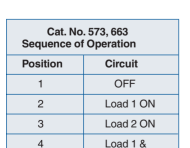
Spindle less knob: #4-36 x 5/32 (3.97).

Cat. No. 663 Series

• 6A-125VT / 3A-250V • UL Listed E-7443 • CSA Certified LR-3413 • NOM Certified 057

	663-020	3/8-27 x 3/8 (9.53) round	ME	KA	7/64 (2.78)
663-031	663-021	3/8-27 x 13/32 (10.32) round	MA	KA	9/64 (3.57)
663-032	663-022	1/8 IPS x 13/32 (10.32) flat-sided	MA	KC	3/32 (2.38)
663-033	663-023	3/8-27 x 5/8 (15.88) round	MA	KA	23/64 (9.13)
663-034	663-024	1/8 IPS x 5/8 (15.88) flat-sided	MA	KC	5/16 (7.94)

Spindle less knob: #4-36 x 5/32 (3.97).

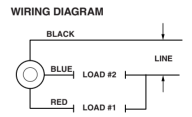


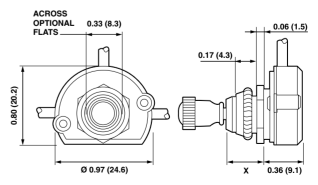
Knob styles shown on page J10.

Load 2 ON







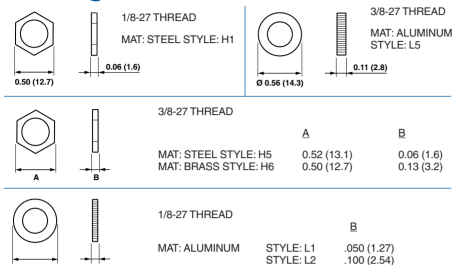


Mounting Hole: Ø 0.406 (10.32)

Cat. Nos. 573 series & 663 series



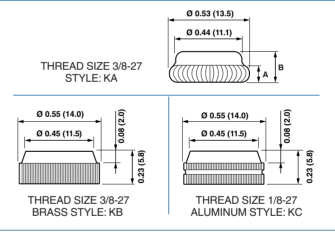
Locking Nuts



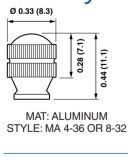
Knurl Nut Styles

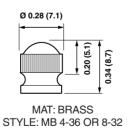
Dimensions For Style KA

Material	Α	В
Aluminum	7/64 (2.78)	13/64 (5.16)
Brass & Aluminum	3/32 (2.38)	11/64 (4.37)

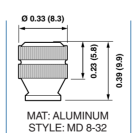


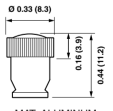
Knob Styles



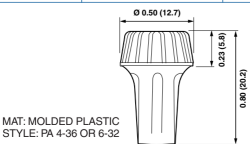


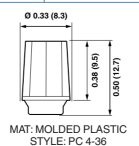






MAT: ALUMINUM STYLE: ME No thread, push-on type





Molded knobs available in black, brown, ivory or white. Other colors available on special order based on quantity requirements.



For Double Insulated Applications

Molded plastic body, bushing and toggle. Aluminum knurl nut, plain or brass finish. Steel nickel-plated indicator plate, with ON-OFF designations, keyed to bushing. Standard leads (2, black) are No. 18 ga. 105°C AWM-TEW plastic insulated wire, 6" long, stripped 1/2".

Standard pack: bulk

Cat. No. 1720-005:

- 3A-125VT, 6A-125V, 3A-250V UL Listed E-7458 CSA Certified LR-3413
- NOM Certified 057

(Also available with CSA rating 2A-347V upon request.)

Cat. No. 1748-005: Same as 1720-005, except standard leads (2) black are No. 16 ga. 105° AWM-TEW plastic insulated wire, 6" long, stripped 1/2".

• 10A-125V • UL Listed E-7458 • NOM Certified 057

Cat. No. 1738-005: Same as 1720-005, except standard leads (2) black are No. 16 ga. 105° AWM-TEW plastic insulated wire, 6" long, stripped 1/2".

• 8A-125V • UL Listed E-7458 • CSA Certified LR-3413 • NOM Certified 057

Cat. No.	Bushing Dimension	Toggle Type
1720-005	15/32-32 x 11/32 (8.73)	Bat
1748-005	15/32-32 x 11/32 (8.73)	Bat
1738-005	15/32-32 x 11/32 (8.73)	Bat

Metal Toggle

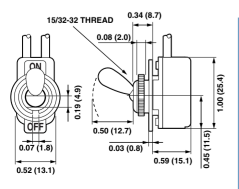
Molded plastic body, aluminum bushing and toggle. Aluminum knurl nut, plain or brass finish. Steel nickel-plated indicator plate, with ON-OFF designations, keyed to bushing. Lock nut furnished. Standard leads (2, black) are No. 16 ga. 105°C AWM-TEW plastic insulated wire, 6" long, stripped 1/2".

Standard pack: bulk

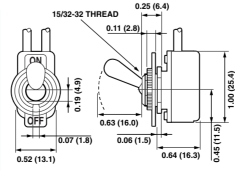
Cat. No. 738-003

• 8A-125V • CSA Certified LR-3413 • NOM Certified 057

Cat. No	. Bu	shing Dimension	Toggle Type
738-003	15/	/32-32 x 1/4 (6.35)	Bat



Cat. Nos. 1720-005, 1738-005, 1748-005



Cat. No. 738-003







For recommended piercing, see page J13





Metal Toggle with Leads

Molded plastic body. Aluminum bushing, toggle and knurl nut, plain or brass finish. Steel lock nut. Steel nickel-plated indicator plate, with ON-OFF designations, keyed to bushing. Standard leads (2, black) are No. 18 ga. 105°C AWM-TEW plastic insulated wire, 6" long, stripped 1/2".

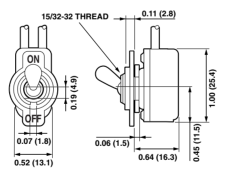
Standard pack: bulk

Cat. No. 720 Series

- 3A-125V AC-L / 6A-125V AC / 3A-250V AC UL Listed E-7458
- CSA Certified LR-3413
 NOM Certified 057

Cat. No.	Bushing Length	Toggle Type	Toggle Length
720-134	1/4 (6.35)	Ball	25/64 (9.92)
720-135	11/32 (8.73)	Ball	23/64 (9.13)
720-136	15/32 (11.91)	Ball	27/64 (10.72)
720-139	1/4 (6.35)	Bat	5/8 (15.88)
720-140	11/32 (8.73)	Bat	5/8 15.88)
720-141	15/32 (11.91)	Bat	19/32 (15.08)
720-142	9/16 (14.29)	Bat	31/64 (12.3)
720-145	7/16 (11.11)	Paddle	39/64 (15.48)
720-146	15/32 (11.91)	Paddle	37/64 (14.68)
720-147	9/16 (14.29)	Paddle	37/64 (14.68)
720-150	15/32 (11.91)	Flat Bat	21/32 (16.67)
720-151	9/16 (14.29)	Flat Bat	39/64 (15.48)

For recommended piercing, see page J13.



Cat. No. 720-142



Metal Toggle Screw Terminals

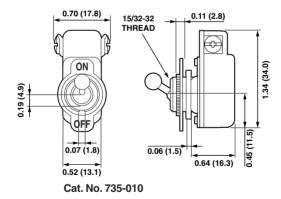
Molded plastic body. Aluminum bushing, toggle and knurl nut, plain or brass finish. Steel lock nut. Steel nickel-plated indicator plate, with ON-OFF designations, keyed to bushing. Two #6-32 brass screw terminals for No. 18 AWG wire.

Standard pack: bulk Cat. No. 735 Series

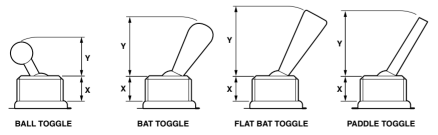
• 6A-125V / 3A-250V • UL Listed E-7458 • CSA Certified LR-3413 • NOM Certified 057

Cat. No.	X Bushing Length	Toggle Type	Y Toggle Length
735-010	1/4 (6.35)	Ball	25/64 (9.92)
735-011	11/32 (8.73)	Ball	23/64 (9.13)
735-012	15/32 (11.91)	Ball	27/64 (10.72)
735-015	1/4 (6.35)	Bat	5/8 (15.88)
735-016	11/32 (8.73)	Bat	5/8 (15.88)
735-017	15/32 (11.91)	Bat	19/32 (15.08)
735-018	9/16 (14.29)	Bat	31/64 (12.3)
735-021	7/16 (11.11)	Paddle	39/64 (15.48)
735-022	15/32 (11.91)	Paddle	37/64 (14.68)
735-023	9/16 (14.29)	Paddle	37/64 (14.68)
735-026	15/32 (11.91)	Flat Bat	21/32 (16.67)
735-027	9/16 (14.29)	Flat Bat	39/64 (15.48)

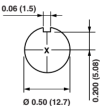




Toggles and bushings available for Cat. Nos. 720 and 735 switches.



NOTE: Dimensions in parentheses are in millimeters. All other dimensions are in inches.



Recommended piercing for all toggle switches with standard key way.



Recommended piercing for all toggle switches with flat-sided bushing.



Flat-sided bushing available on special order based on quantity requirements.





Single Pole • Double Pole

Molded phenolic body. Lock nut. Aluminum toggle bushing and knurl nut, plain or brass finish. Steel cover with corrosion-resistant finish. Stamped with ON-OFF marking. Other markings available on request. Heavy duty silver cadmium-oxide contacts. Phenolic barriers separate contacts of opposite polarity for added protection against short circuits. Brass terminals.

Standard pack: bulk

Cat. No. 5700 Series

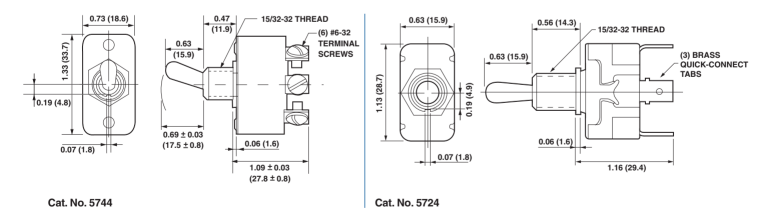
- 15A-125V AC / 10A-250V AC / 3/4HP-120/240V AC
- UL Recognized Component 🔊 E-7458 CSA Certified LR-3413 NOM Certified 057

Circuit	Switching Characteristics	Screw Terminals	Quick Connect Tabs
SPST	ON-OFF	5731	5721
SPDT	ON-ON	5733†	
SPDT	ON-OFF-ON	5734	5724
SPDT	ON-OFF-momentary ON	5735*	
DPST	ON-OFF	5741	
DPDT	ON-ON	5743	
DPDT	ON-OFF-ON	5744	



†Rated 3/4 HP at 240V only. *Not CSA, rated 1/2 HP at 120/240V AC.





PULL CHAIN SWITCHES

Single Pole • ON-OFF



Single Pole ON-OFF

Available with metal cover and bushing or plastic cover and bushing

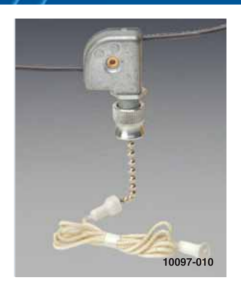
Aluminum knurled bellmouth, brass or nickel finish. 1 11/16" chain, 3 ft. cord with plastic chain connector and end bell. Standard leads are 18 AWG copper-stranded 105°C AWM-TEW plastic insulated wire, 6" long, stripped 1/2". Steel hexnut available on request.

Standard pack: bulk

Cat. No. 10097 Series

- 1A-125VT / 3A-125V / 1A-250V UL Listed E-7443 CSA Certified LR-3413
- NOM Certified 057

Cat. No.	Bushing Dimension	Cover/Bushing Material
10097-008	3/8-27 x 5/16 (7.94)	Plastic or Metal
10097-009	1/8-27 x 1/2 (12.7)	Plastic only
10097-010	1/8-27 x 9/16 (14.29)	Metal only
10097-011	1/8-27 x 5/16 (7.94)	Metal only
10097-014	1/8-27 x 3/8 (9.53)	Plastic or Metal



Single Pole ON-OFF

Plastic body and bushing

Aluminum knurled bellmouth, brass or nickel finish. 1 11/16" chain, 3 ft. cord with plastic chain connector and end bell. Standard leads are 18 AWG copper-stranded 105°C AWM-TEW plastic insulated wire, 6" long, stripped 1/2". Steel hexnut available on request.

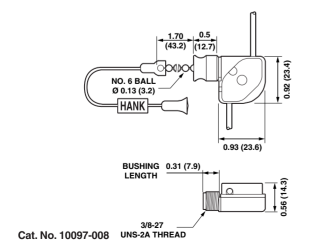
Standard pack: bulk

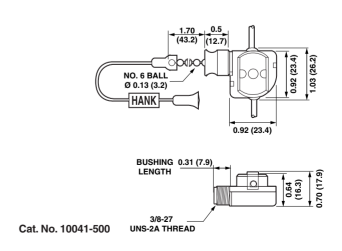
Cat. No. 10041-500

- 3A-125V AC-L / 6A-125V AC / 3A-250V AC UL Recognized Component 3 E-7458
- CSA Certified LR-3413
 NOM Certified 057

Cat. No.	Bushing
10041-500	3/8-27 x 5/16 (7.94)







PULL CHAIN SWITCHES Heavy Duty With Recessed Quickwire™ Push-in Terminals



SWITCHES



2-Circuit 3-Position

Sequence of operation OFF/L-1/L-2

(1-2 connected internally in OFF position)

Phenolic body, polycarbonate cover with bushing, Quickwire push-in terminals, will accept #18 AWG solid, twisted-and-tinned or overtinned conductors. Steel chain, brass finish 3 3/4" long. Also available with nickel finish. 3 ft. cord with plastic connector and end bell. Aluminum knurl nut, brass finish. Available with nickel finish.

Also available with leads assembled upon request.

Standard pack: bulk

Cat. Nos. 1690 & 1690-100 (with neutral splice box)

- 3A-250V AC / 6A-125V AC / 1/4 HP-125/250V AC CSA Certified LR-3413
- NOM Certified 057
- 4A-250V AC / 8A-125V AC / 1/3 HP-125/250V AC
- UL Recognized Component AL LR-7458
 NOM Certified 057



2-Circuit 4-Position

Sequence of operation

2-CIRCUIT	SPST**
OFF*	OFF
L-1	L-1
L-2	OFF
L-1-2	L-1

^{*1-2} connected internally in OFF position

Phenolic body, polycarbonate cover with bushing, Quickwire push-in terminals, will accept #18 AWG solid, twisted-and-tinned or overtinned conductors. Steel chain, brass finish 3 3/4" long. Also available with nickel finish. 3 ft. cord with plastic connector and end bell. Aluminum knurl nut, brass finish. Available with nickel finish.

Also available with leads assembled upon request.

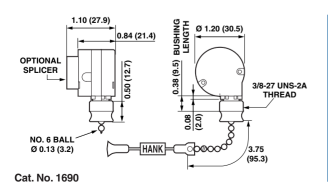
Standard pack: bulk

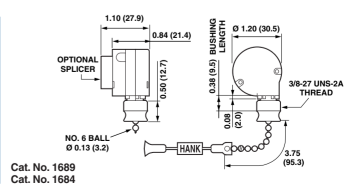
Cat. Nos. 1689 & 1689-100 (with neutral splice box)

- 3A-250V AC / 6A-125V AC / 3A-125V AC-L / 1/4 HP-125/250V AC
- UL Recognized Component & LR-7458 CSA Certified LR-3413 NOM Certified 057

Cat. No. 1684

- 4A-250V AC / 8A-125V AC / 1/3 HP-125/250V AC
- UL Recognized Component AL LR-7458 NOM Certified 057





^{**}omit wire to #2 terminal

PULL CHAIN SWITCHES Heavy Duty With Recessed Quickwire™ Push-in Terminals



3-Circuit 4-Position with Neutral Splicer

Sequence of operation

3-CIRCUIT	2-CIRCUIT
OFF*	OFF*
L-1	L-1
L-2	OFF**
L-3	L-3

^{*}No internal connection in OFF position **omit wire to #2 terminal

Phenolic body, polycarbonate cover with bushing, Quickwire push-in terminals, will accept #18 AWG solid, twisted-and-tinned or overtinned conductors. Steel chain, brass finish 3 3/4" long. Also available with nickel finish. 3 ft. cord with plastic connector and end bell. Aluminum knurl nut, brass finish. Available with nickel finish.

Standard pack: bulk

Also available with leads assembled. Cat. No. 1691-050 standard leads (one black, one red, one blue) are 18 ga. AWG-TEW plastic insulated wire 6" long. Stripped 1/2".

Cat. No. 1691 & 1691-050

- 3A-250V AC / 6A-125V AC / 1/4 HP-125/250V AC CSA Certified LR-3413
- NOM Certified 057
- 4A-250V AC / 8A-125V AC / 1/3 HP-125/250V AC
- UL Recognized Component 2 E-7458 NOM Certified 057

1691

NOTCHES (I, II, III) FOR CIRCUIT IDENTIFICATION, USE NOTCHES AS NUMBER INDICATORS

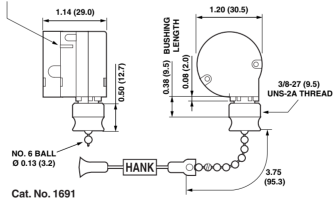




table of contents

Convenience Outlets and Receptacles

ap-In Convenience Outlets	
2-Pole, 3-Wire Grounding	K2-K7
Grounding Outlet with Grounding Lead	. K2-K4, K6-K7
Grounding Plug	K5
Grounding Outlet with Solder Lug or Screw Terminal Gro	und K6-K7
tlet with Back-Strap Mounting	K8
t Head Convenience Outlets	
aight Blade Receptacles, Box Mount	K9-K11
N-Rail Mount Receptacles	K12

Quick Guide to Snap-In Outlets and Plugs

Panel Cutout Dimensions	Description	Rating/NEMA	Cat. No.	UL	CSA	NOM	Page No.
.953 x .953 (24.21 X 24.21)	Grounding outlet with grounding lead	15A-125V 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1374 (-001 to -204) 1374 (-500)	√ √	√ √	√ √	K2-K4 K6-K7
.953 x .953 (24.21 x 24.21)	Grounding plug	15A-125V 5-15P	1373	√	√	_	K5
.953 x .953 (24.21 x 24.21)	Grounding outlet with solder lug or	15A-125V (D°) 5-15R	1374 (-625 to -675)	*	√	V	K6-K7
	screw terminal ground		1374 (-725 to -775)	√	1	√	K6-K7
.969 x .516 (24.59 x 13.11)	Outlets	15A-125V Polarized 1-15R	306 1306 298	√ √ *	√ √ —	\ \ \ \	K8 K8 K8

SECTION

NOTE: Dimensions in parentheses are in millimeters. All other dimensions are in inches.

2-Pole • 3-Wire Grounding





Snap-In Convenience Outlets

Body:

Molded plastic, black or white.

Clip

Plastic serrated clip with integral back cover—for thick panels, or Steel clip with corrosion-resistant finish. (See below for panel thickness details.) Steel clip available in three styles:

- Serrated clip
- .020"-thick pointed clip—for thin metal panels.
- .025"-thick pointed clip—for plastic or heavier metal panels.

(For pointed clip: Unless otherwise specified, .025" clip will be standard)



Standard leads are: two leads, one black and one white, No. 14 AWG 105°C AWM-TEW plastic insulated wire, 6" long, stripped 1/2"; and one green lead, No. 16 AWG 105°C AWM-TEW plastic insulated wire, 6" long, stripped 1/2". White lead to polarized slot.

For other lead specifications, please state wire type, lead length and stripping.



(Plastic Clips not available)

Cat. No. 1374-500: (2) .250" Quick-connect tabs. (1) Green grounding lead, No. 16 AWG 105°C AWM-TEW plastic insulated wire, 6" long, stripped 1/2". (See page K6)

Cat. Nos. 1374-625, -650, -675, -725, -750, -775: Same as above; also ground termination available as screw or solder lug. (See page K6)

Standard pack: bulk.

When ordering Cat. No. 1374, please specify:

- -Catalog-dash number
- -Clip style, and if steel pointed clip, .020" or .025" thick.
- -Panel thickness (see diagram below).
- —Body color: Black or white. Other colors available on special order based on quantity requirements.
- -Style number: 1,2,3 or 4 (See page K3)
- -Special marking (on request).
- —Leads: Type color, length (dimensions A, B, C & D) stripping (dimensions A1, B1, C1 & D1) terminations (if other than standard) See page K3.
- 15A-125V UL Listed E-13399
- CSA Certified LR-2781
 NOM Certified 057
 NEMA 5-15R





1374-201

FOR PANEL THICKNESS: .031-.080 (0.79-2.03), STEEL POINTED OR

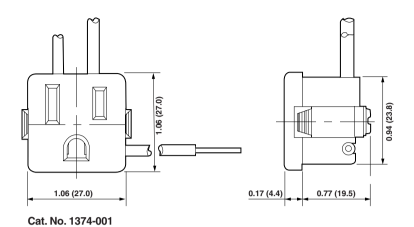
STEEL SERRATED CLIP

FOR PANEL THICKNESS: .080-.125 (2.03-3.18), STEEL SERRATED OR PLASTIC SERRATED CLIP

IMPORTANT: PLEASE SPECIFY PANEL THICKNESS AND CLIP STYLE

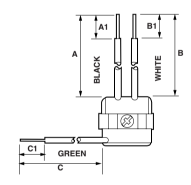
2-Pole • 3-Wire Grounding



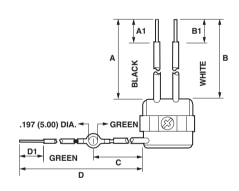




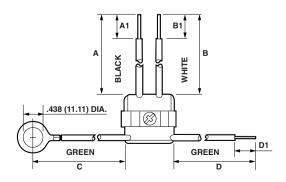
Cat. No.	Style	Α	A1	В	B1	С	C1	D	D1
1374-001	1	6 (152.4)	1/2 (12.7)	6 (152.4)	1/2 (12.7)	6 (152.4)	1/2 (12.7)		
1374-002	2	6 (152.4)	1/2 (12.7)	6 (152.4)	1/2 (12.7)	6 (152.4)		12 (304.8)	1/2 (12.7)
1374-003	3	6 (152.4)	1/2 (12.7)	6 (152.4)	1/2 (12.7)	6 (152.4)		6 (152.4)	1/2 (12.7)
1374-004	4	6 (152.4)	1/2 (12.7)	6 (152.4)	1/2 (12.7)	6 (152.4)		6 (152.4)	1/2 (12.7)



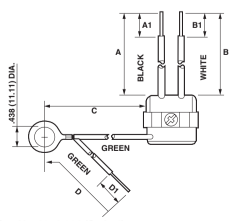
Cat. No. 1374-001 (Style 1)



Cat. No. 1374-002 (Style 2)



Cat. No. 1374-003 (Style 3)

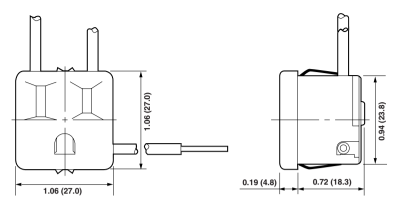


Cat. No. 1374-004 (Style 4)

2-Pole • 3-Wire Grounding

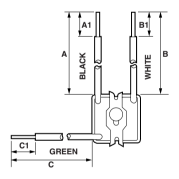




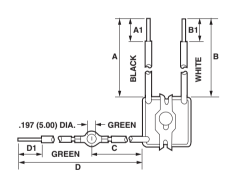


Cat. No. 1374-201

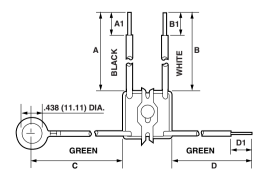
Cat. No.	Style	Α	A1	В	B1	С	C1	D	D1
1374-201	1	6 (152.4)	1/2 (12.7)	6 (152.4)	1/2 (12.7)	6 (152.4)	1/2 (12.7)		
1374-202	2	6 (152.4)	1/2 (12.7)	6 (152.4)	1/2 (12.7)	6 (152.4)		12 (304.3)	1/2 (12.7)
1374-203	3	6 (152.4)	1/2 (12.7)	6 (152.4)	1/2 (12.7)	6 (152.4)		6 (152.4)	1/2 (12.7)
1374-204	4	6 (152.4)	1/2 (12.7)	6 (152.4)	1/2 (12.7)	6 (152.4)		6 (152.4)	1/2 (12.7)



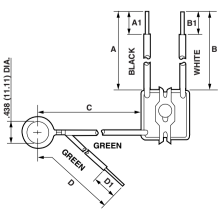
Cat. No. 1374-201 (Style 1)



Cat. No. 1374-202 (Style 2)



Cat. No. 1374-203 (Style 3)



Cat. No. 1374-204 (Style 4)

Snap-In Convenience Plug

Cat. No. 1373: 3-wire grounding power plug. Molded plastic body, black or white. Other colors available on special order based on quantity requirements. Steel serrated clip with corrosion-resistant finish. Two blades and grounding pin are brass.

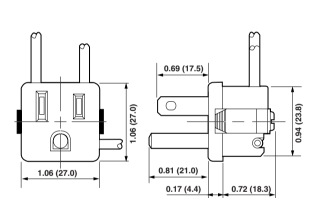
Leads: Standard leads are one black, one white, No. 14 AWG 105°C AWM-TEW plastic insulated wire, 6" long, stripped 1/2"; and one green, No. 16 AWG 105°C AWM-TEW plastic insulated wire, 6" long, stripped 1/2".

