

Meter Sockets, Covers, Hardware Kits

Meter socket kits include meter socket (ringless type or ring type—see tables below) and instruction bulletin. The connection cables from the line bus to the meter socket and from the meter socket to the tenant main disconnect are not included. These should be provided by the contractor.

Table 5.1: EUSERC Meter Socket with Test Block Kit (Ring Type; Class 2756)

Voltage System	Poles	Description	Catalog No.		\$ Price
			Single-Phase	3-Phase	
120/240 V, 208Y/120 V, or 240/120 V Delta	AB	Old design: plug on to line side bus	CM522ABE	—	1087.00
	AC		CM522ACE	—	
	BC		CM522BCE	—	
	AC	New design: lugs on line side	CMLL522E	—	
208Y/120 V, 240/120 V Delta, or 480Y/277 V	ABC	Old design: plug on to line side bus	—	CM732E	1349.00
		New design: lugs on line side	—	CMLL732E	

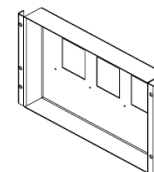
Table 5.2: Lever Bypass Meter Socket (Ringless Type; Class 2755)

Voltage System	Poles	Description	Catalog No.		\$ Price
			Single-Phase	3-Phase	
480Y/277 V	ABC	Old design: plug on to line side bus	—	8024878850	2434.00
		New design: lugs on line side	—	CMLL732	1349.00

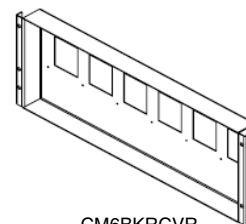
Table 5.3: Cover and Hardware Kits

Description	Tenant Main Structure	Catalog No.	\$ Price
CMM Circuit Breaker Cover Kit ▲			
Allows PowerPact® H, J, and Q circuit breakers to be installed in legacy design CMM structures.	3-Socket	CM3BKRCVR	137.00
	6-Socket	CM6BKRCVR	173.00
CMM Meter Cover Kit for EUSERC Applications			
Includes meter cover, test block cover, and hardware.	3-Socket	CM7CR20ER	373.00
	6-Socket	CM7CR32ER	536.00
CMM Meter Cover Kit for Lever Bypass Applications			
Meter socket cover		CM7CR20R ■	419.00
Blank cover		CM20BLK ■	353.00
CMM Universal Hardware Kit			
Required to add any tenant main disconnect.		CMUHWKIT	58.00

- ▲ A new circuit breaker cover is required when adding a PowerPact Q, H, or J circuit breaker to a legacy design tenant metering structure. The new cover has larger openings to accommodate the padlock attachment for these circuit breakers.
- Order point: PDS.



CM3BKRCVR



CM6BKRCVR

For additional information or for custom applications, please contact your local Schneider Electric representative. Or, visit us on the web at www.schneider-electric.us.