Sentron Molded Case Circuit Breakers External Accessories

Selection

Mounting Clips

For Use With	Number of	Catalog	List Price	Standard	Wt Lb
Breaker Frame(s)	Poles	Number	\$ each	Package	Std Pkg
BQ, BQH	1	MB120		20 [©]	Y4

Face Mounting Plates

GFCI	1	FP9558	10 [®]	1/2
	1	FP9508	10®	1/2
BQ, BQH, BQXD	2	FP9555	10 [®]	1
	3	FP9556	10®	1½
	1	CQDFMB1	1	1/4
CQD, CQD6	2	CODFMB2	1	1/4
	3	CQDFMB3	1	1/4
	1	FMPG1	1	<i>Y</i> 4
NGG	2	FMPG2	1	1/4
	3	FMPG3	1	1/4

Shallow Mounting Brackets

5					
BQ, BQH	1–6	SMB6R	30 ^{©⑦}	1½	

Back Mounting Plates

All QP 1 and 2-pole	1, 2	I0204ML1125	10	1⁄4
All QP 3-pole	3	I0303ML3100	10	1⁄4
BQ, BQH, BQXD	2 3 4	BR2 BR3 BR4	10 [©] 10 [©] 10 [©]	Y4 Y4 Y4
ED2, ED4, ED6, HED4, HED6	1	E2BMB	1	<i>Y</i> ₄

Mounting Screw Kits

CQD, CQD6	CODSMK [®]	1	1¼
NGG	MSKG4 ^①	1	1/4
All QJ	MSQJ ^①	1	1
All ED (CED6 requires 2 kits)	MSE6 ^① MSE6100 ^②	1 100 [®]	¹ ⁄ ₄ 1
All FD (CFD6 requires 2 kits)	MSF6 ^① MSF650 ^③	1 50 [⊚]	¹ ⁄ ₄ 1
All JD, LD	MSJ6 ^①	1	1/4
All LMD	MSLMD	1	1/4
All MD, ND,	MSMN	1	1/4
All PD, RD	MSPR6	1	2

"MI" Mechanical Interlocks

For Use With Breaker Type(s)	Panel [®] Mounted	Plug-in Mounted	List Price \$ each	Standard Package	Wt Lb Std Pkg
BQ	-	ECQML12		10 [®]	1/4
All QJ	CSO	_	_	1	1
All FD	MI5444	MI5444			—
All JD, LD	MI5413 [®]	_		Complete with two breakers	1
All LMD	MI5406 [@]	—		1	1
All MD	MI5404 [®]	_		1	3
All ND	MI5404 [®]	_		1	3
All PD, RD	MI5405 [®] ▲	_		_	_
STD	STDMIF32▲	—		—	—

Face Mounting Plates FP9508 FP9555 FP9556

MB120

Back Mounting Plate **BR2** I0204ML1125





■ Built to order. Allow 2–3 weeks for delivery.

▲ Built to order. Allow 6–8 weeks for delivery.

①Kit consists of 4 screws and washers

installed into circuit breaker right pole. © Addition of the mechanical interlock will prevent

accessory installation in the left pole. © Sold only in standard package quantities. Multiply List Price Each times package quantity for full price.

@With mechanical interlock in place, no accessory can be

Siemens panelboar

es package quantity for full price.

⑦ Each package contains 5 strips of 6 each. Each strip can be broken at perforations for 1, 2 or 3-pole use.

Intersection Interlock is not designed for use within Siemens panelboards.

CSO = Consult Sales Office for pricing.

Consists of 1 screw and washers (order 100).
Consists of 1 screw and washers (order 50).