Standard pack: bulk

- 15A-125V UL Listed E-13393
- CSA Certified LR-2781 NEMA 5-15P

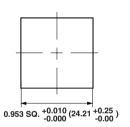






Cat. No. 1373

PANEL OPENING



For .031-.080 (0.79-2.03) Thick Panels Only

2-Pole • 3-Wire Grounding





Snap-In Convenience Outlets 1374 Series

Leviton 3-wire grounding outlets are available with serrated or pointed clip styles and wire leads or quick-connect tabs.

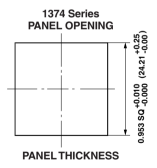
• 15A-125V • CSA Certified LR-2781 • NEMA 5-15R



Devices with solder lugs are UL Recognized . E-13399 Cat. No. 1374-500 and devices with terminal screws are UL Listed E-13399 and NOM Certified 057

Cat. No.	Standard Clip Style	Ground Connection	Hot & Neutral Termination
1374-500	.025" (0.64)* Pointed	6" Wire Lead	Quick Connect Tabs
1374-625	Serrated	Solder Lug	6" Wire Leads
1374-650	.025"(0.64)* Pointed	Solder Lug	6" Wire Leads
1374-675	.025"(0.64)* Pointed	Solder Lug	Quick Connect Tabs
1374-725	Serrated	Screw Terminal	6" Wire Leads
1374-750	.025"(0.64)* Pointed	Screw Terminal	6" Wire Leads
1374-775	.025"(0.64)* Pointed	Screw Terminal	Quick Connect Tabs

^{*}Can also be specified with a .020"(0.51) Pointed Clip.



Important: please specify panel thickness and clip style:

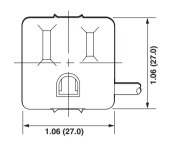
For .031"-.080" (0.79-2.03) steel pointed clip or serrated clip

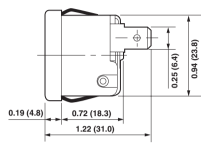
For .080"-.125" (2.03-3.18) steel serrated clip only

2-Pole • 3-Wire Grounding

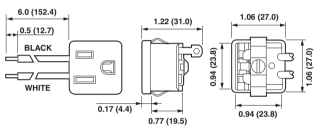


Snap-In Convenience Outlets – 1374 Series

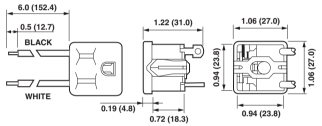




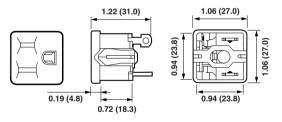
Cat. No. 1374-500 with pointed clip, wire lead and quick connect terminals



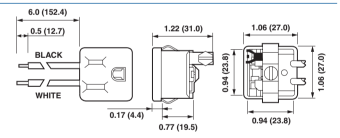
Cat. No. 1374-625 with serrated clip, wire leads, and solder lug ground connection



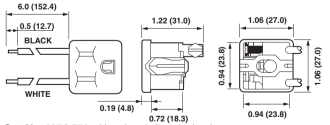
Cat. No. 1374-650 with pointed clip, wire leads, and solder lug ground connection



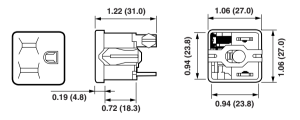
Cat. No. 1374-675 with pointed clip, quick connect terminals, and solder lug ground connection



Cat. No. 1374-725 with serrated clip, wire leads, and screw terminal ground connection



Cat. No. 1374-750 with pointed clip, wire leads, and screw terminal ground connection



Cat. No. 1374-775 with pointed clip, quick connect terminals, and screw terminal ground connection





Back-Strap Mounting

Cat. No. 306: For surface mounting, adapted for use with flat-type plugs. Round plugs may be used when properly protected.

Leads: Standard leads are No. 14 AWG 105°C AWM-TEW plastic insulated wire, 6" long, stripped 3/4", internally soldered. Other leads available on inquiry.

Body: Plastic, black or white.

Clip: Steel with corrosion-resistant finish.

Standard pack: bulk

• 15A-125V Polarized • UL Listed E-13399

CSA Certified LR-2781
 NOM Certified 057
 NEMA 1-15R





Cat. No.	Description	Leads
306	Black	14 ga.
306-00W	White	14 ga.

Flat-Head Convenience Outlet

Cat. No. 1306: For snap-in mounting applications where a grounding wire is not required.

Leads: Standard leads are No. 14 AWG 105°C AWM-TEW plastic insulated wire, 6" long, stripped 3/4". Other leads available on inquiry, including straight or 90° orientation.

Body: Plastic, black or white.

 $\textbf{Clip:} \ \ \textbf{Plastic serrated clip with integral back cover, metal clip is optional.}$

Cat. No. 298: Same specifications as 1306, but with No. 18 AWG leads.

Cat. No. 298-300: 2-pole, 3-wire grounding with No. 18 AWG leads and metal clip.

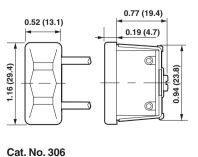
Standard pack: bulk

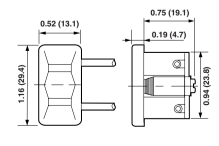
- 15A-125V Polarized UL Listed E-13399 (Cat. No. 1306)
- UL Recognized Component (Cat. No. 298)
- CSA Certified LR-2781 (Cat. No. 1306) NOM Certified 057 NEMA 1-15R



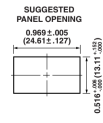
Cat. No.	Description	Leads
1306	Black	14 ga.
1306-00W	White	14 ga.
298	Black	18 ga.
298-00W	White	18 ga.
298-300	Black	18 ga.







Cat. Nos. 1306, 298



PANEL THICKNESS: For Metal Clips: .028"-.050"(0.71-1.27) For Plastic Clips: .028"-.060"(0.71-1.52)

STRAIGHT BLADE RECEPTACLES

Back and Side Wired • Box Mount



Back and Side Wired Receptacles

Heavy-duty receptacles with large-head, triple-drive terminal screws, backed out and staked, accept No. 10 copper or copper-clad wire. Back-wiring clamps accept up to No. 10 copper or copper-clad wire. All power contacts are triple wipe for maximum conductivity and plug retention. Features included heavy-gauge, rust-resistant steel mounting strap and captive mounting screws for fact installation.

Standard pack: bulk

• UL Listed E-13399 • CSA Certified LR-406 • NOM Certified 057

15A-125V and 15A-250V Grounding

Cat. No.	Description	Color*	NEMA Configuration	
BR15	Duplex Receptacle	I, W, GY, E, A	5-15R (D)	
5088	Single Receptacle	I, A		
5098	Duplex Receptacle	Brown Only	6-15R	
5089	Single Receptacle	I, Brown N/A		

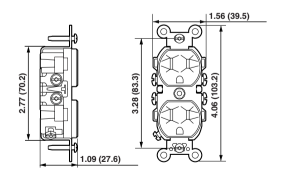


Cat. No.	Description	Color*	NEMA Configuration	
BR20	Duplex Receptacle	I, W, GY, E, A	5-20R	
5891	Single Receptacle	W		
5824	Duplex Receptacle	I, A	6-20R	
5823	Single Receptacle	I		

^{*} Basic Cat. Nos. denote Brown color, For other color selections add suffix to catalog number as follows: Ivory (-I), White (-W), Gray (-GY), Black (E), Almond (-A).



Cat. Nos. BR15, 5098, BR20 and 5824



STRAIGHT BLADE RECEPTACLES

Dual Voltage • Box Mount





Dual Voltage Receptacles

Back and side-wired receptacles with large-head, triple-drive terminal screws, backed out and staked, accept No. 10 copper or copper-clad wire. Back-wiring clamps accept up to No. 10 copper or copper-clad wire. All power contacts are triple wipe for maximum conductivity and plug retention. Features included heavy-gauge, rust-resistant steel mounting strap and captive mounting screws for fast installation.

• UL Listed E-13399

CSA Certified LR-406

• NOM Certified 057

Back and Side-Wired 20A-125V / 20A-250V Grounding

Cat. No.	Description	Color*	NEMA Configuration	
5844	Duplex Receptacle, Dual Voltage†	1	5-20R	
			6-20R	

†Not CSA Certified.

Side-Wired

15A-125V / 15A-250V Grounding

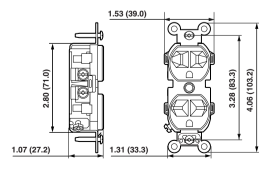
Cat. No.	Description	Color*	NEMA Configuration		
5031	Duplex Receptacle, Dual Voltage	I, W	5-15R (D ₀)		
			6-15R (D°)		

20A-125V / 20A-250V Grounding

	NEMA Configuration	
Dual Voltage	6-20R (□ (□ (□ (□ (□ (□ (□ (□ (□ (□ (□ (□ (□	

^{*} Basic Cat. Nos. denote Brown color, For other color selections add suffix to catalog number as follows: Ivory (-I), White (-W).

Cat. Nos. 5031, 5842 and 5844



SECTION K

STRAIGHT BLADE RECEPTACLES

Quickwire Push-In and Side-Wired Box Mount

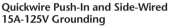
Quickwire Receptacles

Duplex Quickwire receptacles with double-wipe power contacts. Quickwire push-in terminals accept No. 14 solid copper wire only. Heavy-gauge, rust-resistant steel mounting strap. Break-off plaster ears for best flush alignment.

- UL Listed E-13399
- CSA Certified LR-406
- NOM Certified 057

8-Hole Quickwire Push-In 15A-125V Grounding

Cat. No.	Description	Color*	NEMA Configuration		
5248-0CP	Duplex Receptacle	I, W	5-15R (D)		
5248-004	Duplex Receptacle, Less Plaster Ears	I, W	5-15R (0° n l) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1		



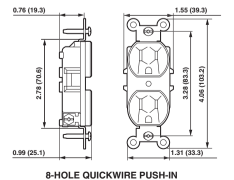
Cat. No.	Description	Color*	NEMA Configuration		
5320-0CP	Duplex Receptacle, All Screws Backed Out	I, W, A, E	5-15R		
5320-00S	Duplex Receptacle, Self-Grounding	I, W, A	5-15R		
5320-004	Duplex Receptacle, Less Plaster Ears†, All Screws Backed Out	I, W	5-15R		



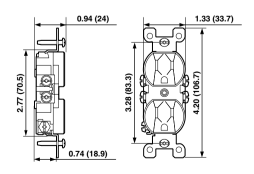
^{*} Basic Cat. Nos. denote Brown color, For other color selections add suffix to catalog number as follows: Ivory (-I), White (-W), Almond (-A), Black (-E).







Cat. No. 5248-0CP



QUICKWIRE PUSH-IN & SIDE WIRED Cat. No. 5320

DIN-RAIL MOUNT RECEPTACLE MODULES





DIN-Rail Receptacle Modules for Equipment-Cabinet Mounting

Ideal for cord-connected test equipment and portable computers, DIN-rail duplex receptacle module offers plug-in convenience. Receptacle modules are designed for use on 120V single-phase AC power sources. Incoming Line, Neutral and Ground are hardwired into terminal block on top of enclosure. Constructed with impact-resistant thermoplastic cover that comes in black only. Smooth Decora face reduces dirt build-up and simplifies cleaning.

Note: Other DIN-Rail Receptacle Modules are available:

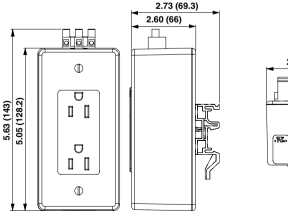
For Hospital Grade Surge Protected Duplex Receptacle (Cat. No. 3880-DIN), see page M2.

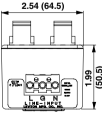
For GFCI Protected SmartLock Duplex Receptacle Module (Cat. No. 8598-DIN), see page L7.

- cURus Recognized Component UL 498 Listed
- CSA Certified 152105
 NOM Certified 057

15A-125V

Cat. No.	Description	NEMA C	Configuration
16252-DIN	DIN-Rail Mount Industrial Grade Duplex 15A-125V Receptacle Module. Black enclosure with Gray receptacle.	5-15R	





Cat. No. 16252-DIN



table of contents

Personnel Protection Products

Leviton Manufacturing Company has been leading the industry for over thirty years in the development of safeguards to help protect against electrical shock. One safeguard widely used in numerous applications is the ground fault circuit interrupter, or GFCI. Every edition of the National Electric Code contains new and revised conditions requiring GFCI protection. Leviton has responded to the growing demand for shock protection devices by developing its advanced technology SmartLock® line, GFCI cord sets and other products to meet the most stringent application requirements.

Leviton has long recognized the importance of setting and maintaining the highest production and performance standards possible for its GFCI devices. Each model is engineered and constructed to meet or exceed stringent industry standards, such as UL 943, as well as Leviton's own demanding quality assurance criteria. Our Quality Assurance team has designed and built unique computerized GFCI test stations for use at Leviton production facilities. Our production facilities are registered to the ISO 9002 International standard.

Right-Angle GFCI Plugs	. L2
GFCI Extension Cords—Manual and Automatic Reset	. L3
High Current SmartLock® GFCIL	4-L5
Panel-Mount GFCI	. L6
SmartLock® GFCI	. L7
LCDI Cord Sets for Portable Air Conditioners	. L8

SECTION

NOTE: Dimensions in parentheses are in millimeters. All other dimensions are in inches.

RIGHT ANGLE GFCI PLUGS







Right-Angle GFCI Plugs

Features

- UL Standard 943 Class A GFCI with open neutral protection
- Right-angle design provides ease of use in a variety of locations
- Ideal for use with spa units, high pressure washers, building maintenance equipment, submersible pumps, and a wide variety of portable equipment
- Available with manual reset or automatic reset. Manual reset versions will not reset to ON after power interruption, helping to avoid potential accidents with power tools
- Accepts 3-wire flexible cord, SJT type only No. 18 (.300")-No. 12 (.450") cord diameter range
- Ultrasonically welded housing and wiring terminal chamber sealed with silicone rubber gaskets for superior protection against moisture and dust
- Specially designed Raintight-While-in-Use Cover, NEMA 3R rated, available to protect right-angle GFCI plug when used in wet locations
- UL Recognized Component 3 E-48380 15A Units also CSA Certified LR-57811

Automatic Reset Right-Angle GFCI Plug — Black Body

Cat. No.	Description/Rating	NEMA Configuration
16592	15A-125V Right-Angle GFCI Plug	1-15P
16593	15A-125V Right-Angle GFCI Plug	5-15P
16893	20A-125V Right-Angle GFCI Plug	5-20P 🔻

^{*} Also available pre-assembled with cord as special order.

Manual Reset Right Angle GFCI Plug — Black Body

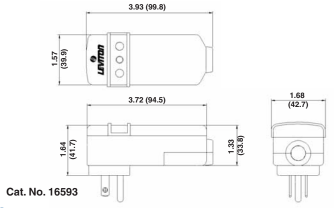
Cat. No.	Description/Rating	NEMA Configuration
16594	15A-125V Right-Angle GFCI Plug	5-15P
16894	20A-125V Right-Angle GFCI Plug	5-20P 🔻 🗓 °

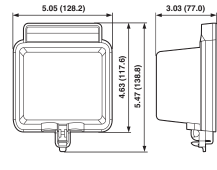
^{*} Also available pre-assembled with cord as special order.

Raintight-While-in-Use Cover — Clear

С	Cat. No.	Description/Rating
8	6593	Raintight-While-In-Use Cover, designed for use with Right-Angle GFCI Plugs

• UL Recognized Component **A** E-48380, **15**A units also CSA Certified LR-57811





Cat. No. 86593

GFCI CORD SETS

Automatic and Manual Reset



Automatic and Manual GFCI Cord Sets – Black Body

Features

Automatic Reset GFCI Cord Sets and Extension Cords

- Automatically resets ON after power interruption
- Available in 2-ft, 6-ft and 25-ft lengths except where indicated

Manual Reset GFCI Cord Sets

- Will not reset to ON after power interruption, helping to avoid potential accidents with power tools
- Water-resistant SJTW-A cable, yellow (14/3 for 15A, 12/3 for 20A)
- Available in 3-ft and 25-ft lengths
- Models available with Wetguard[®] plugs and connectors for outstanding corrosion resistance where water and moisture are present
- UL Listed E-48380 15A Units also CSA Certified LR-5781 NOM Certified 057

Automatic Reset – Black Body

Cat. No.	Description/Rating	Length (In Feet)	NEMA Configuration Plug End Connector End		
GFA15-02C	15A-125V GFCI Cord Set	2'	5-15P	5-15R ()	
GFA15-06C	Same as above	6'	wl l	(الله)	
GFA15-25C	Same as above	25'			
GFA15-3TC	15A-125V Triple-tap Cord Set	3'	5-15P	5-15R 🕕	
GFA20-03C	20A-125V GFCI Cord Set	3'	5-20P	5-20R	
GFA15-3LC	15A-125V GFCI Cord Set	3'	L5-15P	L5-15R	
GFA20-3LC	20A-125V GFCI Cord Set	3'	L5-20P	L5-20R	
GFA15-37E	15A- 125V GFCI Extension Cord	37'	5-15P	No Connector	
GFA15-35E	15A-250V GFCI Extension Cord	35'	6-15P	No Connector	
GFA20-37E	20A-125V GFCI Extension Cord	37'	5-20P	No Connector	
GFA20-35E	20A-250V GFCI Extension Cord	35'	6-20P	No Connector	



Cat. No.	Description/Rating	Length (In Feet)	NEMA Configuration Plug End Connector End		
GFM15-03C	15A-125V GFCI Cord Set	3'	5-15P (III)	5-15R (□;	
GFM15-25C	Same as above	25'			
GFM15-3TC	15A-125V Triple-tap GFCI Cord Set	3'	5-15P	5-15R	
GFM20-03C	20A-125V GFCI Cord Set	3'	5-20P	5-20R	
GFM15-3WC	15A-125V GFCI Cord Set with Wetguard™ Plug and Connector	3'	5-15P	5-15R	
GFM15-25W	Same as above	25'			
GFM20-3WC	Rated 20A-125V GFCI Cord Set with Wetguard™ Plug and Connector	3'	5-20P	5-20R	

Automatic Reset GFCI with Remote Test/Reset Module

Ideal for large equipment or vending machines where access to test/reset buttons may be difficult.

Cat. No.	Description	NEMA Plug Configuration	Connector
GFA15-Rxx	15A-125V Cord Set with IEC 320 Connector, available in cord lengths as specified by customer	5-15P	IEC 320









SmartLock® High-Current GFCI Adds Ground-Fault Protection to Heavy Equipment

Dedicated Only for 3- and 4-Wire Systems That Include Grounded Neutral

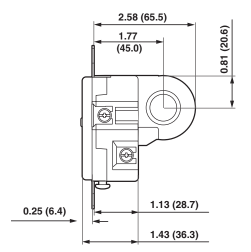
Leviton's High-Current GFCI provides critical ground fault protection for OEM's to add to spas and industrial equipment as required by the National Electrical Code. It features the same internal circuitry as other back and side wired GFCI receptacles, but works by tripping a relay unit supplied by the manufacturer rather than tripping the motor directly. Developed for equipment with current requirements of up to 80 amperes, Cat. No. 8895 is UL-recognized and requires a 120VAC line-side feed for sensor electronics to operate. Conductors for the equipment pass through the Sense Transformer (donut) in the back of the GFCI. The sensor monitors current flow between all conductors. When a current imbalance caused by a ground fault of more than 5mA (± 1mA) occurs, the GFCI trips the relay, disconnecting power to the equipment.

NOTE: Each Cat. No. 8895 and contactor or relay combination MUST be approved by UL. See Table 1 for 50-amp relays and Table 2 for 80-amp relays that have been approved for use with Cat. No. 8895.

Features:

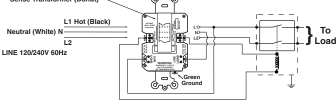
- Adds ground fault protection to heavy equipment
- Contact rating at GFCI: 20-125V; load capability with 125V control relay 80A @ 240V max.
- -TEST and RESET buttons confirm proper operation
- Ideal for use with spas, heater packs, high pressure washers, industrial mixers and other equipment

1.70 (43.2)

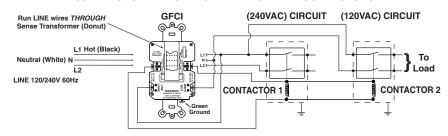


Cat. No. 8895

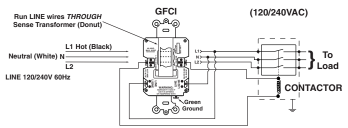
80 AMP GFCI WIRING DIAGRAM 1–240V LOAD ONLY Run LINE wires THROUGH GFCI CONTACTOR (240VAC) Sense Transformer (Donut)



80 AMP GFCI WIRING DIAGRAM 2-MULTIPLE CONTACTORS



80 AMP GFCI WIRING DIAGRAM 3-120/240V CIRCUIT WITH ONE 3-POLE CONTACTOR





50-Amp and 80-Amp Auxiliary Relay (Contactor) Information

Features:

- The contactors below have been tested in accordance with UL Standard 943 for GFCl's.
 No other relays can be substituted
- No loads other than the 120V contactor coils may be connected to the Cat. No. 8895 load terminals
- Indicator Lights used on the load terminals of Cat. No. 8895 must be rated no higher than 7.5W.
 Higher ratings on the load terminals will slow the response time of contactors

Cat. No. 8895

- Rated: 80A-120/240VAC, 60 Hz maximum load using an Auxiliary Relay (not supplied). GFCI Load Terminals are used to supply relay coils at 125V, 60 Hz up to a maximum of 0.6 amperes.
- Voltage: 120/240VAC, 60 Hz
- UL Recognized Component #E-48380

Manufacturer	Cat. No.	Full Load Amp Rating	Volts	Poles
Joslyn Clark	A77-306657A-1	30	240	2
Joslyn Clark	A77-306680A	20	240	2
Joslyn Clark	A77-288520A-1	50	240	3
Joslyn Clark	A77-309046A-221	50	240	3
Potter & Brumfield	P31E42AQ0105	50	240	3
Square D	DP32V02	28	240	2
Furnas	45CA20AF	20	240	2
Furnas	42CE35AF106	40	240	3
Furnas	45CG20AF	20	240	2
Furnas	45DG20AF	20	240	2
Furnas	45EG20AF	30	240	2
Furnas	45FG20AF	30	240	2
Furnas	45GG20AF	33	240	2
Products Unlimited	3300-20T15 100	30	240	2
Products Unlimited	3300-30T15 100	40	30	3

Manufacturer	Cat. No.	Full Load Amp Rating	Resistive Amp Rating	Max. Fuse Size	Wire Size
Joslyn Clark	A77-288520A-1	75	90	80	4
Furnas	42FE35AF106	75	93	80	4
Joslyn Clark	A77-309046A-221	50	50	50	6
Products Unlimited	3300-30J10-100CL	40	50	50	6
Products Unlimited	3300-20T6-100	30	40	40	8
Square D	DP32V02	30	40	40	8
Joslyn	A77-306657-A1	30	40	40	8
Furnas	45DG20AF	25	35	35	8
Joslyn Clark	A77-306680A-1	20	30	30	10

Table 1 - 50 AMPS

- The GFCI can protect up to a maximum of 50 amps using any combination of the Contactors listed in Table 1
- Maximum short-circuit rating of 2000 amps

Table 2 - 80 AMPS

- The GFCI can protect up to a maximum of 80 amps using any combination of ONLY the Contactors listed in Table 2
- Maximum short-circuit rating of 5000 amps

PANEL MOUNT GFCI's





Panel Mount GFCI

This GFCI configuration is designed for installation in any application where tampering with the GFCI must be avoided or where other GFCI cord-connected or hard-wired devices are not appropriate. The compact 36596 is supplied with leads for easy location and installation between LINE and LOAD inside equipment housings. Special moisture-resistant TEST and RESET buttons, as well as the power indicator light, are located on the front of the device. These must be exposed when mounted.

Features:

- Impact-resistant yellow thermoplastic housing
- Class A GFCI operation
- Provides open-neutral protection
- GFCI automatically resets after power interruption
- Power indicator light goes OFF if GFCI trips or unit is unplugged



- 20A-125V AC UL Recognized Component 3 E-48380
- UL Standard: 943 Class A GFCI with open-neutral protection



Panel Mount GFCI for Theater Dimming Systems

Provides personnel protection for lighting loads controlled by phase-control dimmers. Conveniently mounts on standard lighting equipment panels that are widely used in entertainment industry settings. Powered by a separate 120VAC line that is isolated from the dimming-controlled lighting load, this innovative circuit design enables Cat. No. 36895 to provide UL Class A GFCI protection regardless of dimmer setting.

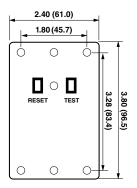
Backed by Leviton's One-Year Limited Warranty.

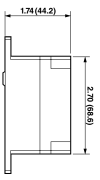
Features:

- Rugged, impact-resistant thermoplastic high-visibility yellow housing with moisture-resistant TEST and RESET buttons
- Trip threshold of 5mA±1mA
- Open-neutral protection ensures GFCI will trip if there is a break in the neutral conductor feeding power to the GFCI
- GFCI automatically resets after power interruption
- Power indicator light goes OFF if GFCI trips or unit is unplugged
- Patented circuit for phase-control dimming applications

Cat. No. 36895

- 20A-125V AC UL Recognized Component 3 E-48380
- UL Standard: 943 Class A GFCI with open-neutral protection
 CSA Certified LR-57811





Cat. Nos. 36596 & 36895



SmartLock® GFCI Receptacles

SmartLock Advanced GFCI Receptacles protect against ground fault shock hazard from frayed wiring, damaged appliances and tools, and contact with dampness, where electrical contact might be made that would provide a path to ground through a human body. GFCIs are available with or without an indicator light on the face of device, which serves as a built-in test lamp and indicates unit is powered. Matching wallplates can be supplied with all GFCIs.

All SmartLock receptacles feature:

- Tough, impact-resistant construction
- Trip threshold of 5mA ± 1mA
- Silver alloy contacts.
- Terminal screw connections (except 8599-L series, which is equipped with 4 1/2 inch leads)
- Back and side wired
- UL Listed E-48380, UL Standards: 943 Class A (GFCI) & 498 (Receptacle)
- CSA Certified LR-57811
 NOM Certified 057

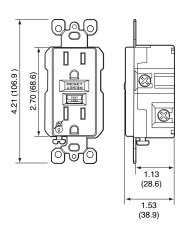


Hospital Grade GFCIs include all the features above, plus:

 UL Listed Hospital Grade High Abuse Receptacle Construction

Switch-Rated Feed-Through GFCI

Cat. No. 8590 GFCI has no receptacle slots and is switch rated for 1.5 HP at 120 volts. The TEST/RESET button is suitable for switching (TEST = OFF ~ RESET = ON) when there is a need to switch a load or downstream receptacles. Improved noise immunity helps prevent false-tripping and is specially designed for spa applications.



Cat. No. 8599

Cat. No. Brown	Cat. No. Ivory	Cat. No. White	Cat. No. Gray	Cat. No. Red	Cat. No. Almond	Cat. No. Black	Description Monochromatic Buttons unless otherwise indicated
NEMA 5-1 15A-125V		eptacle, 20A	-125V AC f	eed-throug	jh		
8598	8598-I	8598-W	8598-GY		8598-A	8598-E	Indicator Light
8599	8599-I	8599-W	8599-GY		8599-A	8599-E	No indicator light
	8599-LI	8599-LW					Black/Red Buttons No indicator light, with 4 1/2" leads
NEMA 5-2 20A-125V		eptacle and	feed-throu	gh			
8898	8898-I	8898-W			8898-A		With indicator light
8899	8899-I	8899-W	8899-GY		8899-A	8899-E	No indicator light
	8899-SGI	8899-SGW					No indicator light, w/self-grounding clip
		NEMA 5-15F eptacle, 20A		eed-throug	jh		
8598-HG	8598-HGI	8598-HGW	8598-HGG	8598-HGR	8598-HGA	8598-DIN (DIN-rail mount)	With indicator light
		NEMA 5-20F eptacle and		gh			
8898-HG	8898-HGI	8898-HGW	8898-HGG	8898-HGR	8898-HGA		Indicator light
FEED-THROUGH 20A-125V AC feed-through only, switch rated 1.5 HP @ 120V							
	8590-l	8590-W			8590-A	8590-XE	Blank face, no indicator light With noise immunity for SPA applications

LCDI CORD SETS FOR PORTABLE AIR CONDITIONERS





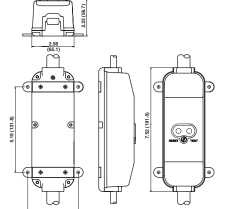
Interrupter (LCDI) Cord Sets for Portable Room Air Conditioners Help Protect Users From Fire Due to a Damaged Power Supply Cord LCDI cord sets for portable room air conditioners incorporate detection electronics and an interrupter mechanism that cuts power when the cord's safety limits are compromised and

Leakage Current Detector

LCDI cord sets for portable room air conditioners incorporate detection electronics and an interrupter mechanism that cuts power when the cord's safety limits are compromised and current leakage occurs. To ensure protection of users who might come in contact with the cord's compromised insulation, the tripped device cannot be reset until the unsafe electrical situation is rectified. LCDI cord sets provide a reliable way to protect users from fire hazard due to damaged power cords on cord-connected portable room air conditioners, including window/sleeve, windowless, spot cooler and PTAC types.

They meet cord compliance requirements for portable air conditioners incorporated into UL-484* that applies to all portable air conditioners manufactured after August 1, 2004.

* A cord-connected single-phase room air conditioner shall be provided with a factory installed LCDI or AFCI protection to reduce the risk of fire due to arcing faults in the power supply cord.



Cat. No. LD302

Features:

- LCDI technology provides enhanced immunity to false tripping
- Available factory-wired to customer's specifications for color, length and termination
- Compact LCDI housing of high-impact polycarbonate accepts #18-#10 cord sizes depending on model
- Tripped LCDI cannot be reset until the unsafe electrical situation is rectified (cord set should be replaced with new LCDI cord set)
- Power indicator light goes OFF if LCDI trips or unit is unplugged
- Backed by Limited 1-Year Warranty
- UL Recognized Component A E-217793
- Meets all requirements of NEC 2002-Article 440.65
- Meets all requirements of UL-484

	1.49 (37.8)
1.63 (41.5)	TEST
	(F18) 02 E

Cat. No. LD151 (shown) Cat. No. LD202

Cat. No.	Rating	LCDI Cord Set Description
LD151	NEMA 5-15P 15A-125V	Wire gauges available: 18, 16, 14 Custom colors, lengths and terminations
LD152	NEMA 6-15P 15A-250V	Wire gauges available: 18, 16, 14, 12 Custom colors, lengths and terminations
LD201	NEMA 5-20P 20A-125V	Wire gauges available: 18, 16, 14, 12 Custom colors, lengths and terminations
LD202	NEMA 6-20P 20A-250V	Wire gauges available: 18, 16, 14, 12 Custom colors, lengths and terminations
LD302	NEMA 6-30P 30A-250V	Wire gauges available: 12, 10 Custom colors, lengths and terminations



Surge Protective Devices

For Original Equipment Manufacturers

Leviton Wired-Module Surge Protective Devices are specially designed for use by OEM's who wish to incorporate integral transient voltage surge suppression as a feature of their products. Our experienced engineering staff can also work with OEM's to adapt any of Leviton's state-of-the-art Surge Protective Devices for their equipment needs.

Transient voltage surges are present on AC power and communication lines within every facility. These transient voltage surges are particularly threatening to a wide variety of modern electronic equipment.

See your Leviton OEM representative today for detailed information on Leviton's broad selection of Surge Protective Devices.

table of contents

Equipment Cabinet Devices	M2-M3
Wired-Module Devices	M4-M6
Wired-In Devices for Traffic Signal Control	M7
Wired-In Devices for Low-Voltage	
Communication Protection Modules	M8-M9
Rack-Mount Devices	M10-M11
Surge Arresters	M12

NOTE: Dimensions in parentheses are in millimeters. All other dimensions are in inches.

SECTION



WIRED-IN DEVICES





Equipment-Cabinet Surge Protective Devices

Industrial Grade

Modules are designed for mounting in standard equipment cabinets where transient voltage surge suppression is desired for the enclosed equipment. Compact black-box styling coordinates with other mounted equipment. The MOV-based suppression circuitry provides optimum clamping. Three-module choice: either DIN-rail mounting, terminal block wiring or wire leads.

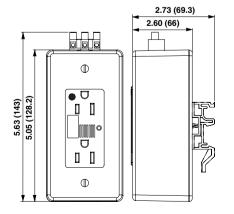
Backed by a Limited 10 Year Warranty

Cat. No. 3800 Series

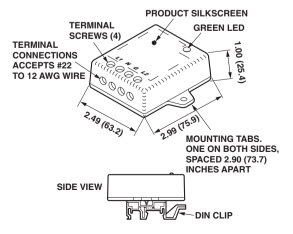
• UL Recognized Component 🔊 tested to UL 1449 Standard • CSA Certified



Description	Cat. No.	Nominal Rating
For DIN Rail Mounting, with Terminal Block	3800-DIN	120V AC
Terminal Block	3800-OWM	120V AC
Pigtail Wire Leads	3800-OEM	120V AC
For DIN Rail Mounting, with Terminal Block; 12V DC	3812-DIN	12V DC
Terminal Block; 12V DC	3812-OWM	12V DC
Pigtail Wire Leads, 6" long; 12V DC	3812-OEM	12V DC
For DIN Rail Mounting, with Terminal Block; 24V DC	3824-DIN	24V DC
Terminal Block; 24V DC	3824-OWM	24V DC
Pigtail Wire Leads, 6" long; 24V DC	3824-OEM	24V DC
For DIN Rail Mounting, with Terminal Block; 240V AC	3840-DIN	240V AC
Terminal Block; 240V AC	3840-OWM	240V AC
Pigtail Wire Leads, 6" long; 240V AC	3840-OEM	240V AC
For DIN Rail Mounting, with Terminal Block; 48V DC	3848-DIN	48V DC
Terminal Block; 48V DC	3848-OWM	48V DC
Pigtail Wire Leads, 6" long; 48V DC	3848-OEM	48V DC
Duplex Hospital Grade NEMA 5-15R Receptacle For DIN Rail Mounting, with Terminal Block	3880-DIN	120V AC



Cat. No. 3880-DIN



Cat. No. 3840-DIN



AC Module Data

Specification	Cat. No. 3800	Cat. No. 3840	Cat. No. 3880
Rated line voltage	120V (VRMS)	240V (VRMS)	125V (VRMS)
Maximum continuous operating voltage	135V	250V	150V (RMS)
Maximum single-pulse transient current (8x20µs, Amps peak)	1300A (L-N) 6500A (L-G) 6500A (N-G)	1300A (L-N) 6500A (L-G) 6500A (N-G)	24kA (L-N) 12kA (L-G) 12kA (N-G)
Rated single-pulse transient Energy (10x100µs, impulse)	280 Joules	280 Joules	320 Joules
Noise rejection @ 5kHz-5MHz	-35db	-35db	-35db

AC Clamping Performance

Specification	Cat. No. 3800	Cat. No. 3840	Cat. No. 3880
UL Standard 1449	L-N: 500V Peak	L-N: 330V Peak	L-N 400V Peak
permanently wired test	L-G: 500V Peak	L-G: 400V Peak	L-G 400V Peak
(8x20µs, 3000A)	N-G: 500V Peak	N-G: 330V Peak	N-G 400V Peak

Wiring Means:

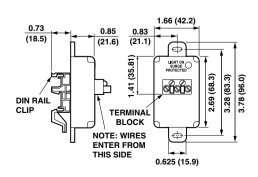
Nos. 3800-DIN, 3800-OWM: Terminal block accepts 22 AWG to 12 AWG conductors No. 3800-OEM: #16 AWG leads, 6" long, stripped 1/2".

DC Module Data

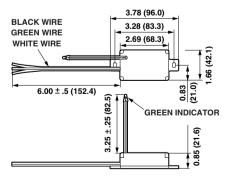
Cat. No.	Max. DC Operating Voltage	(+) to (-) Clamping	Maximum Surge Current
3812-DIN, -OWM, -OEM	13.2V DC	17V Peak	10A
3824-DIN, -OWM, -OEM	26.4V DC	33V Peak	10A
3848-DIN, -OWM, -OEM	52.8V DC	70V Peak	10A

Physical Specifications

Operating Temperature Range: -10°C to 60°C Storage Temperature Range: -20°C to 85°C



Cat. No. 3800-DIN



NOTE: ALL DIMENSIONS ARE FOR REFERENCE ONLY REFER TO PART DRAWINGS FOR SPECIFICATIONS

Cat. No. 3800-OEM

WIRED-IN DEVICES





Wired-Module Surge Protective Devices

Industrial Grade

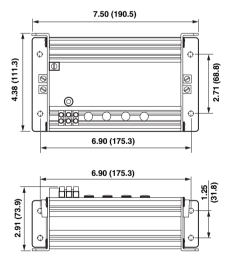
Ideal for equipment manufacturers who wish to incorporate 120/240V surge protection as a product feature or provide surge protection to branch circuits. These compact units have extruded aluminum housings for mechanical strength in demanding applications, real-time diagnostics for visual display of power and suppression status, as well as a built-in acoustic alarm that sounds if surge protection is lost. Additional features include: staged multi-component surge suppression circuitry with clamping envelope that follows AC sine-wave, thermal-fuse protection for primary and secondary suppression circuits. Also available with DIN rail mounting.

Backed by Leviton's Limited Ten-Year Warranty

Cat. Nos. 51020 & 51240

- UL Recognized Component . E-146315 tested to UL 1449 Standard
- Cat. No. 51020 also CSA Certified LR-80198M7-8M

Description	Cat. No.	Nominal Rating
1 Phase 3-Wire	51020-0WM	20A 120V AC
1 Phase 3-Wire, with DIN-rail mounting	51020-DIN	20A 120V AC
1 Phase 3-Wire	51240-0WM	20A 240V AC
1 Phase 3-Wire, with DIN-rail mounting	51240-DIN	20A 240V AC



Cat. Nos. 51020-0WM, 51240-0WM, 51020-DIN & 51240-DIN

Industrial Grade

Cat. No.	Rated Line Voltage (VRMS)	MCOV
51020-0WM	120V AC (20 Amps max. load)	150V
51020-DIN	120V AC (20 Amps max. load)	150V
51240-0WM	240V AC (20 Amps max. load)	270V
51240-DIN	240V AC (20 Amps max. load)	270V

Performance Specifications

General Data

Specification	51020-0WM 51020-DIN	51240-0WM 51240-DIN
Max. single-pulse transient current (8x20µs Amps peak)	L-N: 52kA L-G: 52kA	L-L: 52kA L-G: 52kA
Noise Rejection @ 50 Ohms 5k to 100Mhz Normal and Common Mode	-20 to -30	-40 to -50
Operating Frequency Range	50, 60Hz	50, 60Hz

Clamping Performance

Specification	51020-0WM	51240-0WM
UL 1449 ratings	L-N: 330V L-G: 330V N-G: 400V	L-L: 600V L-G: 600V
Fault current rating (AIC rating assigned per UL)	5000A	5000A

Physical Specifications

Operating Temperature Range: -10°C to 60°C Storage Temperature Range: -20°C to 85°C

Dimensions (LxWxD): 7.5" (190.5) x 4.25" (107.95)

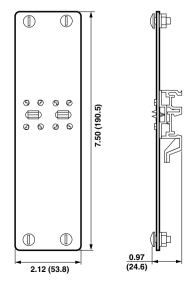
x 2.34" (59.44)

Termination Means: Screw terminals accept 14AWG to

12AWG conductors







Cat. Nos. 51020-DIN & 51240-DIN

WIRED-IN DEVICES







Industrial Grade

Modules are designed for industrial environments and OEM applications, with extruded aluminum housing for mechanical strength and real-time diagnostics for visual display of power and suppression status. Built-in acoustic alarm sounds if surge protection is lost. Staged multi-component surge suppression circuitry provides clamping envelope that follows AC sine wave contour. Equipped with dry relay contacts for remote monitoring. Also available with DIN rail mounting.

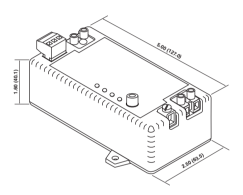


Backed by Leviton's Limited 10-Year Warranty

Cat. Nos. 51005 & 51010 Series

- UL Recognized Component 🔊 E-146315 tested to UL 1449 Standard
- CSA Certified LR-94773

Description	Cat. No.	Nominal Rating
1 Phase 3-Wire	51005-0WM	5A 120V AC
1 Phase 3-Wire	51005-DIN	5A 120V AC
1 Phase 3-Wire	51010-0WM	10A 120V AC
1 Phase 3-Wire	51010-DIN	10A 120V AC



Cat. Nos. 51005 & 51010 Series

General Data

Cat. No.	Rated Line Voltage (VRMS)	MCOV
51005-0WM	120V AC (5 Amps max. load)	150V
51005-DIN	120V AC (5 Amps max. load)	150V
51010-0WM	120V AC (10 Amps max. load)	150V
51010-DIN	120V AC (10 Amps max. load)	150V

Performance Specifications

Specification	51005-0WM 51005-DIN	51010-0WM 51010-DIN
Max. single-pulse transient current (8x20ms Amps peak)	L-N: 26kA L-G: 13kA N-G: 13kA	L-N: 26kA L-G: 13kA N-G: 13kA
Noise Rejection @ 50 Ohms 10k to 100Mhz Normal and Common Mode	-20 to -40	-20 to -40
Operating Frequency Range	50, 60Hz	50, 60Hz

Clamping Performance

Specification	51005-0WM	51010-0WM
UL 1449 ratings	L-N: 400V L-G: 400V	L-L: 400V L-G: 400V
Fault current rating (AIC rating assigned per UL)	5000A	5000A

Physical Specifications

Operating Temperature Range: -10°C to 60°C Storage Temperature Range: -20°C to 85°C

Dimensions (LxWxD) 5.00" (127.0) x 1.60" (40.1) x 2.50" (63.5)

Termination Means: Screw Terminals accept 14AWG to 12AWG conductors



Traffic Signal Control Surge Protective Device

Industrial Grade

The 51020-WMT is a surge protective device for use in traffic signal control equipment. It offers a quick, cost-effective turnkey solution to the problem of transient voltage surges causing malfunctions in traffic signal control systems. Features include real-time diagnostics with visual and acoustic alarms if surge protection is lost, as well as LED indication of open ground line or reverse polarity. The device is parallel operated and can be connected to any 120V single-phase service regardless of ampacity. Surge Protector Performance-tested to ANSI/IEEE C62.31 standards for categories A, B and C environments.

Backed by Leviton's Limited Ten-Year Warranty

Cat. No. 51020-WMT

• UL Listed tested to UL 1449 Standard • CSA Certified



General Data

Specification	Cat. No. 51020-WMT
Rated line voltage	120V (VRMS)
Maximum continuous operating voltage	150V AC
Maximum single-pulse transient current (8x20µs, Amps peak)	L-N: 26kA L-G: 26kA
Rated single-pulse transient energy (10x1000µs, impulse)	L-N: 320J L-G: 320J
Noise rejection @ 50 Ohms 5k to 100MHz Normal and Common Mode	-40 to -50
Operating Frequency Range	50, 60Hz

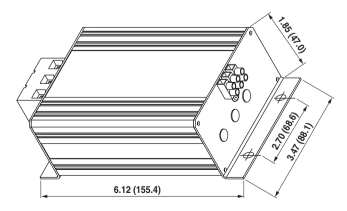
Clamping Performance

Cat. B3 combination wave	L-N: 300V
(8x20µs) peak clamping voltage	L-G: 350V
UL 1449 ratings	L-N: 330V
	I -G: 400V

Physical Specifications

Operating Temperature Range: -10°C to 60°C Storage Temperature Range: -20°C to 85°C

Wiring Means: Line, neutral and ground terminals accept up to 6 AWG gauge wire.



Cat. No. 51020-WMT



WIRED-IN DEVICES





Communication Protection Modules– Low Voltage





For Factory Automation and Industrial Control

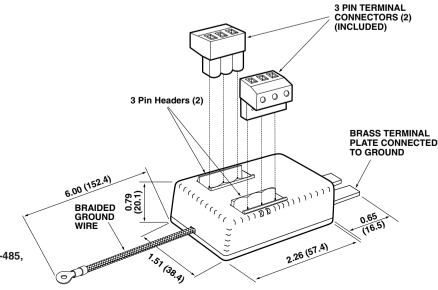
Leviton Surge Protective Devices are designed to provide transient voltage surge suppression for a comprehensive selection of programmable logic devices and other computer-related data network products. All units are UL 497B Listed and CE marked for data communication circuits. They provide low clamping voltages and withstand high transient current surges that may be encountered by equipment in harsh electromagnetic environments or regions with high exposure to lightning.

• UL 497B Listed E-175161 • CE Marked • CSA Certified LR-94773

Catalog Number	Application
3803-DHP†	For Data Highway and Remote I/O networks, sometimes referred to as Blue Hose*
3803-485†	For Allen-Bradley DH-485 networks
3803-SPX	For SERIPLEX Control Bus networks
3803-CAN	For Honeywell Canada networks
3803-MOD	For Modbus and Modbus Plus networks
3420-009†	For 4-20ma Signal Loop networks, 9V DC
3420-035†	For 4-20ma Signal Loop networks, 35V DC
3860-GEF	For GE Fanuc Control Bus networks
3861-ETH	For Ethernet PLC ports and CAT 3 networks
3862-CON	For ControlNet networks
3863-DEV	For DeviceNet networks

^{*} Trademark Allen Bradley

† Referenced with the Rockwell Automation Encompass Program, which references complementary products from third party manufacturers committed to providing quality products and services that enhance the Rockwell Automation Solution products and solve the industrial automation needs of mutual customers.



Cat. Nos. 3803-MOD, 3803-DHP, 3803-485, 3420-009 & 3420-035



Communication Protection Modules– Low Voltage

Industrial Grade



For Factory Automation and Industrial Control

Catalog Number	Max DC Operating	Voltage	Clampii		Surge current (1 pulse)	Capaci	tance
	L-G	L-L	L-G	L-L		L-G	L-L
3803-DHP	9.6V DC		81V		1kA	53pf	53pf
3803-485	9.6V DC		81V		1kA	53pf	53pf
3803-SPX	13.6V DC	30V DC	130V	123V	1kA		53pf
3803-CAN	25V DC		105V	45V	1kA	28pf	20pf
3803-MOD	9.6V DC		81V		1kA	53pf	53pf
3420-009	9.6V DC		81V ¹		1kA	53pf	53pf
3420-035	38.5V DC		155V ²		1kA	53pf	53pf
3860-GEF	100V DC ³	16V DC ⁴	205³	61V ⁴	1kA	20pf	17pf
3861-ETH	19.8V DC	5.6V DC	119V	56V	1kA	20pf	17pf
3862-CON	9.18V DC	9.18V DC⁵	62V	37V	1kA	53pf	53pf
3863-DEV	19.8V DC	5.6V DC	119V	56V	1kA	28pf	20pf



SECTION M

Physical Specifications

3803-DHP, 3803-SPX, 3803-485, 3803-MOD 3803-CAN, 3420-009, 3420-035 3860 Series

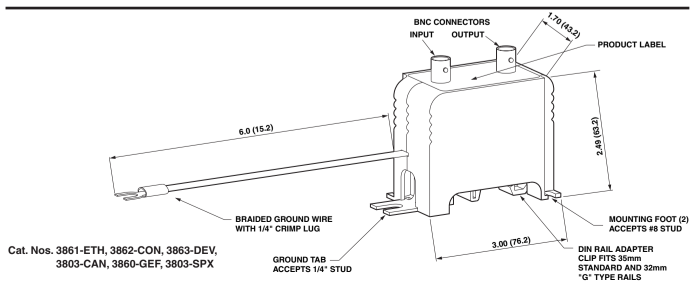
Operating Temperature Range: -40°C to 60°C -10°C to 85°C Storage Temperature Range: -40°C to 90°C -20°C to 85°C

NOTES: 1 11.8V @ .01kA 2 50V @ .01 kA

³ Serial 1 L-G (shield out) & Serial 2 L-G (shield out)

⁴ Serial 1 Line- Serial 2 Line

⁵ Line-Shield



RACK-MOUNT DEVICES





Cat. No. 5500-190

19-inch Rack-Mount Industrial Grade Surge Protective Devices

Mounts on 19" equipment racks to provide point-of-use surge suppression for electronic equipment. Clamping profile tightly tracks AC sine wave. Provides 6 protected duplex receptacles—5 in back, 1 in front. Available with easy-access ON/OFF rocker-style switch, or without switch to avoid unnecessary equipment switching. Resettable circuit breaker protects against overloading and power supply failure. Provides 12-ft. line cord with either NEMA 5-15P, L5-15P, 5-20P or L5-20P plug.

Backed by a Lifetime Limited Downline Warranty.

Cat. No. 5500 Series

• UL Recognized Component . tested to UL 1449 Standard • CSA Certified

Description	Cat. No.	Rating
With ON/OFF Switch, NEMA 5-15P Straight Blade Plug	5500-190	15A 120V
With ON/OFF Switch, NEMA 5-15P Straight Blade Plug	5505-190	15A 120V
Without ON/OFF Switch, NEMA 5-15P Straight Blade Plug	5500-15N	15A 120V
With ON/OFF Switch, NEMA L5-15P Locking Plug	5500-15L	15A 120V
Without ON/OFF Switch, NEMA L5-15P Locking Plug	5500-NL	15A 120V
With ON/OFF Switch, NEMA 5-20P Straight Blade Plug	5500-192	20A 120V
Without ON/OFF Switch, NEMA 5-20P Straight Blade Plug	5500-20N	20A 120V
With ON/OFF Switch, NEMA L5-20P Locking Plug	5500-20L	20A 120V
Without ON/OFF Switch, NEMA L5-20P Locking Plug	5500-2NL	20A 120V

General Data

Specifications	5500-190, 5505-190, 5500-15N 5500-15L, 5500-NL	5500-192, 5500-20N, 5500-20L, 5500-2NL
Rated line voltage (VRMS)	120V	120V
Load current	15A	20A
Max. continuous operating voltage	135V	135V
Operating frequency range	50, 60Hz	50, 60Hz
Circuit type	Staged multi-component, series	Staged multi-component, series

Clamping Performance–Normal Mode followed by (Common Mode)

Specifications	All 5500 Rack-Mount Devices	5505-190
Max. single-pulse transient current (8x20µs, Amps peak)	52kA	20kA
EM/RFI noise rejection @ 50 Ohms 5kHz-100MHz	50-60dB (30-40dB)	50-60dB (30-40 dB)
UL 1449 ratings (8x20μs@ 3kA (L-N/L-G, N-G)	330/330/330	400/400/400



19-Inch Rack Mount Multi-Outlet Devices (Non-Surge)

Industrial Grade

Mounts on 19" equipment racks and has 5 duplex receptacles. Designed without a switch to avoid unnecessary equipment switching. Features include 20A locking plug to prevent accidental power loss to connected equipment, LED to indicate power light is on and 20A circuit breaker for protection against overloading.

Cat. No. 4505 Series

• UL Recognized Component 🔊 tested to UL 1363 Standard • CSA Certified

Description	Cat. No.	Rating
19" Rack-Mount Power Center with 7 1/2-ft. Cord	4505-20L	20A 125V
19" Rack-Mount Power Center with 10-ft. Cord	4505-20T	20A 125V



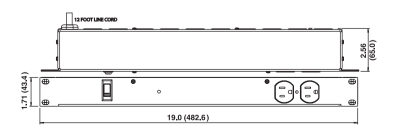






Multi-Outlet Power Strips

Leviton has a large selection of Multi-Outlet Power Strips for your OEM needs. The selection includes surge-protected and non-surge strips in a variety of lengths. Call your OEM representative for more information.



Cat. No. 4505

SECONDARY SURGE ARRESTERS





Secondary Surge Arresters for Industrial and Commercial Environments

Leviton's Secondary Surge Arresters are ideal for use in agricultural, oil/petrochemical and construction industries, helping to prevent external power surges from entering buildings, transformers and submersible pumps. Built of high-impact, non-conductive, fiberglass-reinforced polycarbonate, the rugged, compact units come with 18" pigtail wires and are easy to install. Available with and without LED's and audible alarms.

Cat. Nos. 54175, 55175 & 55650 Series

- UL Listed E-146315 tested to UL (OWHX) Secondary Surge Arresters & IEEE C62.11 Standards
- CSA Certified LR-94773
 ANSI/IEEE C-62.11



Description	Cat. No.	Rating
Secondary Surge Arrester	54175-SSA	120/240, 200A
Secondary Surge Arrester w/LED's and Audible Alarm	55175-ASA	120/240, 200A
Secondary Surge Arrester	55175-SSA	120/240, 200A

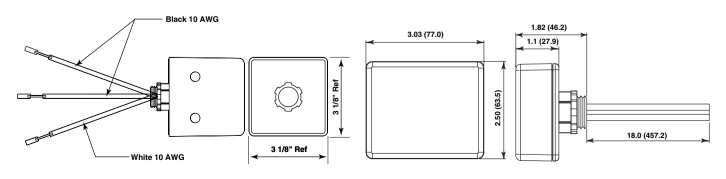
Performance Specifications:

Cat. No.	MCOV	UL 1449 (2nd Ed) Impulse 6kV/500A	Max. Surge Current (Test w/8x20ms Wave)
54175-SSA	150V AC*	L-N: 400V	L-N: 52kA
55175-ASA	180V AC	L-N: 400V	L-N: 70kA
55175-SSA	180V AC	L-N: 400V	L-N: 70kA

^{*} MOV's rated at 150V. UL assigns a derated MCOV of 132V for surge arrester applications.

Physical Specifications

Operating Temperature Range: -10°C to 60°C Storage Temperature Range: -20°C to 85°C



55175 Series

54175 Series



table of contents

Lighting Controls

Architectural Specification Dimmers	12-N3
Traditional Lighting Controls	14-N7
Lamp Dimmer/Heater Controls	N8
Table-Top and Lamp Cord Dimmers	N9
Dimmer Sockets	. N10
Occupancy Sensors	-N13

This is just a sampling of the Lighting Controls available. For a catalog of the complete selection, contact your Leviton OEM representative.

NOTE: Dimensions in parentheses are in millimeters. All other dimensions are in inches.

SECTION

ARCHITECTURAL SPECIFICATION

High Wattage





Renoir[™] Commercial Grade Incandescent Architectural Preset Slide Dimmers

Smooth-action, linear slide control provides easy, precise operation. Available in single-pole (one location) and 3-way (multi-location) versions.

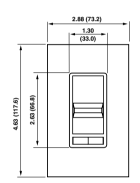
Features:

- ON/OFF rocker switch turns lights ON at last selected brightness level
- 3-way dimmer is used with standard 3-way ON/OFF switch
- Snap-on cover conceals heatfins
- Fins are easily removed for multi-gang applications
- Large radio/TV interference filter
- Fits into standard wallbox
- Illuminated versions available
- 120V AC 60 Hz UL Listed E-31373 CSA Certified LR-3413 NOM Certified 057

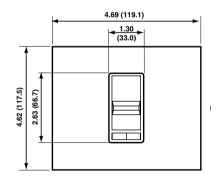
Description	Cat. No.	Rating	Color*					
Narrow Fin								
Renoir Single-Pole	80800	800W	I, W, GY					
Renoir 3-Way	80800-3	800W	I, W, GY					
Renoir Single-Pole	81000	1000W	I, W, GY					
Renoir Single-Pole, Illuminated	81000-L	1000W	I, W					
Renoir 3-Way	81000-3	1000W	I, W, GY					
Renoir 3-Way, Illuminated	81000-L3	1000W	I, W					
Wide Fin								
Renoir Single-Pole	81500	1500W	I, W, GY					
Renoir Single-Pole	82000	2000W	I, W, GY					



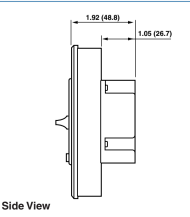
^{*} Color: Add suffix to catalog number as follows for color selections: Ivory (-I), White (-W), Gray (-GY).



Cat. No. 80800, 81000



Cat. No. 81500, 82000



NOTE: Sharing a neutral wire may cause flickering. Connect all dimmers to the same phase or run a separate neutral to each phase. Consult Leviton Techline if problems persist. When ganging these dimmers, no derating is necessary except on those units which have had both sets of snap-off fins removed. These shall be derated as follows:

 81000 Series
 800 Watts max. per unit

 81500 Series
 1300 Watts max. per unit

 82000
 1800 Watts max. per unit

ARCHITECTURAL SPECIFICATION

High Wattage



Van Gogh™ Commercial Grade Incandescent Architectural Rotary Dimmers

Classic rotary architectural-style dimmer is a popular choice in many installations. Available in Rotary ON/OFF (single-pole only) and Push-ON/Push-OFF (single-pole and 3-way) versions.

Features:

- Positive ON-OFF switching
- Smooth, clockwise rotary action controls brightness
- 3-way version is used with a standard 3-way ON/OFF switch
- Snap-on cover conceals heat fins
- Color-matched dimmer control knob with gold insert
- Fins are easily removed for multi-gang applications
- Fits in standard wall box
- Large radio/TV interference filter
- 120V AC 60 Hz
 UL Listed E-31373 (62000 File E-66800)
 CSA Certified LR-3413
- NOM Certified 057

Description	Cat. No.	Rating	Color*				
Narrow Fin							
Van Gogh Single Pole Rotary	60800	800W	I, W				
Van Gogh 3-Way Push-ON/ Push-OFF	60800-3	800W	I, W				
Van Gogh Single-Pole Rotary	61000	1000W	I, W				
Van Gogh 3-Way Push ON/Push OFF	61000-3	1000W	I, W				
Wide Fin							
Van Gogh Single Pole Rotary	61500	1500W	I, W				
Van Gogh Single Pole Rotary	62000	2000W	I, W				

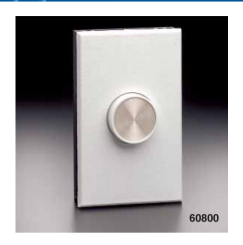
Van Gogh Architectural Fin Width: Narrow: 2.75" (69.9 mm)-Wide: 4.56" (115.8 mm)

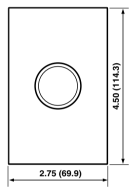
NOTE: Sharing a neutral wire may cause flickering. Connect all dimmers to the same phase or run a separate neutral to each phase. Consult Leviton Techline if problems persist. When ganging these dimmers, no derating is necessary except on those units which have had both sets of snap-off fins removed. These shall be derated as follows:

 61000 Series
 800 Watts max. per unit

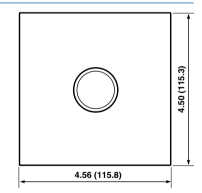
 61500
 1300 Watts max. per unit

 62000
 1800 Watts max. per unit

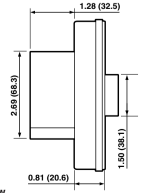




Cat. No. 60800, 61000



Cat. No. 61500, 62000



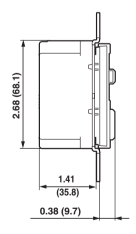
^{*} Color: Add suffix to catalog number as follows for color selections: Ivory (-I), White (-W).





3.28 (83.3)

2.12 (53.8)



Cat. No. IPI06-LAW

Note: Use with Leviton Power Extenders to extend load capacity. For more information, call your Leviton OEM representative.

IllumaTechTM Decora[®] Commercial Grade Preset Slide Dimmers

IllumaTech Lighting Controls are compatible with all Decora designer-style devices. Preset versions provide an easy-to-use pushbutton switch with locator LED that's easy to find in the dark. All IllumaTech Preset Dimmers provide single-pole (one location) and 3-way (multi-location) control when used with a 3-way switch.

Features:

- Fluid slide movement allows fine adjustment of light level with minimum effort
- Captured, wrap-around slide bar stays in place and cannot fall off during use
- Attractive Decora styling blends with any interior
- Compatible with Decora screwless and Decora standard designer wallplates
- Snap-On Color Change Kits allow color changes on any device, eliminating the need to stock a separate device for every available color
- Dimmers are packaged with 2 colors in 1 box. For other colors, order Color Change Kits
- UL Listed E-31373
 CSA Certified LR-3413

Single Pole and 3-Way

Description	Cat. No.	Rating	Color*
IllumaTech Incandescent,	IPI06-LAW	600W	W + A
With LED Locator	IPI06-LEI	120V AC 60 Hz	I+E
IllumaTech Incandescent,	IPI10-LAW	1000W	W + A
With LED Locator	IPI10-LEI	120VAC 60 Hz	I+E
IllumaTech Electronic Low- Voltage, with LED Locator	IPE04-LAW	400VA (320W) 120V AC 60 Hz	W + A
IllumaTech Magnetic Low- Voltage, with LED Locator	IPM06-LAW	600VA (450W) 120V AC 60 Hz	W + A
IllumaTech Magnetic Low- Voltage, with LED Locator	IPM10-LAW	1000VA (800W) 120V AC 60 Hz	W + A
IllumaTech Advance Mark 7™ 0-10V Fluorescent Dimming Ballast, with LED Locator	IP710-DAW	1200VA @ 120V AC 60Hz; 1500VA @277V AC 60 Hz	W + A
IllumaTech Advance Mark 10™ <i>Powerline</i> Fluorescent Dimming Ballast	IPX06-1AW	600VA, 120V AC 60 Hz	W + A
IllumaTech Advance Mark 10™ <i>Powerline</i> Fluorescent Dimming Ballast	IPX10-1AW	1000VA, 120V AC 60 Hz	W + A
IllumaTech Advance Mark 10™ <i>Powerline</i> Fluorescent Dimming Ballast	IPX06-7AW	600VA, 277V AC 60 Hz	W + A
IllumaTech Advance Mark 10™ <i>Powerline</i> Fluorescent Dimming Ballast	IPX12-7AW	1200VA, 277V AC 60 Hz	W + A

^{*} IllumaTech dimmers are packaged 2 colors in 1 box: White and Almond (W + A) and (some models) Ivory + Black (I + E). For other colors, order Color Change Kit.

Color Change Kits

Description	Cat. No.	Rating	Color**
IllumaTech Color Change Kits for Dimmers w/LED	IPKIT-00	_	I, W, A, G, R, E, B
IllumaTech Color Change Kits for Dimmers without LED	IPKIT-0N	_	I, W, A, G, R, E, B

^{**} To order Color Change Kit, add suffix to end of catalog number as follows: Ivory (I), White (W), Almond (A), Gray (G), Red (R), Black (E) and Brown (B).



IllumaTech™ Decora® Preset Rotary Dimmers

Commercial Grade

IllumaTech Decora Rotary Controls combine traditional rotary dial with contemporary Decora styling. All IllumaTech Rotary Dimmers provide single-pole (one location) and 3-way (multi-location) control when used with a 3-way switch.

Features:

- Available in illuminated and non-illuminated versions
- Slim, compact housing fits easily into a standard wallbox and is suitable for multi-gang installations
- Attractive Decora styling coordinates perfectly with Leviton's complete line of Decora wiring devices
- Compatible with Decora Plus screwless and Decora standard wallplates
- 120V AC 60 Hz Only UL Listed E-31373 CSA Certified LR-3413 NOM Certified 057

Description	Cat. No.	Rating	Color*
IllumaTech Rotary Incandescent,	RPI06-LAW	600W	W + A
Single-Pole and 3-way, Illuminated	RPI06-LEI		I+E
IllumaTech Rotary Incandescent, Single-Pole and 3-way,	RPI06-0AW	600W	W + A
Non-Illuminated	RPI06-0EI		I+E

^{*} IllumaTech rotary dimmers are packaged 2 colors in 1 box: White and Almond (W + A) and Ivory + Black (I + E).

IllumaTech™ Decora® Slide-to-Off Dimmers (formerly called Non-Preset)

IllumaTech Lighting Controls are compatible with all Decora designer-style devices.

Features:

- Fluid slide movement allows fine adjustment of light level with minimum effort
- Captured, wrap-around slide bar stays in place and cannot fall off during use
- Attractive Decora styling blends with any interior
- Compatible with Decora screwless and Decora standard designer wallplates
- Snap-On Color Change Kits allow color changes on any device, eliminating the need to stock a separate device for every available color
- 120V AC 60 Hz Only UL Listed E-31373 CSA Certified LR-3413

Single-Pole Only, with LED Locator

Description	Cat. No.	Rating	Color*
IllumaTech Incandescent	INI06-1L	600W	I, W, A
IllumaTech Incandescent (no LED locator)†	INI06-10	600W	I, W, A
IllumaTech Incandescent	INI10-1L	1000W	I, W, A
IllumaTech Magnetic Low-Voltage	INM06-1L	600VA (450W)	I, W, A
IllumaTech Magnetic Low-Voltage	INM10-1L	1000VA (800W)	I, W

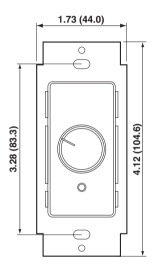
^{*} To order color, add suffix to end of catalog number as follows: White (W), Ivory (I), Almond (A). For other colors, order Color Change Kits.

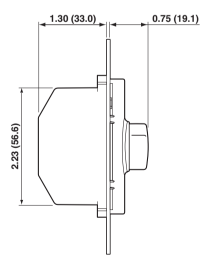
Color Change Kit

Description	Cat. No.	Rating	Color**
IllumaTech Color Change Kit for Dimmers w/LED	INKIT-00	_	W, I, A, G, E, B

^{**}To order Color Change Kit, add suffix to end of catalog number as follows: Ivory (I), White (W), Almond (A), Gray (G), Black (E) and Brown (B).







Cat. No. RPI06-LAW

Note: Use with Leviton Power Extenders to extend load capacity. For more information, call your Leviton OEM representative.

[†] No Color Change Kit available.





SureSlide™ Decora® Residential Grade Full-Range Incandescent Slide Dimmers

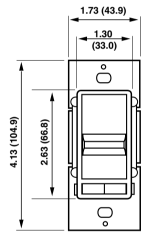
SureSlide Dimmers come in preset and non-preset models that are compatible with all Decora designer-style devices. Preset (-P) models with separate rocker switch allow ON/OFF switching without disturbing preset light levels. Selection includes optional illuminated preset slide dimmers in single-pole and three-way models. Non-preset models feature positive ON/OFF switching contacts that are operated by the slide mechanism.

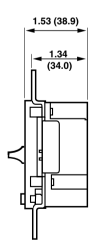
Features

- Decora styling coordinates with Leviton's complete line of Decora wiring devices
- Permanently mounted smooth-action integrated linear slide control for easy, precise operation
- SureSlide features a slim, compact housing that fits easily into a standard wallbox and is suitable for multi-gang installations
- Preset versions provide single-pole (one-location) and multi-location lighting control when used with a 3-way switch
- Manual low-end trim adjustment feature allows precise adjustment of lamp brightness at lowend setting at time of installation
- Compatible with Decora screwless and Decora standard designer wallplates
- Reliable solid state circuitry with built-in radio-TV interference filter
- 120V 60 Hz AC
 UL Listed E-31373
 CSA Certified LR-3413
 NOM Certified 057

Description	Cat. No.	Rating	Color*
SureSlide Single-Pole with Optional Illumination	6631-L	600W	I, W, A
SureSlide 3-Way with Preset ON/OFF Switch	6623-P	600W	I, W, GY, E
SureSlide 3-Way with Preset On/OFF Switch, Optional Illumination	6633-PL	600W	I, W, A

^{*} Color: Add suffix to catalog number as follows for colors: Ivory (-I), White (-W), Gray (-GY), Black (-E), Almond (-A).





SureSlide Preset All Models



4

Trimatron™ Dimmer Switches

Residential Grade

Trimatron Deluxe Full-Range Rotary Wall Dimmers

Leviton Trimatron lighting controls are traditional rotary-style dimmers featuring an ultra-compact design that fits in even the tightest single-gang wallboxes and is suitable for multi-gang installations. Internal control mechanism is based on advanced thick-film circuitry. Silver contact assures positive, reliable ON-OFF action.

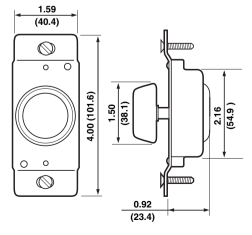
Features:

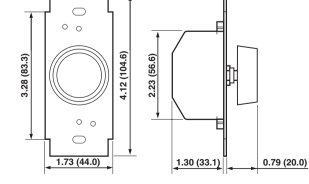
- Built-in radio/TV interference filter
- Compatible with Leviton standard toggle-switch wallplates
- Units are easy to gang
- Wire leads provide fast, easy assembly and wiring
- 600W-120V AC INCANDESCENT UL Listed E-31373 CSA Certified LR-3413
- NOM Certified 057

Description	Cat. No.	Rating	Color*
Trimatron Deluxe Push-ON/ Push-OFF Single-Pole	6681	600W	I, W, A
Trimatron Deluxe Push-ON/ Push-OFF 3-Way	6683	600W	I, W, A
Trimatron Single-Pole Deluxe Rotary	6602	600W	I, W
Trimatron Single-Pole Deluxe Rotary	6602-220	600W-220V† AC 50 Hz	W

† Not UL Listed or CSA Certified

Cat. No. 6602





Cat. No. 6681, 6683



6681

^{*} Color: Add suffix to catalog numbers as follows for color selections: Ivory (-I), White (-W), Almond (-A).

LAMP DIMMER AND HEATER CONTROLS



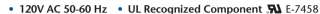


Lamp Dimmers/ Heater Controls

Full Range

To control brightness of incandescent or quartz lamps. Full-range rotary control. Positive ON-OFF at extreme counter-clockwise position. Reliable solid-state circuitry, heat-dispersion protected. Radio/TV interference filter. Standard leads are No. 18 ga. 105°C AWM-TEW plastic insulated wire, 7" long, stripped 3/4" and overtinned. Hex nut assembled, knurl nut supplied E.I.A.-standard 1/4" flatted "D" nylon shaft.





• 220V AC 50 Hz available as a special order

NOTE: 220V AC devices are not UL Listed or CSA Certified

Description	Turns	STYL	E A	STYL	E B	STYL	EC
	On	200W	300W	400W	600W	400W	600W
2 Black leads	LOW	6204	6304	6404	6604	6404-2	6604-2
2 Diack leads	HIGH	6204-1	6304-1	6404-1	6604-1	6404-3	6604-3
3 Color-coded leads	LOW	6204-4	6304-4	6404-4	6604-4	6404-6	6604-6
(3rd lead is Auxiliary-function)	HIGH	6204-5	6304-5	6404-5	6604-5	6404-7	6604-7
Amps. available to constant output		4.3	3.5	2.7	1.0	2.7	1.0



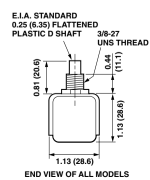


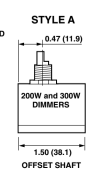
NOTES: 1) All ratings based on maximum ambient temperature of 35°C.

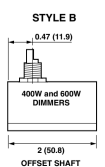
2) "OFF" is always extreme counter-clockwise. Models that turn on LOW, start at lowest power and increase with clockwise rotation of knob. Models that turn on HIGH, start at highest rating and decrease with clockwise rotation.

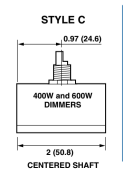
Knob Color†	Cat. No.
Black	6120-DB
White	6120-DW

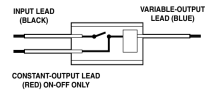
NOTE: Knobs must be ordered separately. † Solid color, no insert.











Models with extra wire in the switch circuit turn on indicator lamps or other associated devices that must bypass the variable control function.

TABLE-TOP AND LAMP CORD DIMMERS

Incandescent Only



Plug-In Table-Top **Lamp Dimmer**

Converts any plug-in lamp into a dimmer and provides full-range dimming. No wiring is necessary. Features ON/OFF indicator light, easy slide control and six-foot cord with polarized plug. In white.

• 300W-120V AC Incandescent only • UL Listed CUL US E-11919



Description	Cat. No.
Full Range Plug-In Table-Top Dimmer with ON/OFF Indicator Light, White	TBI03-1LW

Full Range Feed-Thru Lamp Cord Dimmer

Full range rotary brightness control with positive ON-OFF. Offset knob. Completely insulated thermosetting plastic housing-no exposed metal parts. Screw terminals. Easily installed into parallel lamp cord. For use on #18-2 SPT-1 and SPT-2.

- 200W-120V AC Incandescent only
- UL Recognized Component . E-7443

Description	Cat. No.
Full Range Lamp Cord Dimmer, Brown	6250-3
Full Range Lamp Cord Dimmer, Ivory	6250-3I

Other colors available on quantity orders. Also available wired to power supply cord.

Hi-Lo Feed-Thru **Lamp Cord Dimmer**

Sequence: LO-HI-OFF. Positive, uni-direction wheel-action switch. Two-piece phenolic or urea body. Molded urea or phenolic wheel with serrated edge for easy fingertip control. Contact pins make positive connection automatically-no stripping of conductors. For use on #18-2 SPT-2 parallel lamp cord.

- 200W-120V AC Incandescent only
- UL Recognized Component E-7458

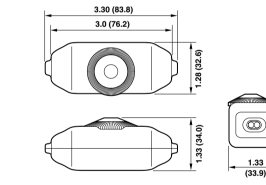
Description	Cat. No.
HI-LO Lamp Cord Dimmer, Brown	1420
HI-LO Lamp Cord Dimmer, Ivory	1420-l
HI-LO Lamp Cord Dimmer, White	1420-W

Also available unassembled, with captive screws. Nuts packed separately.

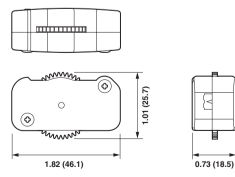








Cat. No. 6250-3



Cat. No. 1420





Full Range Dimmer Socket

Removable Turn Knob

Makes any lamp an infinitely variable light source. Uses single-filament lamp. Full range rotary dimming control with positive ON-OFF.

• 150W-120V AC only • UL Recognized Component 3 E-3810

Description	Cat. No.	Cap Bushing	Set Screw
Dimmer Socket	6151	1/8 IPS	Yes
Dimmer Socket	6151-3	1/4 IPS	Yes

NOTE: knob and extension shaft must be crimped.

Extensions for Cat. No. 6151 Socket (see assembly drawing below)

Description	Cat. No.
Extension adapter	22994-PRT
Extension shaft 3/4" (19.05)	1074-PRT
Extension shaft 1" (25.4)	9800-PRT
Phenolic knob 1/2" dia. (12.7)	6417-PRT

NOTE: Specify all sockets with or without set screw.

Hi-Lo Dimmer Socket

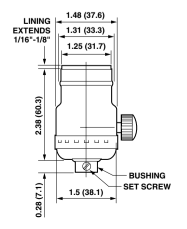
Removable Turn Knob

For operating a single-filament lamp in a sequence of HI-LO-OFF. Removable knob is molded brown plastic. Metal shell or phenolic shell. Mandrel threaded #6-32.

• 150W-120V AC only • UL Recognized Component 🔊 E-3810 • CSA Certified LR-1863

Description	Cat. No.	Cap Bushing
HI-LO turn knob dimmer socket, metal shell	6155	1/8 IPS

NOTE: Specify all sockets with or without set screw. See page G7 for dimensions.



1.31 (33.3) FOR APPLICATIONS WHERE STANDARD MANDREL IS TOO SHORT. No. 22994 No. 6417 KNOB EXTENSION: SEE CHART ABOVE

SPECIAL EXTENSION ASSEMBLY

Cat. No. 6151

6155

OCCUPANCY SENSOR LIGHTING CONTROLS



Multi-Technology Ceiling-Mount Occupancy Sensors

Ideal for office areas with cubicles, warehouse and storage facilities, cafeterias, and public areas in commercial facilities.

Advanced motion sensors combine infrared and ultrasonic technology for highly accurate monitoring without false triggers. All-digital self-adjusting technology provides "install and forget" solution for automatic lighting control. Use with Leviton Power Pack or Centura Dimming Power Pack. Consult your Leviton OEM representative for more information on Power Packs.

Features:

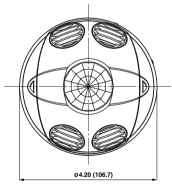
- Ultrasonic sensing for maximum sensitivity combined with passive infrared (PIR) sensing to prevent false triggers from air conditioning and corridor activity
- Self-adjusting settings continuously analyze and adjust sensitivity, timer operation and air current compensation for reliable, long-term performance
- Ambient light override to prevent lights from turning on when there is ample natural light

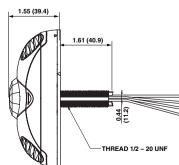
Multi-Technology Ceiling-Mount Occupancy Sensors

Description	Cat. No.	Operating Frequency	Coverage	Color
Multi-tech Ceiling-Mount Occupancy Sensor	OSC10-M0W	40kHz	360°, 1000 sq. ft.	White
Multi-tech Ceiling-Mount Occupancy Sensor	OSC20-M0W	35kHz	360°, 2000 sq. ft.	White

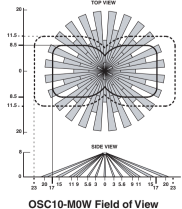
Note: Use low-voltage wiring to connect sensors to Power Pack or Centura power pack.

- CUL/US Listed 1034
 FCC and NOM Certified 057
- California Title 24 compliant and meets ASHRAE Standard 90.1 requirements.





Cat. Nos. OSC10-M0W and OSC20-M0W



20 23

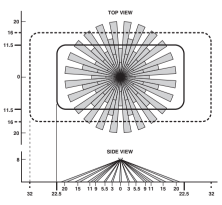
C



Major Motion, IR

Minor Motion, Ultrasonic

Major Motion, Ultrasonic



OSC20-M0W Field of View

OCCUPANCY SENSOR LIGHTING CONTROLS





Infrared Ceiling-Mount Commercial Grade **Occupancy Sensors**

Ideal for use in small offices, closets, open offices and other areas in commercial facilities with unobstructed view of the sensor.

The Infrared Ceiling Sensor is a low-voltage occupancy detector that works in conjunction with the Leviton Power Pack or Centura System to control lighting. Consult your Leviton OEM representative for more information on Power Packs.

Features:

- Self-adjusting settings continuously analyze and adjust sensitivity, timer operation and long-term performance
- Ambient light override prevents lights from turning ON when there is ample natural light
- Manual delayed-off-time settings of 30 seconds to 30 minutes
- Self-adjusting delayed-off-time interval settings of 30 seconds to 30 minutes. Compensates for real-time occupancy patterns, preventing unnecessary ON/OFF switching
- Non-volatile memory preserves all automatic and manual settings during power outages
- Small, unobtrusive unit blends with any décor

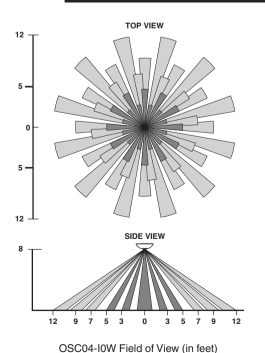
Infrared Ceiling-Mount Occupancy Sensors

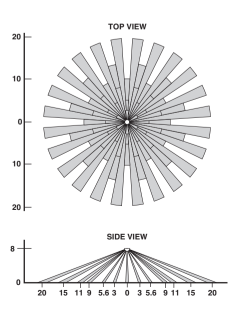
Description	Cat. No.	Rating	Color*
Infrared Ceiling-Mount Occupancy Sensor	OSC04-I0W	360°, 450 sq. ft.	White
Infrared Ceiling-Mount Occupancy Sensor	OSC15-I0W	360°, 1500 sq. ft.	White
Protective Cage	ODCCG-000		White

Note: Use low-voltage wiring to connect sensors to Power Pack or Centura power pack.

- CUL/US Listed 9034
 FCC and NOM Certified 057
- California Title 24 compliant and meets ASHRAE Standard 90.1 Requirement







OCCUPANCY SENSOR LIGHTING CONTROLS



Decora® Wall-Switch Commercial Grade Infrared Occupancy Sensors

Ideal for use in small offices, conference rooms, storage rooms and other areas.

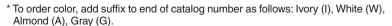
Convenient switch and occupancy sensor combination in sleek Decora-style unit. Advanced passive infrared technology for highly accurate monitoring in a variety of commercial applications.

Features:

- 180° coverage pattern up to 2100 sq. ft.
- Exclusive automatic "Walk-Through" sensing increases energy savings by shutting lights within 2 1/2 minutes after momentary occupancy (ODS15-ID, ODS0D-ID)
- Self-adjusting delayed-OFF time interval settings compensate for real-time occupancy patterns, preventing unnecessary ON/OFF switching (ODS15-ID, ODS0D-ID)
- One unit can be used for 120-277V 60 Hz AC lighting: incandescent, magnetic or electronic low-voltage, and magnetic or electronic fluorescent; and motor loads (ODS10-ID and ODS15-ID)
- Ambient light override turns lights ON at any time regardless of override setting
- Fits in standard wallbox units may be ganged

Decora Wall-Switch Infared Occupancy Sensors

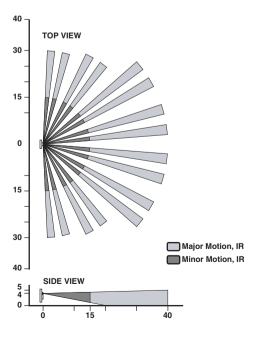
Description	Cat. No.	Operating Frequency	Coverage	Color*
Decora Wall-Switch PIR Occupancy Sensor	ODS10-ID	Incandescent: 800W @ 120V. Fluorescent: 1200VA @ 120V, 2700VA @ 277V. For 60 Hz AC only. Motor: 1/4 HP @120V	180°, 2100 sq.ft.	I, W, A, G
Decora Wall-Switch PIR Occupancy Sensor with Self-adaptive Technology	ODS15-ID	Incandescent: 1800W @ 120V. Fluorescent: 1800VA @ 120V, 4000VA @ 277V. For 60 Hz AC only. Motor: 1/4 HP @120V	180°, 2100 sq.ft.	I, W, A, G
Dual-Relay Decora Wall- Switch PIR Occupancy Sensor with Self-adaptive Technology. Default setting = Conference Room mode; alternate setting = Classroom mode**	ODS0D-ID	Primary Relay: Fluorescent: 1200VA @ 120V, 2700VA @ 277V; Incandescent: 800W @ 120V. Secondary Relay: Fluorescent: 800VA @ 120V, 1200VA @ 277V; Incandescent: 800W @ 120V. For 60 Hz AC only.	180°, 2100 sq.ft.	I, W, A, G



- ** In Conference Room Mode, both primary and secondary relays respond to ambient light override. In Classroom Mode, primary relay responds only to ambient light override.
- UL Listed E-118904 (Cat. No. ODS0D-ID is C UL US Certified)
- CSA Certified LR-91148M
- California Title 24 Compliant and meets ASHRAE Standard 90.1 Requirements







Field of View (in feet) for ODS15-ID, ODS10-ID & ODS0D-ID



table of contents

Fan and Motor Speed Controls

Wall-Mount Fan Speed Controls	02-03
Wall-Mount Motor and Fan Speed Controls	04
Motor Speed Controls	O5
AC Combination Devices for Fan Speed Controls	06

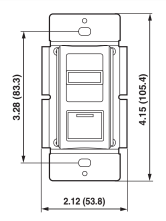
NOTE: Dimensions in parentheses are in millimeters. All other dimensions are in inches.

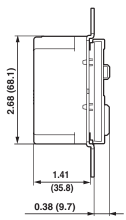
SECTION

WALL-MOUNT FAN SPEED CONTROLS









Cat. No. IPF01-LAW

IllumaTech™ Decora **Commercial Grade** Preset Slide Fan Speed Controls

IllumaTech Fan Speed Controls are compatible with all Decora designer-style devices. All IllumaTech Preset Controls provide single-pole (one location) and 3-way (multi-location) control when used with a 3-way switch.

Features:

- Fluid slide movement allows fine adjustment of light level with minimum effort
- Quiet 1.5 Amp Fan Speed Controls are ideal for libraries, study rooms and any area where ceiling fan noise could become distracting. Full-range 5-amp fan speed controls also available
- Snap-On Color Change Kits allow color changes on any device, eliminating the need to stock a separate device for every available color
- Fan Speed Controls are packaged with 2 colors in 1 box. For other colors, order Color Change Kit
- 120V AC 60 Hz UL Listed E-31373 CSA Certified LR-3413

Single Pole and 3-Way, with LED Locator

Description	Cat. No.	Rating	Color*
IllumaTech Quiet Fan Speed Control	IPF01-LAW	1.5 Amp 120V AC 60 Hz	W + A
IllumaTech Fan Speed Control	IPF05-LAW	5 Amp 120V AC 60 Hz	W + A

^{*} IllumaTech Fan Speed Controls are packaged 2 colors in 1 box: White and Almond (W + A). For other colors, order Color Change Kits.

Color Change Kits

Description	Cat. No.	Rating	Color**
IllumaTech Color Change Kit for Quiet Fan Speed Control IPF01	IPQFK-00	_	I, W, A, G, E, B
IllumaTech Color Change Kit for IPF05	IPKIT-00	_	I, W, A, G, E, B

^{**} To order Color Change Kits, add suffix to end of catalog number as follows: Ivory (I), White (W), Almond (A), Gray (G), Black (E) and Brown (B).

WALL-MOUNT FAN SPEED CONTROLS



IllumaTech™ Rotary Fan Speed Controls

Commercial Grade

Features:

- Combines traditional rotary dial with contemporary Decora styling
- Quiet 1.5 Amp Fan Speed Controls are perfect for libraries, study rooms and any area where ceiling fan noise could become distracting
- Dual fan speed control and dimmer is ideal for ceiling fans with built-in light fixtures
- Rotary Fan Speed Controls are packaged 2 color in 1 box
- 120V AC 60 Hz Only UL Listed E-31373 CSA Certified LR-3413

Description	Cat. No.	Rating	Color*
IllumaTech Rotary Quiet	RTF01-0AW	1.5 Amp	W + A
Fan Speed Control, Single-Pole, Non-Illuminated	RTF01-0IE		I+E
IllumaTech Rotary Dual Quiet Fan Speed Control and Fixture	RTD01-0AW	1.5 Amp Fan Control/	W + A
Dimmer, Single-Pole, Non-Illuminated	RTD01-0IE	300W Dimmer	I+E

- * IllumaTech fan speed controls are packaged 2 colors in 1 box: White and Almond (W + A), Ivory and Black (I + E).
- 120V AC 60 Hz Only UL Listed E-31373 CSA Certified LR-3413 NOM Certified 057

IllumaTech™ Slide-to-Off Fan Speed Controls

(Formerly called Non-Preset)

Features:

- Fluid slide movement allows fine adjustment of light level with minimum effort
- Quiet 1.5 Amp Fan Speed Controls are perfect for libraries, study rooms and any area where ceiling fan noise could become distracting
- 120V AC 60 Hz Only UL Listed E-31373 CSA Certified LR-3413

Single-Pole Only, with LED Locator

Description	Cat. No.	Rating	Color*
IllumaTech Quiet Fan Speed Control	INF01-1L	1.5 Amp	I, W, A
IllumaTech Fan Speed Control	INF05-1L	5 Amp	I, W, A

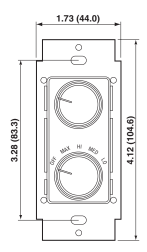
^{*}To order color, add suffix to end of catalog number as follows: Ivory (I), White (W), Almond (A). For other colors, order Color Change Kit.

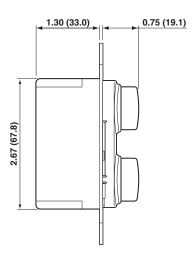
Color Change Kits

Description	Cat. No.	Rating	Color**
IllumaTech Color Change Kit	INQFK-00	_	I, W, A, G, E, B
for Quiet Fan Speed Control INF01			
IllumaTech Color Change Kit for INF05	INKIT-00	_	I, W, A, G, E, B

^{**} To order Color Change Kit, add suffix to end of catalog number as follows: Ivory (I), White (W), Almond (A), Gray (G), Black (E) and Brown (B).







Cat. No. RTD01-0AW

WALL-MOUNT MOTOR AND FAN SPEED CONTROLS





Variable Fan Speed Controls

For Use with Split Capacitor or Shaded Pole Motors Only

- 120V 60 Hz AC Only UL Listed E-54101 CSA Certified LR-3413
- NOM Certified 057

Cat. No.	Color	Description	Rating
6616-1XI 6616-1XW	Ivory White	Variable Fan Speed Control with positive ON-OFF switch-turns On High. Manual low speed trim adjuster. Built-in RFI filter.	5 Amp



Quiet Fan Speed Controls

- Quiet Fan Speed Controls have special circuitry to reduce fan motor noise at low speeds
- Decora-style units can be ganged with other Leviton Decora devices
- For Use with Split Capacitor or Shaded Pole Motors Only
- 1.5 Amp 120V 60 Hz AC Only UL Listed E-123566 CSA Certified LR-3413
- NOM Certified 057

Quiet Rotary Fan Speed Controls

Cat. No.	Color	Description	
6639-I 6639-W	Ivory White	Quiet 4-Level Fan Speed Control with Off-High-Medium-Low 1-Low 2 fan speeds.	

Quiet Step Slide Fan Speed Controls

Cat. No.	Color	Description
6629-I 6629-W 6629-A 6629-GY	Ivory White Almond Gray	Decora Quiet Step Slide Fan Speed Control with Off-Low-Medium-High fan speeds.
6629-3I 6629-3W 6629-3A 6629-3GY	Ivory White Almond Gray	Decora 3-Way Quiet Step Slide Fan Speed Control with Off-Low-Medium-High fan speeds.
6630-I 6630-W 6630-A 6630-GY	Ivory White Almond Gray	Decora Dual Quiet Step Slide Fan Speed Control and Step Slide Light Switch. Speed Control rated 1.5A w/Off-Low-Medium-High. Light switch rated 300 Watts w/Off-Low-Medium-High.

MOTOR SPEED CONTROLS



Motor Speed Controls

Full Range

Motor speed controls permit variation of speed of most shaded pole, permanent magnet, and universal motors. For special application, contact your Leviton representative

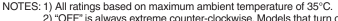
Control features: Infinitely variable control. Positive ON-OFF switch. Advanced solid-state circuitry, heat-dispersion protected. Radio/TV interference filter. Standard leads are No. 18 ga. 105°C AWM-TEW plastic insulated wire, 7" long, stripped 3/4" and overtinned. Hex nut assembled; knurl nut supplied. Shaft is E.I.A.-standard 1/4" flatted "D" nylon.



- 120V AC 50-60 Hz UL Recognized Component 3 E-7458
- 220V AC 50 Hz available as a special order

NOTE: 220V devices are not UL Listed or CSA Certified.

Description	Turns	STYLE A	LE A STYLE B		STYLE C	
	On	2.5A	3.3A	5.0A	3.3A	5.0A
2 Black leads	LOW	6310	6410	6610	6410-2	6610-2
2 Diack leads	HIGH	6310-1	6410-1	6610-1	6410-3	6610-3
3 Color-coded leads (3rd lead is Auxiliary-function)	LOW	6310-4	6410-4	6610-4	6410-6	6610-6
	HIGH	6310-5	6410-5	6610-5	6410-7	6610-7
Amps. available to constant output	_	3.5	2.7	1.0	2.7	1.0



2) "OFF" is always extreme counter-clockwise. Models that turn on LOW, start at lowest power and increase with clockwise rotation of knob. Models that turn on HIGH, start at highest rating and decrease with clockwise rotation.

Knob Color†	Cat. No.		
Black	6120-DB		
White	6120-DW		

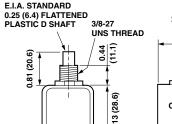
NOTE: Knobs must be ordered separately. † Solid color, no insert

WARNING-Tests have established that certain failure modes of solid-state motor speed controllers will introduce voltage asymmetry to the motor. Such voltages applied to certain AC motors, i.e., small shaded-pole, permanent split-capacitor motors, etc., can cause hazardous overheating to occur. Therefore, a thermal switch should be used in combination with the motor to limit its temperature to the parameters established for the motor in question by its manufacturer.





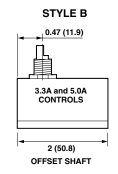


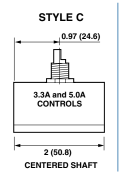


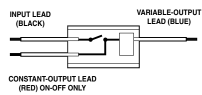
1.13 (28.6)

END VIEW OF ALL MODELS

2.5A CONTROLS 1.50 (38.1) OFFSET SHAFT







Models with extra wire in the switch circuit turn on indicator lamps or other associated devices that must bypass the variable control function.

AC COMBINATION DEVICES For Fan Speed Controls





Decora® Combination Devices

Commercial Grade

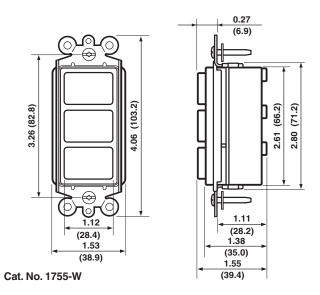
Multi-switch combination devices save space and add convenience. Common terminal shunted internally to all switches. Elegant Decora styling permits ganging with other Decora devices.

• UL Listed 7458 • CSA Certified LR-3413 • NOM Certified 057

Decora Combination Switches Individual Switches: 15A 120V/Device Total: 20A-120V†

Description	Cat. No.	Color*
Dual Rocker Switches	1754	I, W, A
Dual Rocker Switches with Grounding Lead	1754-2	W
Illuminated Dual Rocker Switches light is ON when top rocker is off	1754-IL	I, W, A
Three Rocker Switches	1755	I, W, A
Three Rocker Switches with Grounding Lead	1755-2	I, W
Three Rocker Switches (Double Pole ON-OFF-ON Top Switch; Two Single-Pole Switches	1759	I, W

^{*} Color: Add suffix to catalog number as follows for color selections: Ivory (-I), White (-W), Almond (-A).



[†] WARNING: Although each individual rocker switch is rated up to 15A 120V, the total combined load for both duplex or all three triplex switches MUST NOT EXCEED 20 Amps.



table of contents

Plugs and Connectors

	Straight Blade Plugs and Connectors	P2-P3
	Python®	P2
	NEMA Locking Devices	P4-P7
	Black & White™	
	Commercial Grade	P6
	Midget Locking and Straight Blade Devices	P7
,	Wetguard® Plugs, Connectors and Receptacles	
	Pin and Sleeve Devices, North American Watertight	
	Features	
	20 and 30 Amp	
	60 and 100 Amp	P13
	Mechanical Interlock Devices, North American Watertight	P14-P17
	Features	
	20 and 30 Amp	
	60 and 100 Amp	
	ECT® Cam-Type Connectors	
	ECT® Stage Pin Devices	
	Resource and Technical Information	
	NEMA Straight Blade Configurations	
	NEMA Locking Configurations	
	Glossary and Horsepower Ratings	
	Globbary and horsepower rialings	 2 -

This is a sampling of the many Leviton Plug and Connector products available. For an Industrial Wiring Device catalog with a complete listing, contact your OEM representative.

NOTE: Dimensions in parentheses are in millimeters. All other dimensions are in inches.

SECTION

STRAIGHT BLADE PLUGS AND CONNECTORS





PYTHON® Plugs, Industrial and Connectors and Angle Plugs **Industrial and Hospital Grade**

Python 15A and 20A plugs and connectors provide a hinged design for fast, easy installation and assembly. Features include tough high-impact body, enclosed termination area and triple-drive screws for easy wiring — Standard, Phillips, Robertson.











TYPE	TYPE PYTHON PLUG		PYTHON ANGLE PLUG
15A 125V, 2-POLE,	3-WIRE GROUNDING	5-15P (VIII)	5-15R 🗍 w
Industrial Grade			
Black Yellow Gray	5256-VB 5256-VY 5256-VGY	5259-VB 5259-VY 5259-VGY	- 5256-VA -
Hospital Grade			
White	8256-V	8259-V	_
15A 250V, 2-POLE, 3	-WIRE GROUNDING	6-15P (G	6-15R 🖂 🖂
Industrial Grade			
Yellow	15656-VY	15659-VY	15656-VA
Hospital Grade			
White	8656-V	8659-V	_
20A 125V, 2-POLE, 3	-WIRE GROUNDING	5-20P (w)	5-20R
Industrial Grade			
Black	5356-VB	5359-VB	-
Yellow	5356-VY	5359-VY	5356-VA
Hospital Grade			
White	8356-V	8359-V	_
20A 250V, 2-POLE, 3	-WIRE GROUNDING	6-20P (I -	6-20R (D)
Industrial Grade			
Yellow	5456-VY	5459-VY	5456-VA
Hospital Grade			
White	8456-V	8459-V	-

ELECTRICAL						
DIELECTRIC VOLTAGE	CURRENT INTERR.	TEMP. RISE				
Withstands 2000V per UL 498	Full rated current	Max 30°C after 250 cycles of overload at 200% of rated current				

MECHANICAL					
TERMINAL I.D.	TERMINAL ACCOMM.	PRODUCT I.D.	CORD GRIP RANGE		
Brass, hot	#18 - #10	Ratings & NEMA I.D. permanently	.245"700"		
Grounding	AWG				
White,neutral		marked on device			
	ENVIRO	NMENTAL			
FLAMN	IABILITY	OPERATING TEMP.			
Rated V-2	per UL 94	-40°C to 60°C			

	STANDARDS & CERTIFICATIONS					
NEMA WD-6	_	UL 498	UL Fed Spec Listed WC-596		NOM	
~		-	#E13393 Applies to Hospital Grade Versions Only	#LR-406	#057	

STRAIGHT BLADE PLUGS AND CONNECTORS



Straight Blade Commercial and Industrial Grade Plugs, Connectors and Angle Plugs

Built for rugged applications, Leviton's 15A and 20A straight blade devices feature triple-drive head screws — Standard, Phillips, Robertson. NEMA configuration number and rating is molded on face of device for easy identification.

TYPE	PLUG	CONNECTOR	ANGLE	FLANGED	FLANGED	
IIFE	PLUG	CONNECTOR	PLUG	INLET	OUTLET	
15A 125V, 2-POLE, 3-WIRE GROUNDING 5-15P (5-15R (5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5						
Commercial Grade						
Yellow PVC White PVC Yellow and Steel Armored Black Rubber Black	515PV - 515PA 515PR -	515CV - 515CA 515CR -	– 515AN – – –	- - - - 5239	- - - -	
Industrial Grade						
All White	-	-	_	5278-C	5279-C	
20A 125V, 2-POLE, 3-WIR	E GROUNI	DING	5-	-20P S-2	20R ()	
Commercial Grade						
Yellow PVC Yellow and Armored Steel Black Rubber All White	520PV 520PA 520PR -	520CV 520CA 520CR -	- - -	– – – 15378-C	– – – 15379-C	
15A 250V, 2-POLE, 3-WIR	E GROUN	DING	6-	-15P G-1	5R G	
Commercial Grade						
Yellow PVC Yellow and Steel Armored Brown Base, White Flange Black Rubber	615PV 615PA – 615PR	- 615CA - -	- - -	- - 5240 -	- - -	
Industrial Grade						
All White	-	-	-	15678-C	15679-C	
20A 250V, 2-POLE, 3-WIRE GROUNDING 6-20P 6-20R 6-20R						
Commercial Grade						
Yellow PVC Yellow and Armored Steel Brown Base, White Flange Black Rubber	620PV 620PA – 620PR	620CV 620CA - 620CR	- - -	- - 5829	- - -	
All White	- -	- -	_	5478-C	5479-C	









ELECTRICAL						
DIELECTRIC VOLTAGE	CURRENT INTERR.	TEMP. RISE				
Withstands 2000V per UL 498	Full rated current	30°C max at full rated current after 50 cycles overload at 150% rated current for both AC and DC per UL 498				

MECHANICAL							
TERMINAL I.D.	TERMINAL ACCOMM.	PRODUCT I.D.	CORD GRIP RANGE				
Brass, hot Grounding White,neutral	#18 - #12 AWG	Ratings & NEMA I.D. permanently marked on device	.245"700"				
	ENVIRO	NMENTAL					
FLAMM	IABILITY	OPERATIN	IGTEMP.				
Rated V-2	per UL 94	-40°C to	60°C				

	STANDARDS & CERTIFICATIONS							
NEMA WD-6	ANSI C-73		UL Fed Spec Listed WC-596		NOM			
1	1	✓	-	#LR-406	#057			

INDUSTRIAL GRADE LOCKING DEVICES



NEMA Locking Devices















2736

15/20/30 Amp NEMA Locking Devices

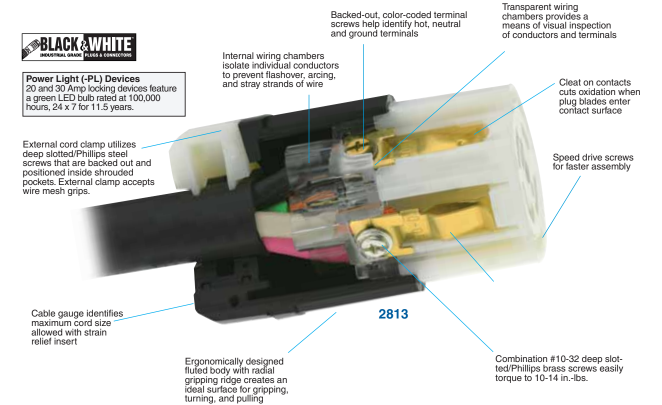
POLES/WIRES	AMPS	VOLTS	NEMA	AC HP RATING	RECEPTACLE	PLUG	CONNECTOR	FLANGED INLET	FLANGED OUTLET
	15	125V 250V 277V AC	L5-15 L6-15 L7-15	.5 1.5* 2	4710 4560 4760	4720-C 4570-C 4770-C	4729-C 4579-C 4779-C	4716-C 4586-C 4786-C	4715-C 4585-C 4785-C
Locking 2-Pole 3-Wire Grounding	20	125V 250V 277V AC 347V AC 480V AC 600V AC	L5-20 L6-20 L7-20 L24-20 L8-20 L9-20	1 2* 2 N/A 3 N/A	2310 2320 2330 3720 2340 2350	2311 2321 2331 3721 2341 2351	2313 2323 2333 3723 2343 2353	2315 2325 2335 3755 2345 2355	2316 2326 2336 3756 2346 2356
	30	125V 250V 277V AC 480V AC 600V AC	L5-30 L6-30 L7-30 L8-30 L9-30	2 2* 3 5 N/A	2610 2620 2630 2640 2650-A	2611 2621 2631 2641 C2651	2613 C2623 2633 2643 C2653	2615 2625F 2635 2645 2655	2616 2626F 2636 2646 2656
	15	3ø 250V	L11-15	2	4870	4880-C	4889	-	-
Locking	20	125/250V 3ø 250V 3ø 480V	L10-20 L11-20 L12-20	2L-L*/1 L-N 2L-L*/2 L-N 5	2360 2370 2380	2361 2371 2381	2363 2373 2383	2365 2375 2385	2366 2376 2386
3-Pole 3-Wire Grounding	30	125/250V 3ø 250V 3ø 480V 3ø 600V	L10-30 L11-30 L12-30 L13-30	2L-N 3 10 N/A	2660-A 2670 2680 2690	2661 2671 2681 2691	2663 2673 2683 2693	2665 2675 2685 2695	2666 2676 2686 2696
Locking	20	125/250V 3ø 250V	L14-20 L15-20 3ø 480V	2L-L*/1 L-N 3 L16-20	2410 2420 2430	2411 2421 2431	2413 2423 2433	2415 2425 2435	2416 2426 2436
3-Pole 4-Wire Grounding	30	125/250V 3ø 250V 3ø 480V 3ø 600V	L14-30 L15-30 L16-30 L17-30	2L-L*/2 L-N 3 10 N/A	2710 2720 2730 2740	2711 2721 2731 2741	2713 2723 2733 2743	2715 2725 2735 2745	2716 2726 2736 2746
Locking 4-Pole 4-Wire	20	3øY 120/208V 3øY 277/480V 3øY 347/600V	L18-20 L19-20 L20-20	2 5 N/A	2440 2450 2460	2441 2451 2461	2443 2453 2463	2445 2455 2465	2446 2456 2466
Grounding	30	3øY 120/208V 3øY 277/480V 3øY 347/600V	L18-30 L19-30 L20-30	3 10 N/A	2750 2760 2770	2751 2761 2771	2753 2763 2773	2755 2765 2775	2756 2766 2776
Locking	20	3øY 120/208V 3øY 277/480V 3øY 347/600V	L21-20 L22-20 L23-20	2 5 N/A	2510 2520 2530	2511 2521 2531	2513 2523 2533	2515 2525 2535	2516 2526 2536
4-Pole 5-Wire Grounding	30	3øY 120/208V 3øY 277/480V 3øY 347/600V	L21-30 L22-30 L23-30	3 10 N/A	2810 2820 2830	2811 2821 2831	2813 2823 2833	2815 2825 2835	2816 2826 2836

^{*} Suitable for 208V motor applications at HP rating L-L Denotes phase-to-phase HP rating L-N Denotes phase-to-neutral HP rating

INDUSTRIAL GRADE LOCKING DEVICES



Locking Plug & Connector Features







Shrouded pockets in cord clamp prevent slippage of screwdriver blade when tightening cord clamp screws.



Wire clamps move within individual chambers to provide positive crimp lock without cutting wire strands.



Captive terminal screws eliminate nuisance dropping and searching for missing screws.



Deep-funnelled, large wire wells guide conductors into termination position.

oldlip solews.	cutting wire strainus.
COMPONENT	DESCRIPTION
Body	Super Tough Nylon
Back Cover	Thermoplastic
Wiring Module	Nylon
Cord-Clamp	Nylon
Clamp Insert	Nylon
Blades/Contacts	Solid Brass
Terminal Screws	Brass
Assembly Screws	Steel, Zinc-Plated

	STANDARDS & CERTIFICATIONS						
NEMA WD-6	ANSI C-73	UL 498	UL Fed Spec WC-596	CSA C22.2 No. 42	NOM		
			#E13393	#LR-406	#057		



Strain relief insert is easily removed without removing cord clamp to accommodate larger cords.

CORD CLAMP RANGES					
15A, 3W	.240"700" 18-10 AWG				
20A, 3W	.385"780" 16-10 AWG				
20A, 4W	.595"895" 14-10 AWG				
20A, 5W	.595"895" 14-10 AWG				
30A, 3W	.385"860 16-8 AWG				
30A, 4W	.595" - 1.150" 14-8 AWG				
30A, 5W	.595" - 1.150" 14-8 AWG				

NEMA 2-POLE, 3-WIRE LOCKING PLUGS





NEMA 2-Pole, 3-Wire Commercial Grade Locking Plugs Offer Easy Assembly

Applications:

- Pendant lighting fixtures
- Commercial food processing equipment
- Commercial and industrial cleaning equipment

Leviton's line of locking plugs offers OEM's high quality 2-pole, 3-wire grounding devices for equipment that requires a NEMA locking plug configuration. The plugs are provided in a convenient OEM-size bulk package of 100 devices in a divider carton with the terminal screws backed out and husks located in separate carton compartment for easy assembly on production lines. Leviton's NEMA locking plugs are built to provide excellent performance in demanding settings and meet the highest industry standards.

Features:

- Nylon dead-front design
- Rugged PVC husk UL94 V-2 rated
- Individual wiring compartments for easy assembly
- One-piece brass contacts for high reliability

E	ELECTRICAL							
DIELECTRIC VOLTAGE	CURRENT INTERR.	TEMP. RISE						
Withstands 2000V per UL 498	Full rated current	Max 30°C at full rated current after 50 cycles overload at 150% rated current for both AC and DC per UL 498						

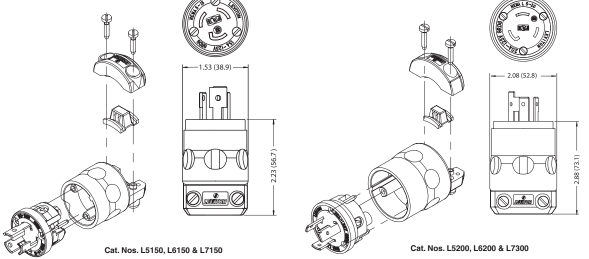
MECHANICAL

2-Pole 3-Wire Grounding Locking Plugs – Black PVC Husk

Catalog Number	Rating	NEMA Configuration
L5150	15A, 125V	L5-15P
L6150	15A, 250V	L6-15P
L7150	15A, 277VAC	L7-15P
L5200	20A, 125V	L5-20P
L6200	20A, 250V	L6-20P
L7300	30A, 277VAC	L7-30P

TERMII I.D.		ACCOMM.		PRODUC I.D.		DGRIP NGE		
Brass, h	ot	#18 - #	10	Ratings & NEMA I.E		15A Plugs: .240"- .700" 20A & 30A		
Groundi	ing	AWG	ì	permanen	tly Pluas	20A & 30A : .385"860"		
White,ne	eutral		marked on device		vice			
	ENVIRONMENTAL							
FLAMMABILITY OPERATING TEM						VIP.		
Rate	d V-2	per UL 9	94	-40°	C to 60°C			
	S	TANDAI	RDS	& CERTIF	ICATION	S		
NEMA WD-6		الكندا الن		Fed Spec ted WC-596	CSA C22.2 No. 4	NOM 2		
				(5 , 2000	#I D 400	"057		

STANDARDS & CERTIFICATIONS								
NEMA WD-6			UL Fed Spec Listed WC-596	CSA C22.2 No. 42	NOM			
1	_		#E13393	#LR-406	#057			



NEMA MIDGET LOCKING AND STRAIGHT BLADE DEVICES



NEMA Midget Locking Industrial Grade and Straight Blade Devices

TYPE	PLUG	CONNECTOR	ANGLE PLUG	ANGLE CONNECTOR	FLANGED INLET	FLANGED OUTLET			
15A 125V, 2-POLE,	15A 125V, 2-POLE, 2-WIRE NON-GROUNDING, LOCKING NEMA ML1								
Black & White Nylon White Nylon Metal & White Nylon	ML1-P - -	ML1-C - -	ML1-AP – –	ML1-AC - -	– ML1-PB –	– ML1-PER –			
15A 125V, 2-POLE,	15A 125V, 2-POLE, 3-WIRE GROUNDING, LOCKING NEMA ML2								
Black & White Nylon White Nylon Metal & White Nylon	ML2-P - -	ML2-C - -	ML2-AP - -	ML2-AC - -	– ML2-PB –	_ ML2-PER _			
15A 125/250V, 3-PO	LE, 3-W	RE NON-GROU	NDING, L	OCKING	NEMA M	rs (mox)			
Black & White Nylon White Nylon Metal & White Nylon	ML3-P - -	ML3-C - -	ML3-AP – –	ML3-AC - -	– ML3-PB –	– ML3-PER –			
15A 125V, 2-POLE, 2-WIRE NON-GROUNDING, STRAIGHT BLADE NEMA 1-15									
Black & White Nylon	MS2-P	_	MS2-AP	_	-	_			

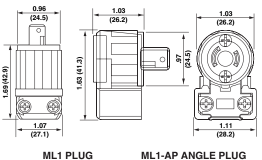


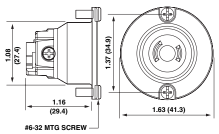


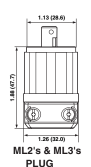
ELECTRICAL									
DIELECTRIC VOLTAGE	CURRENT INTERR.	TEMP. RISE							
Withstands 2000V per UL 498	Full rated current	Max 30°C at after 250 cycles overload at 200% of rated current							

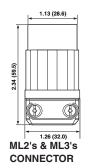
MECHANICAL									
TERMINAL I.D.	TERMINAL ACCOMM.	PRODUCT I.D.	CORD GRIP RANGE						
Brass, hot	#18 - #10	Ratings & NEMA I.D.							
Grounding	#18-#10 AWG	permanently	.218"430"						
White,neutral		marked on device							
ENVIRONMENTAL									
FLAMM	IABILITY	OPERATING TEMP.							
Rated V-2	per UL 94	-40°C to 60°C							

	STANDARDS & CERTIFICATIONS							
NEMA WD-6	_		UL Fed Spec Listed WC-596	CSA C22.2 No. 42	NOM			
1	1	1	#E13393 Plugs, Connectors & Flanged Inlets #E13399 Receptacles & Flanged Outlets	#LR-406	#057			









ML1-MB FLANGE OUTLET

WETGUARD® PLUGS, CONNECTORS AND RECEPTACLES



PLUGS AND CONNECTORS





Plugs & Connectors mated or with closure caps meet IP66 & IP67 Standards

All Wetguard Devices Type 3, 3S, 4, 4X, 6 & 6P



27W47-B

26W47



67W47





Wetguard Products
Are Engineered to Meet or
Exceed UL and IEC Watertight
Standards

125V 5-15 14W47 15W47 15W48	SISTANT LE
Straight Blade 277V AC	
Straight Blade	
Straight Blade	
Cocking 125/2 125/2 14W33 - 15W33 - 60W33 5361-CF	
Locking 125/V L5-15 24W47 - 25W47 - 65W47 47CM-11 45CM-61 27VV AC L7-15 24W34 - 25W34 - 65W34 47CM-61 27VV AC L7-20 26W49 - 27W47 27W47-B 67W47 23CM-11 23CM-31 27VV AC L7-20 26W49 - 27W49 - 67W49 23CM-31 25CM-31	
125V	
Locking 2-Pole 3-Wire Grounding 15	
Locking 2-Pole 3-Wire Grounding 3-Pole 3-Wire Grounding 2-Pole 3-Wire Grounding 3-Pole 3-Wire Grounding 3-Pole 3-Wire Grounding 3-Pole 3-Wire Grounding 2-Pole 3-Wire Grounding 3-Pole 3-Wire Groundin	
2-Pole 3-Wire Grounding 125V L5-20 26W47 26W47-B 27W47 27W47-B 67W47 23CM-16 20 250V L6-20 26W48 - 27W48 - 67W48 23CM-26 27V AC L7-20 26W49 - 27W49 - 67W49 23CM-36 24CM-26 26W7-B 27W7-B 20 30 250V L14-20 26W7-B 27W7-B - 67W7-B 24CM-26 26W7-B 27W7-B - 67W8-B 24CM-26 26W7-B 27W7-B 27W7-B - 67W8-B 27W8-B 26W8-B 27W8-B 27W8	
Cocking 20 125/250V L6-20 26W48 - 27W47 27W47-B 67W47 23CM-16 20 250V L6-20 26W48 - 27W48 - 67W48 23CM-26 23CM-36	
Locking 3-Pole 4-Wire Grounding 20 3øY 120/208V Non-NEMA Non-Grounding Locking 4-Pole 5-Wire Grounding 20 3øY 277/480V L22-20 26W81 Coking 3øY 347/600V L23-20 26W82 Coking 2-Pole 3-Wire Grounding 20 3øY 277/480V L22-20 26W83 Coking 2-Pole 3-Wire Grounding 20 3øY 277/480V L22-20 26W83 Coking 2-Pole 3-Wire Grounding 20 3øY 120/208V Non-NEMA 26W88 Coking 3øY 347/600V L23-20 26W83 Coking 3øY 347/600V L23-20 26W83 Coking 2-Pole 3-Wire Grounding 2-Pole 3-Wire Grounding 20 125V L5-30 28W47 28W47-B 29W47 29W47-B 69W48 Coking 2-Pole 3-Wire Grounding 2-Pole 3-Wire Groun	
Locking 3-Pole 4-Wire Grounding 20 125/250V L14-20 26W74 - 27W74 - 67W74 24CM-10 24CM-20 30 250V L15-20 26W75 - 27W75 - 67W75 24CM-20 26W76 - 27W76 - 67W76 24CM-30	
Locking 3-Pole 4-Wire Grounding 125/250V 3ø 250V 3ø 480V L14-20 L15-20 26W75 26W74 - 26W75 - 27W75 - 27W75 - 67W75 24CM-21 24CM-21 24CM-31 Locking 3-Pole 3-Wire Non-Grounding 20 125/250V 3ø Y 120/208V Non-NEMA Non-NEMA 26W08 26W09 - 27W09 - 27W09 - 67W08* 7310-B* Locking 4-Pole 5-Wire Grounding 3ø Y 120/208V 3ø Y 277/480V 3ø Y 347/600V L21-20 26W81 26W81-B 26W82 27W81 - 27W82 27W81-B 67W83* 67W81* 2520* 67W83* 2510* 2520* 250* Locking 2-Pole 3-Wire Grounding 125V 250V 277V AC L5-30 28W49 28W47-B 29W47 29W47-B 29W49 29W47-B 69W49 69W49* 69W49* 26CM-10 26G30* 125/250V L14-30 277V AC 28W47 - 28W47 - 29W49 - 69W49 - 69W49* 26CM-10 26G30*	
3-Pole 4-Wire Grounding 20 3ø 250V L15-20 26W75 - 27W75 - 67W75 24CM-20 26W76 27W76 - 67W76 24CM-30 24CM-30 24	
Cocking Locking Lock	
Locking 20 125/250V Non-NEMA 26W08 - 27W08 - 67W08* 7310-B*	
3-Pole 3-Wire Non-Grounding	
Locking Locking 20 3øY 120/208V Non-NEMA 26W09 - 27W09 - 67W09* 7410-B*	
Locking 20 3øY 120/208V L21-20 26W81 26W81-B 27W81 27W81-B 67W81* 2510*	
4-Pole 5-Wire Grounding 20 3øY 277/480V L22-20 26W82 - 27W82 - 67W82* 2520* 26W83 - 27W83 - 67W83* 2530* Locking 2-Pole 3-Wire Grounding 30 250V L6-30 28W47 28W47-B 29W47 29W47-B 69W47 26CM-10 277V AC L7-30 28W49 - 29W49 - 69W49* 2630*	
Cocking Cock	
Locking 2-Pole 3-Wire Grounding 2-Pole 3-Wire Groundin	
2-Pole 3-Wire Grounding 30 250V L6-30 28W48 - 29W48 - 69W48 26CM-20 277V AC L7-30 28W49 - 29W49 - 69W49* 2630*	
2-Pole 3-Wire Grounding 30 250V L6-30 28W48 - 29W48 - 69W48 26CM-20 277V AC L7-30 28W49 - 29W49 - 69W49* 2630*	
Grounding 277V AC L7-30 28W49 - 29W49 - 69W49* 2630*	
125/250V L14-30 28W74 - 29W74 - 69W74 27CM-10	
l ocking	
Locking 3-Pole 4-Wire 30 3ø 250V L15-30 28W75 - 29W75 - 69W75 27CM-20	
Grounding 3ø 480V L16-30 28W76 – 29W76 – 69W76* 2730*	
3ø 600V L17-30 28W77 – 29W77 – 69W77* 2740*	
Locking 3-Pole 3-Wire Non-Grounding 30 125/250V Non-NEMA 28W08 - 29W08 - 69W08* 3330*	
Locking 4-Pole 4-Wire Non-Grounding 30 3øY 120/208V Non-NEMA 28W09 - 29W09 - 69W09* 3430*	
Locking 3øY 120/208V L21-30 28W81 – 29W81 – 69W81* 2810*	
4-Pole 5-Wire 30 3øY 277/480V L22-30 28W82 – 29W82 – 69W82* 2820*	
Grounding 3øY 347/600V L23-30 28W83 – 29W83 – 69W83* 2830*	

^{*} Non-corrosion resistant receptacle

WETGUARD® PLUGS, CONNECTORS AND RECEPTACLES



PLUGS AND CONNECTORS

Wetguard® Features

Wetquard Products Meet IP and NEMA Watertight Standards

Clear back cover on wiring module for easy inspection of wired terminals

Rubber body is molded to bondable nylon substrate to maximize sealing capability

EPTR rubber parts resist water and most acids, alkalies, grease, oil, and solvents. Offers UV stability and resists fungal growth



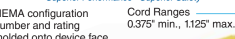


Superior Performance - Superior Safety

NEMA configuration number and rating molded onto device face

Are Engineered to Meet or Exceed UL and IEC Watertight Standards

Heavy-duty, one-piece nickel-plated brass contacts for maximum conductivity



Module and husk keyed for alignment

26W47

Deep-fluted finger grips make for a firm grip when tightening nut

Non-magnetic stainless steel body assembly screws prevent electromagnetic interference

Extra large, deep wiring wells for quick, easy insertion of stranded conductors

Combination Phillips/standard assembly screws (Robertson/Slotted for Canada)



Innovative strain relief system and compression nut provide a watertight seal and prevent cord slippage







National Electrical Code Article 100



Corrosion resistant brass nickel-plated blades pass 500 Hr. salt spray test.



Single piece high-conductivity rivetless contacts reduce potential for overheating.



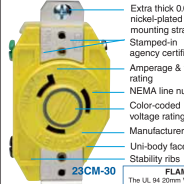
Interlocking tongue and groove construction forms barrier against entry of dirt and moisture.



utilizes a nut, strain relief washer and a rubber bushing to form a watertight cord grip seal.

	5 5.
PLUG/CONNECTOR COMPONENTS	DESCRIPTION
Body	Ethylene Propylene Thermoplastic Rubber
Compression Nut; Strain Relief	Nylon
Wiring Module	Thermoplastic
Bushing	Ethylene Propylene Thermoplastic Rubber
Blades/Contacts;	Nickel-Plated Brass
Terminal Clamps	
Terminal Screws	Nickel-Plated #10 Brass
Assembly Screws	Stainless Steel 300 Series
Wiring Module	Bondable Nylon

STANDARDS & CERTIFICATIONS								
NEMA WD-6	ANSI C-73	UL 498	UL Fed Spec WC-596	CSA C22.2 No. 42	NOM			
	1		#E13393	#LR-406	#057			



Extra thick 0.050" nickel-plated brass mounting strap Stamped-in agency certifications

Amperage & voltage rating

NEMA line number Color-coded voltage rating

Uni-body face Stability ribs

thick brass, high-copper content contacts with nickel-plated clamp type terminals.								
Color-Coded Voltage Ratings								
125V	250V	277V AC						
125/250V	/ 3ø250V	3ø480V						

V-0-MAX have a one-piece 0.040

FLAMMABILITY CLASSIFICATIONS

The UL 94 20mm Vertical Burning Test compares plastic materials in terms of three burning characteristics: Relative Speed of Burning, Ability to Extinguish Fire and Inability to Propagate Fire. The V-0-MAX Receptacle materials have earned the best rating possible: V-0

North American Watertight Pin & Sleeve Devices IEC 309-1 & 309-2



Pin & Sleeve Device Features

The Watertight Line: North American-Rated Devices

Superior Connection...Superior Protection

- Rugged housing, made of superior performance Valox 357, provides maximum corrosion protection and makes the device resistant to impact and abuse; greater resistance to temperature extremes, V-0 flame rated and superior UV stability.
- Contact carrier resists arcing and internal heat build-up; 60 and 100 amp contact/pin carriers are made of reinforced nylon for even greater strength and temperature resistance.
- Solid brass terminal screws on 20A,30A & 60A devices provide maximum clamping pressure.
- Stainless steel terminal screws and terminals on 100A devices provide corrosion resistance in caustic environments.
- Dependable, clean brass construction for long life, reliable electrical contact, maximum conductivity, and corrosion resistance.
- Watertight Chloroprene onion skin grommet provides a precise, reliable seal at the cable entry point.
- Ground, neutral and phase terminals are clearly identified by color coding or letters and numbering on both front & back side.

- Multiple contact points assure a continuously reliable electrical connection.

UL Rated for both 50 and 60 Hz Applications.

Heavy-Duty

Valox 357 Exterior Cord Clamp





2 YEAR LIMITED WARRANTY

North American Rated Devices 20, 30, 60 & 100 Amp

Clean Brass Pins Accepts liquid-tight conduit with adapter accessory

Reinforced Nylon Contact Carrier

> Terminal Screws Stainless Steel (100A) Solid Brass (20-60A)



Valox® is a registered trademark of GE.

Front Terminals. Raised Lettering,

Identification

Calibrated, Self-Adjusting

Contacts

North American Watertight Pin & Sleeve Devices IEC 309-1 & 309-2







Super Tough Housing

- Provides maximum protection from abuse and environment
- Heavy-wall molding of Valox 357 resists impact, heat, flame and chemicals
- Superior performance in low-to-high ambient temperature extremes (-40°C to 60°C)
- Excellent UV stability for superior outdoor performance (UL1682)
- V-0 flammability rating
- · Fully insulated
- Color-coded by voltage for easy identification



Pin & Contact Carrier 60 & 100 Amp

- Protects pins & contacts, holding them firmly in place
- Pin Carrier and Contact Carrier constructed of glass fiber reinforced nylon for maximum impact resistance and maximum protection of pins and contacts
- Superior arc-tracking resistance
- Excellent heat-resistance and flameresistance
- Chamfered wire entry makes wiring easier



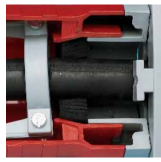
External Cord Clamp

- Protects terminals from strain
- Accommodates a wide variety of cord sizes
- Excellent impact strength
- Excellent UV stability for superior outdoor performance (UL1682)
- V-0 flammability rating



Pin & Contact Carrier 20 & 30 Amp

- Pin Carrier and Contact Carrier constructed of nylon for maximum impact resistance and maximum protection of pins and contacts
- Terminal screws are aligned on a single plane for easier access
- Internal hinged cord clamp adds strainrelief and swings aside when wiring terminals
- Large diameter combination head terminal screws



Internal Cord Clamp

- Secondary method for eliminating strain on terminals and conductors
- True IEC 309-1 & 309-2 acceptance
- Constructed of sturdy thermoplastic for tough environments
- Removes easily for user convenience



Pins

- Designed for manageable insertion/ withdrawal force
- Clean brass construction resists corrosion, provides superior contact and low electrical resistance
- Rounded tips reduce insertion force and decrease wear on the contact surface area



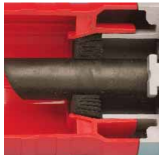
Spring Loaded Cover, Cover Arm, & Locking Rings

- Rings lock plug to connector
- Spring loaded cover closes automatically
- "Performance grade" Stainless Steel cover spring for superior corrosion-resistance and long life
- Excellent UV stability for outdoor use
- V-0 flammability rating
- Interior arm design in 60 and 100 amp helps eliminate breakage



Sleeves (Contacts)

- Designed for manageable insertion/ withdrawal force
- Clean brass construction resists corrosion, provides superior contact and low electrical resistance
- Self-adjusting, machine-calibrated contacts for accurate contact pressure designed for superior wiping and cleaning action
- Made from high performance Swedish Industrial Standard (SIS) Brass 5170-04
- Positioned at sleeve entrance, stainless steel spring enables pin cleaning at earliest point of entry



Gasket/Grommet

- Prevents moisture, dust, and contaminants from entering housing or pin/contact carrier
- Solid Chloroprene for positive seal and excellent chemical/corrosion-resistance
- Onion skin design on grommet provides precise watertight fit, eliminating the need to choose from multiple grommets that may not fit the cable jacket precisely



Terminal Screws

- Engineered to provide maximum holding power and lowest electrical resistance
- Accepts a wide range of conductors
- Double screws ensure secure
- Direct bearing pressure terminals for 20, 30 and 60 Amp ratings; pressure clamp termination for 100 Amp devices
- Stainless steel terminal screws and terminals for top performance on 100 Amp

North American Watertight Pin & Sleeve Devices 20 & 30 Amp



WIRE SIZES										
DEVICE		FROM		то						
	AWG COND TYPE			AWG	COND	TYPE				
20A	#14	3	S	#12	3	S				
20A	#14	4	S	#12	4	S				
20A	#14	5	S	#12	5	S				
30A	#12	3	S	#10	3	SorW				
30A	#12	4	S	#10	4	SorW				
30A	#12	5	S	#10	5	SorW				





Watertight Standards North American Devices, IEC 309-1 & 309-2

AMPS	WIRING	VOLTAGE AC	CONNECTOR/ RECEPTACLE	PLUG/ INLET	PLUG	CONNECTOR	RECEPTACLE	INLET	BACK BOX
	2p3w	125		©	320P4W	320C4W	320R4W	320B4W	BX230-V
	2p3w	250		©	320P6W	320C6W	320R6W	320B6W	BX230-V
	2p3w	480		③	320P7W	320C7W	320R7W	320B7W	BX230-V
	3p4w	125/250		③	420P12W	420C12W	420R12W	420B12W	BX230-V
00	3p4w	3Ø250		③	420P9W	420C9W	420R9W	420B9W	BX230-V
20	3p4w	3Ø480		③	420P7W	420C7W	420R7W	420B7W	BX230-V
	3p4w	3Ø600		©	420P5W	420C5W	420R5W	420B5W	BX230-V
	4p5w	3ØY120/208		③	520P9W	520C9W	520R9W	520B9W	BX230-V
	4p5w	3ØY277/480		③	520P7W	520C7W	520R7W	520B7W	BX230-V
	4p5w	3ØY347/600		③	520P5W	520C5W	520R5W	520B5W	BX230-V
	2p3w	125		©	330P4W	330C4W	330R4W	330B4W	BX230-V
	2p3w	250		©	330P6W	330C6W	330R6W	330B6W	BX230-V
	2p3w	480		③	330P7W	330C7W	330R7W	330B7W	BX230-V
	3p4w	125/250		©	430P12W	430C12W	430R12W	430B12W	BX230-V
20	3p4w	3Ø250		③	430P9W	430C9W	430R9W	430B9W	BX230-V
30	3p4w	3Ø480		③	430P7W	430C7W	430R7W	430B7W	BX230-V
	3p4w	3Ø600		©	430P5W	430C5W	430R5W	430B5W	BX230-V
	4p5w	3ØY120/208		③	530P9W	530C9W	530R9W	530B9W	BX230-V
	4p5w	3ØY277/480		③	530P7W	530C7W	530R7W	530B7W	BX230-V
	4p5w	3ØY347/600		③	530P5W	530C5W	530R5W	530B5W	BX230-V

North American Watertight Pin & Sleeve Devices 60 & 100 Amp





WIRE SIZES										
	FROM		то							
AWG COND TYPE			AWG	COND	TYPE					
#8	3	SorW	#4	3	W					
#8	4	SorW	#4	4	W					
#8	5	SorW	#4	5	W					
#3	3	W	#1	3	W					
#3	4	W	#1	4	W					
#3	5	W	#1	5	W					
	#8 #8 #8 #3 #3	#8 3 #8 4 #8 5 #3 3 #3 4	#8 3 SorW #8 5 SorW #3 3 W #3 4 W	#8 3 SorW #4 #8 5 SorW #4 #3 3 W #1 #3 4 W #1	FROM TO AWG COND TYPE AWG COND #8 3 SorW #4 3 #8 4 SorW #4 4 #8 5 SorW #4 5 #3 3 W #1 3 #3 4 W #1 4					



North American Devices, IEC 309-1 & 309-2

AMPS	WIRING	VOLTAGE AC	CONNECTOR/ RECEPTACLE	PLUG/ INLET	PLUG	CONNECTOR	RECEPTACLE	INLET	BACK BOX
	2p3w	125		©	360P4W	360C4W	360R4W	360B4W	BX60-V
	2p3w	250		©	360P6W	360C6W	360R6W	360B6W	BX60-V
	2p3w	480		©	360P7W	360C7W	360R7W	360B7W	BX60-V
	3p4w	125/250		©	460P12W	460C12W	460R12W	460B12W	BX60-V
	3p4w	3Ø250		©	460P9W	460C9W	460R9W	460B9W	BX60-V
60	3p4w	3Ø480		③	460P7W	460C7W	460R7W	460B7W	BX60-V
	3p4w	3Ø600		©	460P5W	460C5W	460R5W	460B5W	BX60-V
	4p5w	3ØY120/208		③	560P9W	560C9W	560R9W	560B9W	BX60-V
	4p5w	3ØY277/480		③	560P7W	560C7W	560R7W	560B7W	BX60-V
	4p5w	3ØY347/600		③	560P5W	560C5W	560R5W	560B5W	BX60-V
	2p3w	125		©	3100P4W	3100C4W	3100R4W	3100B4W	BX100-\
	2p3w	250		©	3100P6W	3100C6W	3100R6W	3100B6W	BX100-
	2p3w	480		③	3100P7W	3100C7W	3100R7W	3100B7W	BX100-\
	3p4w	125/250		③	4100P12W	4100C12W	4100R12W	4100B12W	BX100-\
400	3p4w	3Ø250		③	4100P9W	4100C9W	4100R9W	4100B9W	BX100-\
100	3p4w	3Ø480		©	4100P7W	4100C7W	4100R7W	4100B7W	BX100-\
	3p4w	3Ø600		©	4100P5W	4100C5W	4100R5W	4100B5W	BX100-\
	4p5w	3ØY120/208		③	5100P9W	5100C9W	5100R9W	5100B9W	BX100-\
	4p5w	3ØY277/480		③	5100P7W	5100C7W	5100R7W	5100B7W	BX100-\
	4p5w	3ØY347/600		③	5100P5W	5100C5W	5100R5W	5100B5W	BX100-\

North American Watertight Mechanical Interlocks IEC 309-1 & 309-2



Mechanical Interlock Features

2 YEAR LIMITED WARRANTY

Type 3R, 4X and 12K IP67







Fused Models Accept "Class J" Time-Delay Fuses



PowerSwitch Mechanical Interlocks

420MF9W 20 Amp, Fused

- 20 Amp Non-Fused & Fused
- 30 Amp Non-Fused & Fused
- 60 Amp Non-Fused & Fused
- 100 Amp Non-Fused

PowerSwitch Mechanical Interlock devices incorporate a disconnect safety switch and IEC receptacle in a non-metallic watertight enclosure. The interlock mechanism prevents making and breaking of power under load. "The switch cannot be actuated to the **ON** position until an IEC compatible plug is fully inserted, and the plug cannot be removed until the switch is in the **OFF** position."

The complete IEC 309-1 and 309-2 system of plugs, connectors, inlets and mechanical interlock devices can be used for both retrofit and new installations enhancing safety and performance in critical power connections.

North American Watertight Mechanical Interlocks



Mechanical Interlock Features

Fused Models Accept "Class J" **Time-Delay Fuses**

2 YEAR LIMITED WARRANTY

Liquid-tight conduit fitting can be installed for top or bottom feed

One fitting supplied:

- 20-30 Amp 3/4"
- 60 Amp 1-1/4" • 100 Amp - 1-1/2"

Stainless steel screws are captive and will not fall out when cover is opened

Impact, UV and chemical-resistant Valox enclosure rated to UL and IEC watertight standards

- Type 3R, 4X & 12K
- IP67



Cover Screws: 1-1/8" deep slotted, LG stainless steel. Mounting Screws: 10-24 x 1/2" deep slotted, LG stainless steel.

Pre-wired grounding plate connects to metal conduit grounding system

Brass threaded inserts will not strip, provide higher torque, and form tighter seal between back box and cover

Rugged hinge mechanism pivots 180° for easy access during installation and maintenance





Red "pistol grip" handle provides visual confirmation of switch's status

Integrated lockout handle meets OSHA safety regulations



Handle with padlock installed

Circuit identification pad for means of identifying specific equipment loads

Color-coded receptacle cover indicates voltage rating of device and seals against water and other contaminants when not in use



Generous wiring space for drip loop or top to bottom wiring



Compact non-fused mechanical interlocks are easy to wire

Disconnect switch with integrated fuse holder offers proven performance in a compact package

- Fused cartridges accept "Class J" fuses (not included)
- One factory installed auxiliary contact (normally opened - 10 Amp). Additional auxiliary contact available (normally closed - 10 Amp)
- · Easily accessible neutral and ground terminal blocks

Pre-wired IEC receptacle accepts all manufacturer's IEC 309-2 plugs

_										
	STANDARDS & CERTIFICATIONS									
	Mechanical Interlocks									
	UL 231 & UL1686	UL 98	UL 508	CSA C22.2	NOM	CE	IEC			
-		Fused	Non-Fused	No. 182.1 & 14			309-1 & 309-2			
		#E171391		LR-700925		1	1			

North American Watertight Mechanical Interlocks Non-Fused & Fused • 20 & 30 Amp







Fused Models Accept "Class J"Time-Delay Fuses





Type 3R, 4X & 12K

	420	NON-FUSED FUSED			Watertight Standards			
WIRING	VOLTAGE AC	RECEPTACLE CONFIG.	PLUG CONFIG.	MECHANICAL INTERLOCK	HP RATING	MECHANICAL INTERLOCK	HP RATING	USE PLUG CAT. NO.
2p3w	240		(3)	320MI6W	3	_	-	320P6W
2p3w	480		③	320MI7W	5	_	-	320P7W
3p4w	125/250		©	420MI12W	*	420MF12W	*	420P12W
3p4w	3Ø240		③	420MI9W	5	420MF9W	5	420P9W
3p4w	3Ø480		③	420MI7W	10	420MF7W	10	420P7W
3p4w	3Ø600		③	420MI5W	15	420MF5W	15	420P5W
4p5w	3ØY120/208		③	520MI9W	5	-	_	520P9W
4p5w	3ØY277/480		©	520MI7W	10	_	_	520P7W
4p5w	3ØY347/600		③	520MI5W	15	_	_	520P5W
2p3w	240		<u></u>	330MI6W	5	-	_	330P6W
2p3w	480		©	330MI7W	10	-	_	330P7W
3p4w	125/250		③	430MI12W	*	430MF12W	*	430P12W
3p4w	3Ø240		③	430MI9W	10	430MF9W	7.5	430P9W
3p4w	3Ø480		③	430MI7W	20	430MF7W	15	430P7W
3p4w	3Ø600		©	430MI5W	25	430MF5W	20	430P5W
4p5w	3ØY120/208		③	530MI9W	10	_	_	530P9W
4p5w	3ØY277/480		©	530MI7W	20	530MF7W	15	530P7W
4p5w	3ØY347/600		③	530MI5W	25	530MF5W	20	530P5W
	2p3w 2p3w 3p4w 3p4w 3p4w 3p4w 4p5w 4p5w 2p3w 2p3w 3p4w 3p4w 3p4w 3p4w 3p4w 4p5w 4p5w 4p5w	WIRING VOLTAGE AC 2p3w 240 2p3w 480 3p4w 125/250 3p4w 3Ø240 3p4w 3Ø480 3p4w 3Ø600 4p5w 3ØY120/208 4p5w 3ØY277/480 4p5w 3ØY347/600 2p3w 240 2p3w 480 3p4w 3Ø240 3p4w 3Ø480 3p4w 3Ø480 3p4w 3Ø600 4p5w 3ØY120/208 4p5w 3ØY277/480	AC CONFIG. 2p3w 240	WIRING VOLTAGE AC RECEPTACLE CONFIG. PLUG CONFIG. 2p3w 240 ② ② 2p3w 480 ② ② 3p4w 125/250 ② ③ 3p4w 3Ø240 ② ③ 3p4w 3Ø480 ③ ③ 3p4w 3Ø600 ③ ③ 4p5w 3ØY277/480 ③ ③ 4p5w 3ØY347/600 ③ ③ 2p3w 240 ② ④ 2p3w 480 ③ ④ 3p4w 125/250 ⑤ ④ 3p4w 3Ø240 ⑥ ④ 3p4w 3Ø480 ⑥ ⑥ 3p4w 3Ø480 ⑥ ⑥ 3p4w 3Ø480 ⑥ ⑥ 4p5w 3ØY120/208 ⑥ ⑥ 4p5w 3ØY277/480 ⑥ ⑥ 4p5w 3ØY347/600 ⑥ ⑥	WIRING VOLTAGE AC RECEPTACLE CONFIG. PLUG CONFIG. MECHANICAL INTERLOCK 2p3w 240 ② ③ 320MI6W 2p3w 480 ③ ③ 320MI7W 3p4w 125/250 ③ 420MI12W 3p4w 3Ø240 ⑥ 420MI9W 3p4w 3Ø480 ⑥ 420MI7W 3p4w 3Ø600 ⑥ 420MI5W 4p5w 3ØY120/208 ⑥ 520MI9W 4p5w 3ØY347/600 ⑥ 520MI5W 2p3w 240 ⑥ 330MI6W 2p3w 480 ⑥ 330MI7W 3p4w 125/250 ⑥ 430MI12W 3p4w 3Ø480 ⑥ 430MI9W 3p4w 3Ø480 ⑥ 430MI9W 4p5w 3ØY120/208 ⑥ 530MI9W 4p5w 3ØY347/600 ⑥ 530MI5W	WIRING VOLTAGE AC RECEPTACLE CONFIG. PLUG CONFIG. MECHANICAL INTERLOCK INT	WIRING VOLTAGE AC RECEPTACLE CONFIG. PLUG CONFIG. MECHANICAL INTERLOCK INTERLOCK HP RATING INTERLOCK 2p3w 240 ② ③ 320MIFW 3 - 2p3w 480 ② ③ 320MIFW 5 - 3p4w 125/250 ③ 420MI12W ★ 420MF9W 3p4w 30240 ⑥ ④ 420MIPW 5 420MF9W 3p4w 30480 ⑥ ④ 420MIFW 10 420MF7W 3p4w 30600 ⑥ ④ 420MIFW 15 420MF5W 4p5w 30Y120/208 ⑥ ⑤ 520MI9W 5 - 4p5w 30Y347/600 ⑥ ⑥ 520MIFW 10 - 2p3w 240 ⑥ ⑥ 520MIFW 5 - 2p3w 480 ⑥ ⑥ 330MIFW 10 - 2p3w 480 ⑥ ⑥ 330MIFW 10 -	WIRING VOLTAGE RECEPTACLE CONFIG. MECHANICAL HPRATING INTERLOCK RATING CONFIG. 2p3w 240

* Consult factory for your specific application.

Consult factory for your opcome approacher.									
VOLTS	MAX. HP RATINGS PER UL508 NON-FUSED SAFETY DISCONNECT SWITCHES								
	DS30-AX	DS60-AX	DS100-AX						
120V AC	1	2	5						
208V AC	5	20	25						
240V AC	2.5	10	15						
480V AC	5	20	25						
600V AC	NA	20	20						
3Ø Y120/208V AC	5	20	25						
3Ø 240V AC	5	20	30						
3Ø 480V AC	15	40	50						
3Ø 600V AC	15	40	50						

	MAX. HP RATINGS PER UL508						
VOLTS	FUSED SAFETY DISCONNECT SWITCHES						
	DS30-FAX	DS60-FAX					
120V AC	2	NR					
208V AC	7.5	15					
240V AC	3	NR					
480V AC	7.5	NR					
600V AC	20	NR					
3ØY 120/208V AC	7.5	15					
3Ø 240V AC	7.5	15					
3Ø 480V AC	15	30					
3Ø 600V AC	20	50					

NR = Not Rated NA = Not Available

North American Watertight Mechanical Interlocks Non-Fused & Fused • 60 & 100 Amp









Fused Models Accept "Class J"Time-Delay Fuses



Type 3R, 4X & 12K

IP67				560MI7W	NON-FUSED		FUSED]	
AMPS	WIRING	VOLTAGE AC	RECEPTACLE CONFIG.	PLUG CONFIG.	MECHANICAL INTERLOCK	HP RATING	MECHANICAL INTERLOCK	HP RATING	USE PLUG CAT. NO.
	2p3w	240		\odot	360MI6W	10	360MF6W	*	360P6W
	2p3w	480		©	360MI7W	20	_	_	360P7W
	3p4w	125/250		③	460MI12W	*	460MF12W	*	460P12W
	3p4w	3Ø240			460MI9W	20	460MF9W	15	460P9W
60	3p4w	3Ø480		③	460MI7W	40	460MF7W	30	460P7W
	3p4w	3Ø600			460MI5W	40	460MF5W	50	460P5W
	4p5w	3ØY120/208			560MI9W	20	560MF9W	15	560P9W
	4p5w	3ØY277/480			560MI7W	40	_	_	560P7W
	4p5w	3ØY347/600			560MI5W	40	_	-	560P5W

Type 3R, 4X & 12K

IP67				[NON-FUSED		
AMPS	WIRING	VOLTAGE AC	RECEPTACLE CONFIG.	PLUG CONFIG.	MECHANICAL INTERLOCK	HORSEPOWER RATING	USE PLUG CAT. NO.
	2p3w	125		©	3100MI4W	5	3100P4W
	2p3w	240		©	3100MI6W	15	3100P6W
	2p3w	480		③	3100MI7W	25	3100P7W
	3p4w	125/250		③	4100MI12W	*	4100P12W
	3p4w	3Ø240		<u> </u>	4100MI9W	30	4100P9W
100	3p4w	3Ø480		③	4100MI7W	50	4100P7W
	3p4w	3Ø600		©	4100MI5W	50	4100P5W
	4p5w	3ØY120/208		③	5100MI9W	25	5100P9W
	4p5w	3ØY277/480		③	5100MI7W	50	5100P7W
	4p5w	3ØY347/600		③	5100MI5W	50	5100P5W

^{*} Consult factory for your specific application.

ECT SINGLE-POLE CAM-TYPE CONNECTORS



ECT Single-Pole Cam-Type Connectors



Industrial Grade



17 & 19 SERIES



22 & 23 SERIES



Compatible with other

manufacturers

Protective Caps

Cam-Type Connector Features



COMPONENT	DESCRIPTION
15, 16, 18 Serie	es Connectors
Sleeve	Santoprene
Contact	Brass
Strain Relief	Copper Wire
17,19, 22, 23 Sei	ries Connectors
Sleeve	Neoprene
Contact	Brass
Strain Belief	Copper Wire

STANDARDS & CERTIFICATIONS								
Series	Series NEMA UL CSA							
15	3R*	#E151429	#LR-76878-4					
16	3R*	#E151429	#LR-76878-4					
17								
18		#E151429	#LR-76878-4					
19								
22		#E255773						
23								

^{*} For use outdoors

ECT STAGE PIN DEVICES



ECT Stage Pin Device Features

Conforms to USITT (United States Institute for Theater Technology) S3 Standard for Stage Pin Connectors



20 Amp version is available with a clear cover to allow for visual inspection of proper termination of conductors. Other colors available include white, blue, green, yellow, red and orange. Consult factory for availability.

Stage Pin Devices

ECT STAGE PIN DEVICES

20, 60 & 100 Amp

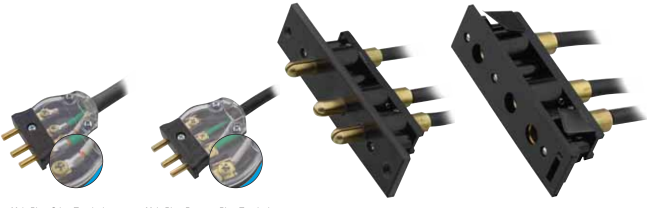




20FP-CL 100FP-E 20MP-CL 60MP-E 100MP-E

	00 2	0011 L		
	DESCRIPTION		CATALOG NO.	COLOR*
	20A 125V, 2-P 3-W, G	irounding		
Male Plug-Pressure Plate Terminal Male Plug-Pressure Plate Terminal			20MP-E 20MP-CL	Black Black w/ Clear Cover
Male Plug-Crimp Terminal Male Plug-Crimp Terminal			20MC-E 20MC-CL	Black Black w/ Clear Cover
Female Connector-Pressure Plate Te Female Connector-Pressure Plate Te			20FP-E 20FP-CL	Black Black w/ Clear Cover
Female Connector-Crimp Terminal Female Connector-Crimp Terminal			20FC-E 20FC-CL	Black Black w/ Clear Cover
Panel Mount Female Receptacle-Set	Screw Terminal, Snap-In Mounting		20RS-E	Black
Panel Mount Male Inlet-Screw Termin	nal, Snap-In Mounting		20IS-E	Black
	60A 125V, 2-P 3-W, G	rounding		
Male Plug-Set Screw Terminal			60MP-E	Black
Female Connector-Set Screw Termin	nal		60FP-E	Black
Panel Mount Female Receptacle-Set	Screw Terminal, Snap-In Mounting		60RS-E	Black
Panel Mount Female Receptacle-Set	Screw Terminal, Bolt-On Mounting		60RB-E	Black
Panel Mount Male Inlet-Set Screw Te	rminal, Snap-In Mounting		60IS-E	Black
Panel Mount Male Inlet-Set Screw Te	, ,		60IB-E	Black
	100A 125V, 2-P 3-W, 0	Grounding		
Male Plug-Set Screw Terminal			100MP-E	Black
Female Connector-Set Screw Termin	nal		100FP-E	Black
Panel Mount Female Receptacle-Set	Screw Terminal, Bolt-On Mounting		100RB-E	Black
Panel Mount Male Inlet-Set Screw Te	rminal, Bolt-On Mounting		100IB-E	Black

^{*}For 20 Amp male plugs and female connectors, covers are available in white, blue, green, yellow, red and orange. Consult factory for availability.



Male Plug, Crimp Terminal

Male Plug, Pressure Plate Terminal

Male Panel Mount Inlet, Bolt-On

Female Panel Mount Receptacle, Snap-In

RESOURCE & TECHNICAL INFORMATION

NEMA Straight Blade Configurations



NEMA Straight Blade Configurations

NEMA CONFIGURATIONS FOR GENERAL-PURPOSE NON-LOCKING PLUGS, CONNECTORS, RECEPTACLES AND INLETS

				IPERE	20 AM			IPERE	50 AM	PERE	60 AM	PERE
WIH	RING/VOLTAG	E	RECEPTACLE	PLUG	RECEPTACLE	PLUG	RECEPTACLE	PLUG	RECEPTACLE	PLUG	RECEPTACLE	PLUG
	125V	1	1-15R []w	1-15P w I								
2-POLE 2-WIRE	250V	2		2-15P	2-20R	2-20P	2-30R	2-30P				
2-POLE	277V AC	3				RESER	I VED FOR FUTU	 IRE CONFIGUR. 	ATIONS			
	600V	4				RESER	VED FOR FUTU	I JRE CONFIGUR.	ATIONS			
C.	125V	5	5-15R D G	5-15P	5-20R	5-20P	5-30R 0 5	5-30P (T _w)	5-50R	5-50P		
UNDING	250V	6	6-15R OG	6-15P	6-20R D°	6-20P	6-30R U°	6-30P	6-50R To	6-50P		
3-WIRE GROUNDING	277V AC	7	7-15R DG	7-15P	7-20R 0°	7-20P g	7-30R 0°	7-30P G	7-50R U s	7-50P w		
= 3-WIF	347V AC	24	24-15R Us	24-15P G W	24-20R GU	24-20P w G	24-30R (UG)	24-30P w	24-50R UG	24-50P w		
2-POLE	480V AC	8				RESER	VED FOR FUTU	I IRE CONFIGUR.	ATIONS			
	600V AC	9				RESER	VED FOR FUTU	I JRE CONFIGUR.	ATIONS			
3E	125/250V	10			10-20R (y []w	10-20P x w	10-30R	10-30P	10-50R	10-50P		
3-POLE 3-WIRE	3Ø 250V	11	11-15R (X)	11-15P (x z	11-20R (x y y y y y y y y y y y y y y y y y y	11-20P (x x z)	11-30R (x)	11-30P	11-50R	11-50P (x x z)		
3-POLE	3Ø 480V	12				RESER	I VED FOR FUTU	I JRE CONFIGUR.	ATIONS			
	3Ø 600V	13		_	_			I JRE CONFIGUR.				
	125/250V	14	14-15R (Y) S X	14-15P	14-20R (Y) S	14-20P	14-30R Y 0° X	14-30P	14-50R (YD 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	14-50P		14-60P
POLE 4-WIRE	3Ø 250V	15	15-15R	15-15P (x	15-20R (z () () ()	15-20P (x 0 2)	15-30R	15-30P	15-50R	15-50P	15-60R (Z () () () ()	15-60P (x G) 2
3-POLE GROU	3Ø 480V	16				RESER	I VED FOR FUTU	I JRE CONFIGUR. 	ATIONS			
	3Ø 600V	17				RESER		I JRE CONFIGUR.				_
WIRE	3ØY 120/208V	18	18-15R ZO O O O	18-15P (x	18-20R 20 UW	18-20P (x w z	18-30R Z U U U U	18-30P (x w z)	18-50R Z W V W V W W	18-50P	18-60R (ZD W X)	18-60P (X
4-POLE 4-WIRE	3ØY 277/480V	19				RESER	I VED FOR FUTU	 IRE CONFIGUR. 	ATIONS			
4-P(3ØY 347/600V	20				RESER	I VED FOR FUTU	 IRE CONFIGUR. 	ATIONS			
WIRE	3ØY 120/208V	21				RESER	I VED FOR FUTU	 JRE CONFIGUR. 	ATIONS			
4-POLE 5-WIRE GROUNDING	3ØY 277/480V	22				RESER	I VED FOR FUTU	 IRE CONFIGUR 	ATIONS			
4-P	3ØY 347/600V	23				RESER	I VED FOR FUTU	 IRE CONFIGUR. 	ATIONS			

RESOURCE & TECHNICAL INFORMATION

NEMA Locking Configurations



NEMA Locking Configurations

NEMA CONFIGURATIONS FOR LOCKING TYPE PLUGS, CONNECTORS, RECEPTACLES AND INLETS

WIRING/VOLTAGE		15 AMPERE		20 AM	PERE	30 AMPERE		
	WIRING/ VOLIAGE		RECEPTACLE	PLUG	RECEPTACLE	PLUG	RECEPTACLE	PLUG
	125V	L1	L1-15R	L1-15P				
2-POLE 2-WIRE	250V	L2			L2-20R	L2-20P		
2-POLE	277V AC	L3			RESERVED FOR FUTU	IRE CONFIGURATIONS		
	600V	L4			RESERVED FOR FUTU	RE CONFIGURATIONS		
(5	125V	L5	L5-15R	L5-15P	L5-20R	L5-20P	L5-30R	L5-30P
2-POLE 3-WIRE GROUNDING	250V	L6	L6-15R	L6-15P	L6-20R	L6-20P	L6-30R	L6-30P
IE GRO	277V AC	L7	L7-15R	L7-15P	L7-20R	L7-20P	L7-30R	L7-30P
3-WIF	347V AC	L24			L24-20R	L24-20P	_	_
2-POLE	480V AC	L8			L8-20R	L8-20P	L8-30R	L8-30P
	600V AC	L9			L9-20R	L9-20P	L9-30R	L9-30P
ш	125/250V	L10			L10-20R	L10-20P	L10-30R	L10-30P
3-POLE 3-WIRE	3Ø 250V	L11	L11-15R	L11-15P	L11-20R (G)	L11-20P	L11-30R	L11-30P
3-POLE	3Ø 480V	L12			L12-20R	L12-20P	L12-30R	L12-30P
	3Ø 600V	L13			_	_	L13-30R	L13-30P
ш	125/250V	L14			L14-20R	L14-20P	L14-30R	L14-30P
3-POLE 4-WIRE GROUNDING	3Ø 250V	L15			L15-20R	L15-20P	L15-30R	L15-30P
3-POLE GROU	3Ø 480V	L16			L16-20R	L16-20P	L16-30R (()	L16-30P
	3Ø 600V	L17					L17-30R	L17-30P
WIRE	3ØY 120/208V	L18			L18-20R	L18-20P	L18-30R	L18-30P
4-POLE 4-WIRE	3ØY 277/480V	L19			L19-20R	L19-20P	L19-30R	L19-30P
4-P(3ØY 347/600V	L20			L20-20R	L20-20P	L20-30R (())	L20-30P
WIRE	3ØY 120/208V	L21			L21-20R	L21-20P	L21-30R ((Q, II)	L21-30P
4-POLE 5-WIRE GROUNDING	3ØY 277/480V	L22			L22-20R	L22-20P	L22-30R	L22-30P
4-P.	3ØY 347/600V	L23			L23-20R	L23-20P	L23-30R ((()))	L23-30P

TECHNICAL INFORMATION

For Straight Blade and Locking Plugs and Connectors

LEVITUIN® Building A Connected World

PLUGS AND CONNECTORS

Glossary

General Terms

Flanged Inlet - A plug intended for flush mounting on appliances or equipment to provide a means for power connection via a cord connector.

Flanged Outlet — A receptacle intended for flush mounting on appliances or equipment to provide a means for power connection via an inserted plug.

Plug — A device with male contacts intended for insertion into a receptacle to establish electrical connection between the attached flexible cord and the conductors connected to the receptacle.

Cord Connectors

Angle —A connector that allows the attached flexible cord to exit at right angles.

Corrosion Resistant — A connector constructed of special materials and/or suitably plated metal parts that is designed to withstand corrosive environments. Corrosion resistant devices pass the ASTM B117-13 five-hundred hour Salt Spray (Fog) Test with no visible corrosion.

Dust-Tight— A connector designed so that dust will not interfere with its operation. The IP Suitability Rating designates the degree of protection a device offers against the ingress of foreign objects (e.g. IP 20).

Explosion Proof — A connector constructed to meet the requirements of hazardous locations as defined by the National Electrical Code, NFPA-70.

Hospital Grade — A connector designed to meet the performance requirements of high-abuse areas typically found in health care facilities. These connectors are tested to the Hospital Grade requirements of Underwriters Laboratories Inc. Standard 498.

Locking — A connector designed to lock an inserted plug with a matching blade configuration when the plug is rotated in a clockwise direction. The plug can only be removed by first turning it in a counter-clockwise direction.

Midget — A connector designed with a smaller body diameter than standard connectors with a similar rating.

Molded On — A connector that is factory molded to a length of flexible cord.

Pin and Sleeve — A connector with hollow, cylindrical sleeve-type contacts.

Straight Blade — A non-locking connector into which mating plugs are inserted at a right angle to the plane of the connector face.

 $\label{lem:weatherproof} \textbf{Weatherproof} \ - \ A \ connector \ specially \ constructed \ so \ that \ exposure \ to \ weather \ will \ not interfere \ with \ its \ operation.$

Flanged Inlets

Corrosion Resistant — An inlet constructed of special materials and/or suitably plated metal parts that is designed to withstand corrosive environments. Corrosion resistant devices pass the ASTM B117-13 five-hundred hour Salt Spray (Fog) Test with no visible corrosion.

Flush-Mounted — An inlet intended to be installed flush with the surface of a panel or a piece of equipment.

Locking — An inlet designed to lock an inserted matching connector when the connector is rotated in a clockwise direction. The connector can only be removed by first turning it in a counter-clockwise direction.

Midget — An inlet designed with a smaller body diameter than standard connectors with a similar rating.

Pin and Sleeve — An inlet with round pin-type contacts intended to mate with a connector having hollow cylindrical female contacts.

Straight Blade — A non-locking inlet into which mating connectors are inserted at a right angle to the plane of the connector face.

 $\label{eq:Surface-Mounted} \textbf{Surface-Mounted} \ - \ \text{An inlet designed to be surface mounted on a panel or piece of equipment.}$

Watertight — An inlet specially constructed so that water will not enter under specified test conditions. The IP Suitability Rating designates the degree of protection a device offers against the ingress of moisture and water (e.g. IP 55, IP 44).

Weatherproof — An inlet specially constructed to protect it from the effects of weather in outdoor locations.

Flanged Outlets

Corrosion Resistant — An outlet constructed of special materials and/or suitably plated metal parts that is designed to withstand corrosive environments. Corrosion resistant devices pass the ASTM B17-13 five-hundred hour Salt Spray (Fog) Test with no visible corrosion.

Flush-Mounted — An outlet intended to be installed flush with the surface of a panel or a piece of equipment.

Locking — An outlet designed to lock an inserted plug with a matching blade configuration when the plug is rotated in a clockwise direction. The plug can only be removed by first turning it in a counter-clockwise direction.

Midget — An outlet designed with a smaller body diameter than standard devices with a similar rating.

Pin and Sleeve — An outlet with hollow cylindrical female contacts intended to mate with a plug having round pin contacts.

Straight Blade — A non-locking outlet into which mating straight-blade plugs are inserted at a right angle to the plane of the outlet face.

Surface-Mounted — An outlet designed to be surface mounted on a panel or

Surface-Mounted — An outlet designed to be surface mounted on a panel of piece of equipment.

Watertight — An outlet specially constructed so that water will not enter under specified test conditions. The IP Suitability Rating designates the degree of protection a device offers against the ingress of moisture and water(e.g. IP 55, IP 44).

Weatherproof — An outlet specially constructed so that exposure to weather will not interfere with its operation.

Plugs

Angle — A plug that allows the attached flexible cord to exit at right angles.

Corrosion Resistant — A plug constructed of special materials and/or suitably plated metal parts that is designed to withstand corrosive environments. Corrosion resistant devices pass the ASTM B117-13 five-hundred hour Salt Spray (Fog) Test with no visible corrosion.

Dust-Tight — A plug designed so that dust will not interfere with its operation. The IP Suitability Rating designates the degree of protection a device offers against the ingress of foreign objects (e.g. IP 20).

 $\label{eq:constructed} \textbf{Explosion Proof} \ -\ \mbox{A plug constructed to meet the requirements of hazardous locations as defined by the National Electrical Code, NFPA-70.}$

Hospital Grade — A plug designed to meet the performance requirements of highabuse areas typically found in health care facilities. These plugs are tested to the Hospital Grade requirements of Underwriter's Laboratories Inc. Standard 498.

Locking — A plug designed to lock into a matching connector or receptacle configuration when the plug is rotated in a clockwise direction. The plug can only be removed by turning it in a counter-clockwise direction.

Midget — A plug designed with a smaller body diameter than standard plugs with a similar rating.

Molded On — A plug that is factory molded to a length of flexible cord.

Pin and Sleeve — A plug with round pin blades.

Straight Blade — A non-locking plug that is inserted at a right angle to the plane of the matching device face.

Weatherproof — A plug specially constructed so that exposure to weather will not interfere with its operation.

Horsepower Ratings for NEMA Configurations for Straight Blade Plugs and Receptacles

NEMA	AC HP Rating	Rating
1-15	0.5	15A-125V
2-15	1.5*	15A-250V
2-20	2*	20A-250V
2-30	2*	30A-250V
5-15	0.5	15A-125V
5-20	1	20A-125V
5-30	2	30A-125V
5-50	2	50A-125V
6-15	1.5*	15A-250V
6-20	2*	20A-250V
6-30	2*	30A-250V
6-50	3*	50A-250V
7-15	2	15A-277V AC Only
7-20	2	20A-277V AC Only
7-30	3	30A-277 V AC Only
7-50	5	50A-277V AC Only
10-20	2 L-L*/1 L-N	20A-125/250V
10-30	2 L-L*/2 L-N	30A-125/250V
10-50	3 L-L*/2 L-N	50A-125/250V
11-15	2	15A-250V 3Ø
11-20	3	20A-250V 3Ø
11-30	3	30A-250V 3Ø
11-50	7.5	50A-250V 3Ø
14-15	1.5 L-L*/0.5 L-N	15A-125/250V
14-20	2 L-L*/1 L-N	20A-125/250V
14-30	2 L-L*/2 L-N	30A-125/250V
14-50	3 L-L*/2 L-N	50A-125/250V
14-60	3 L-L*/2 L-N	60A-125/250V
15-15	2	15A-250V 3Ø
15-20	3	20A-250V 3Ø
15-30	3	30A-250V 3Ø
15-50	7.5	50A-250V 3Ø
15-60	10	60A-250V 3Ø
18-15	2	15A-120/208V 3ØY
18-20	2	20A-120/208V 3ØY
18-30	3	30A-120/208V 3ØY
18-50	7.5	50A-120/208V 3ØY
18-60	7.5	60A-120/208V 3ØY

L-L Denotes phase-to-phase HP rating • L-N Denotes phase-to-neutral HP rating

^{*} Suitable for 208V motor applications at HP rating



Cat. No.	Page No.	Cat. No.	Page No.	Cat. No.	Page No.
BR15	K9	L7300	P6	298	K8
BR20	K9	LD151	L8	306	K8
BX60	P13	LD152	L8	320xxx Series	P12, P16
BX100	P13	LD201	L8	330xxx Series	P12, P16
BX230	P12	LD202	L8	341	E30
DS30	P16	LD302	L8	357 Series	D14
DS60	P16	ML1	P7	360xxx Series	P13, P17
DS100	P16	ML2	P7	368	D15
GFA15	L3	ML3	P7	377	A13
GFA20	L3	MS2	P7	380	A29
GFM15	L3	ODCCG	N12	389	A21
GFM20	L3	ODS0D	N13	390	A20
INF01	О3	ODS10	N13	391	A20
INF05	О3	ODS15	N13	395	A21
INI06	N5	OSC04	N12	396	A29
INI10	N5	OSC10	N11	408	A29
INKIT	N5, O3	OSC15	N12	420	A19
INM06	N5	OSC20	N11	420xxx Series	P12, P14-P16
INM10	N5	RPI06	N5	430xxx Series	P12, P16
INQFK	О3	RTD01	О3	431	A19
IP710	N4	RTF01	О3	434	A21
IPE04	N4	TBI03	N9	458	A21
IPF01	O2	14Wxx to 69Wxx	P8-P9	459	A21
IPF05	O2	15 Series Cam	P18-P19	460xxx Series	P13, P17
IPI06	N4	16 Series Cam	P18-P19	464	A27
IPI10	N4	17 Series Cam	P18-P19	465	A27
IPKIT	N4, O2	18 Series Cam	P18-P19	486	A19
IPM06	N4	19 Series Cam	P18-P19	487	A19
IPM10	N4	20xx Series	P20-P21	515xx Series	P3
IPQFK	O2	22 Series Cam	P18-P19	516	A23
IPX06	N4	23 Series Cam	P18-P19	517	A23
IPX10	N4	23CM to 47CM Series	P8	520xxx Series	P3, P12, P16
IPX12	N4	30	E18	523	A23
L5150	P6	60xx Series	P21	524	A23
L5200	P6	100xx Series	P20-P21	530xxx Series	P12, P16
L6150	P6	165	E33	554 Series	C10
L6200	P6	167	E34	555 Series	C11
L7150	P6	267	E34	557	C13



Cat. No.	Page No.	Cat. No.	Page No.	Cat. No.	Page No.
558	C13	2006	E32	4500 Series	P4
560	C5	2052 Series	E2, E5	4505 Series	M11
560xxx Series	P13, P14, P17	2054	E10	4700 Series	P4
562	C8-C9	2054-D	E9	4800 Series	P4
562-800	C8	2300 Series	P4	5031	K10
565	C5	2400 Series	P4	5088	K9
570	C6	2500 Series	P4, P8	5089	K9
573 Series	J2, J9	2536	A24	5098	K9
615xx Series	P3	2537	A24	5100xxx	P10, P13, P17
620xx Series	P3	2553	E11	5239	P3
663 Series	J2, J9	2562	C7	5240	P3
720 Series	J3, J12	2591	J2, J7	5248	K11
735 Series	J3, J13	2592	J2, J7	5256	P2
738	J3, J11	2600 Series	P4, P8	5259	P2
905	l11	2700 Series	P4, P8	5261	P8
907	l11	2800 Series	P4-P5, P8	5278	P3
910-001	C12, I10	3100xxx	P13, P17	5279	P3
910-200 Series	C12, I10	3152	E4	5320	K11
1005	E15	3154	E4	5356	P2
1306	K8	3330	P8	5359	P2
1373	K5	3352	E2	5361	P8
1374 Series	K2-K4, K6-K7	3354	E2	5456	P2
1377	A13	3420	M8-M9	5459	P2
1420	N9	3430	P8	5461	P8
1562	C7	3800 Series	M2-M3, M8-M9	5478	P3
1563	C7	4005	E12	5479	P3
1684	J3, J16	4006	E12	5500 Series	M10
1689	J3, J16	4008	E12	5661	P8
1690	J3, J16	4010	E12	5700 Series	J3, J14
1691	J3, J17	4015	E29	5823	K9
1720	J3, J11	4017	E29	5824	K9
1738	J3, J11	4020	E29	5829	P3
1748	J3, J11	4032	E28	5842	K10
1754	O6	4034	E28	5844	K10
1755	O6	4063	E24	5891	K9
1759	O6	4100xxx	P13, P17	6096	G4
2004	E32	4155	E23	6120	N8, O5
2005	E32	4158	E24	6151	G7, N10



6155 6155-M	G7, N10	7117			
6155-M		, , , , ,	G10	8647	D9
0133-IVI	G9	7130	G11	8656	P2
6204	N8	7132	G11	8659	P2
6250	N9	7133	G11	8681	E33
6304	N8	7159	G11	8684	E27
6310	O5	7183	G11	8688	E27
6404	N8	7184	G11	8694	D8
6410	O5	7211	G10	8746 Series	D7
6602	N7	7220	H3	8750	D6
6604	N8	7221	H3	8751	D2
6610	O5	7222	H3	8752 Series	D5
6616	O4	7225	H3	8756 Series	D7
6623	N6	7226	H3	8765	D9
6629	O4	7233	H3	8781 Series	D3
6630	O4	7234	H3	8783 Series	D4
6631	N6	7235	H3	8806	D13
6633	N6	7250	G11	8871	E21
6639	O4	7310	P8	8875	E20
6681	N7	7410	P8	8876	E20
6683	N7	8004	G5	8877	E20
7065	G5	8004-M	G9	8880	E20
7065-M	G9	8052 Series	E3, E5	8881	E20
7069	E25	8054	E10	8882	E20
7070	G3	8054-F	E9	8885	E21
7070-M	G9	8062	E3	8887	E21
7080	G4	8063	E3	8895	L4-L5
7080-M	G8	8064	E11	8898	L7
7080-050	G8	8101	E22	8899	L7
7090	G2-G3	8152	E4	9062	E31
7090-M	G9	8256	P2	9063	E31
7092	G6	8259	P2	9346	G4
7092-M	G8	8356	P2	9346-M	G9
7098	E25	8359	P2	9347	G5
7106	G10	8456	P2	9347-M	G9
7108	G10	8459	P2	9350	E19
7110	G10	8590	L7	9382	J2, J6
7111	G10	8598	L7	9454	F2
7113	G10	8599	L7	9575	J2, J4



Cat. No.	Page No.	Cat. No.	Page No.	Cat. No.	Page No.
9705	E26	13153	A12	16252-DIN	K12
9800	E27	13180	A15	16592	L2
9805	E26	13181	A15	16593	L2
9840	E19	13250	A12	16594	L2
9880	E31	13351	A9, A18	16893	L2
9885	E19	13353	A9	16894	L2
10004	l11	13354	A16, A18	18315	E10
10014 Series	12	13355	A16	18875	D12
10014-001 to -016	13	13357	A17	18876	D12
10014-400 Series	13	13358	A17	18877	D12
10014-500 Series	14	13359	A17	19062	E31
10014-600 Series	14	13451	A11	19980	G6
10014-627	15	13452	B20	19980-M	G8
10014-800 Series	15	13453	B18	19980-010	G8
10016	l12	13454	B18	20025 Series	17
10025 Series	16	13455	B18	20089	E17
10028	E31, I7	13464	A27	23150	A12
10032	18	13465	A27	23151	A14
10032-010	19	13518	A22	23351	A10
10032-210	19	13519	A22	23353	A10
10035	E17-E18	13550	A26	23354	A16
10038	E13	13551	A26	23355	A16
10041	J3, J15	13556	A28	23357	A17
10045	E15, E17	13557	A28	23451	A11
10046	E15	13570	A25	23452	B19-B20
10049	E15	13571	A25	23453	B18
10051	E15	13651	A8	23454	B18
10065	E16	13652	A6	23455	B18
10083	G3	13653	A7	23518	A22
10083-M	G9	13654	A2-A4	23519	A22
10085	E13	13660	A5	23651	A8
10088	E13	13661	A 5	23652	A6
10089	E17	15378	P3	23653	A7
10091	E22	15379	P3	23654	A2-A4
10097 Series	J3, J15	15656	P2	23660	A5
13080	A15	15659	P2	23661	A5
13150	A12	15678	P3	24005	E12
13151	A12, A14	15679	P3	26719 Series	B3, B17



Cat. No.	Page No.	Cat. No.	Page No.	Cat. No.	Page No.
26720 Series	B3, B16	80054	C2	Lamp Support Clips	
26725 Series	B3-B15	80800	N2	23452-A	B20
31239	18	81000	N2	23452-B	B20
31282	F5	81500	N2	23452-H	B19
31562	C14	82000	N2	23452-V	B19
35000	F4	86593	L2	23452-MTL	B19
36596	L6	90572	J2, J8	23452-MTS	B19
36895	L6	90577	J2, J8		
38887	E21	90679	J2, J5	Metal Caps	
51005 Series	M6	92679	J2, J5	X-1412	E16
51010 Series	M6	95065	H2	X-2740	E16
51020	M4-M5, M7	95080	H2	X-3347	E16
51240	M4-M5	95085	H2	X-12312	E16
54175 Series	M12	95090	H2	X-14274	E16
55175 Series	M12	95110	H2		
55650 Series	M12	97092	H2	Mogul Caps	
60800	N3	97093	H2	X-6590	D13
61000	N3			X-6591	D13
61500	N3	Brackets	E6-E8	X-6592	D13
62000	N3			X-29348	D13
70035	E14	Extension Adapter		X-29349	D13
70036	E14	22994-PRT	N10	X-29350	D13
70037	E18				
70040	E18	Extension Shafts		Phenolic Cap	
70045 Series	D12	1074-PRT	N10	BA-23554	E16
70046 Series	D12	9800-PRT	N10		
70047	D11			Phenolic Knob	
70048	D11	Finishing Nuts		6417-PRT	N10
70051 Series	D10	BA-23569	19		
70051-100 Series	D10	X-25297	19		
70052 Series	D10	X-25298	19		
70052-100 Series	D10				
80050	C4	Hardware, Switches			
80051	C4	Knob Styles	J10		
80052	C3	Knurl Nut Styles	J10		
80053	C3	Locking Nuts	J10		
		I			



Notes:



Notes:



Connect with Leviton Voice & Data Products for OEM's

Voice & Data offers the most comprehensive selection of multimedia and structured cabling solutions for OEM applications. The state-of-the-art connectivity devices support industry standards and open-architecture requirements. Designed to reduce installation time and costs, all Voice & Data products are UL Listed, meet NEC requirements and comply with the latest TIA/EIA guidelines.

Products include:

- QuickPort® Snap-In Adapters and Connectors for UTP copper cable
 - eXtreme® 6+ GigaMax® 5e and Cat 5
- QuickPort® Snap-In Modules:
 - BNC and F-Type adapters, RCA adapters, S-Video connectors
- Complete selection of patch panels, including eXtreme® 6+, GigaMax® 5e and Cat 5
- DuraPort™ Industrial IP67-rated connectors, patch cords and wallplates that resist moisture and corrosion

Voice & Data products are built with quality details: 12-, 24-, 48- and 96-port panels (and 12-port patch block) come prefigured with craft-friendly 110-Style punchdowns on the rear and six-port RJ-45 front modules. All patch panels mount in standard 19" equipment racks.

Voice & Data Product Highlights



Category 5 QuickPort® Snap-In Connectors

8-position, 8-conductor Cat 5 connectors feature dual color-coded wiring labels with T568A and T568B wiring patterns for dual flexibility, plus fast, accurate 110 termination.



Category 5 Patch Cords

Cat 5 patch cords use compliant stranded wire as specified by TIA guidelines to ensure adequate "flex life." In 3', 5', 7', 10', 15' and 20' lenaths.



GigaMax® Category 5e QuickPort® **Snap-In Connectors**

8-position, 8-conductor GigaMax 5e+ componentrated connectors utilize patented Retention Force Technology (RFT) and pair separation towers for quicker terminations. Color-coded wiring labels with T568A and T568B wiring patterns.



GigaMax® 5e Patch Cords

GigaMax 5e patch cords with strain-relief boots use compliant stranded wire to ensure adequate "flex life," and are suitable for Cat 5e and 5e+ applications. In 3', 5', 7', 10', 15' and 20' lengths.



eXtreme 6+ QuickPort Snap-in Connectors 8-position, 8-conductor Cat 6 connectors feature patented Retention Force Technology for error-free performance. Pair separation towers and dual, colorcoded wiring labels provide fast, accurate termination.



eXtreme® 6+ Patch Cords

High quality patch cords with matching slimline boots use compliant stranded wire to ensure "flex life" and long-term channel integrity. In 3', 5', 7', 10', 15' and 20' lengths.



BNC QuickPort® Snap-In Adapters

White and nickel- or gold-plated BNC bulkhead adapters fit any QuickPort housing. One female-tofemale connector per unit pack. For high-end audio, home theater, CCTV, and LAN applications.



QuickPort® S-Video Connectors

Flush-mount S-Video connector on the front and 110-style IDC punchdowns on the rear allow video system connections via high-speed Cat 5, 5e or 6 UTP cable networks.



F-Type QuickPort® Snap-In Adapters

Nickel- or gold-plated F-Type bulkhead adapters fit any QuickPort housing. For TV, VCR, DVD, satellite and home theater applications.



QuickPort® RCA Adapters

Black, yellow or red striped color-coded module for front and rear connections using RCA plugs. Ideal for audio/video and home theater applications.



QuickPort® RCA-110 Connectors

Transmit audio/video signals over standard Cat 5, 5e or 6 UTP cabling, with 110-style IDC punchdowns on the rear for fast installation. For audio/video, VCR, DVD, computers and gaming consoles.



Type 625B4 Telephone Wall Jacks

Manufactured with high-efficiency automated equipment, the new lead frame design has no wires to break, increasing reliability and ease of installation. Fits standard NEMA wallboxes. In 6-position, 4-conductor configuration.



DuraPort™ Category 5e+ Industrial Connector Housings

Category 5e+ industrial connector housings protect critical network components in an industrial environment. Includes dust cap.



DuraPort™ Industrial Category 6 Patch Cords

Sheathed in Thermopolastic Elastomer, DuraPort™ Patch Cords resist heat, abrasion and tearing. Available in six standard lengths plus custom lengths in Industrial Plug-to-Industrial Plug and Industrial Plug-to-RJ45 Plug configurations.



DuraPort™ Industrial Stainless **Steel Wallplates**

Over-molded gasket, with embedded sealing feature for mounting holes, ensures a watertight fit. Durable and easy-to-clean. In 1- and 2-port single-gang, or 2- and 4-port dual-gang configurations.



QuickPort® Single-Gang Multi-Port Wallplates

Single-gang flush mount wallplates offer field-configurable flexibility. Available with or without designation windows, in 1-, 2-, 3-, 4- or 6-port configurations.





59-25 Little Neck Parkway, Little Neck, NY 11362-2591

Telephone: 1-800-833-3532 • FAX: 1-800-832-9538 • Email: info@leviton.com

Tech Line (8:30AM-7:30PM E.S.T. Monday-Friday): 1-800-824-3005

Leviton Manufacturing of Canada, Ltd.

165 Hymus Boulevard, Pointe Claire, Quebec H9R 1E9 Telephone: 1-800-469-7890 • FAX: 1-800-563-1853

Leviton S.A. de C.V.

General Arista 54-A Col. Argentina, Mexico D.F., C.P. 11270

Telephone: 011-525-386-1131, 011-525-386-2052 • FAX: 011-525-386-1797

Visit Leviton's Website at www.leviton.com



