

Oversize Enclosure Underground Service

Product Specifications

- ◆ Underground service entrance positioning only.
- ◆ 1/2" Studs provide line side termination of crimp-on (compression) connectors.
- ◆ Tunnel type load lugs provide termination for #6 - 250MCM Cu/Al cable.
- ◆ A single tunnel lug and 1/2" compression stud are provided for neutral termination.
- ◆ Type 3R enclosure rating.
- ◆ CSA approved for copper or aluminum wiring.
- ◆ 4 Jaw configuration standard, optional 5th jaw available for 6 or 9 o'clock position mounting (See page 20).
- ◆ For applications requiring a flat rate water heater lug order catalogue number WHK200 (Field installed).
- ◆ CLX-SF and CLQ-SF come with factory installed sub-feed lugs that accept 1/0 - #12AWG Al or 1/0 - #14AWG Cu cable.

Product Selection

Table 13. 200A 600VAC Maximum Oversize Enclosure Underground Service Meter Socket

Catalogue Number	Service Entrance	Enclosure Rating	Hub	Knockouts (quantity & type)			Weight lbs (kg)	Dimensions in (mm)
				Sides	Bottom	Back		
CLX	Underground	Type 3R	Solid Steel Top	(1) H	(1) A (2) G	(1) H	20 (9.1)	18 x 12 x 4-3/4 (457.2 x 304.8 x 120.6)
CLQ					(1) A (2) M			
CLX-SF ①					(1) A (2) G			
CLQ-SF ①					(1) A (2) M			

Table 14. Conduit Knockout Legend

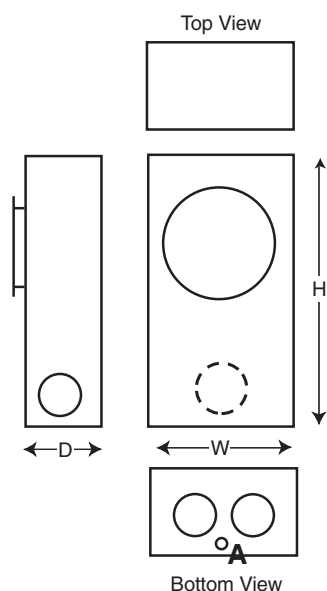
Knockout Code ②	Conduit Knockout Sizes
A	1/2"
G	1", 1-1/4", 1-1/2", 2", 2-1/2", 3"
H	1-1/4", 1-1/2", 2"
M	2", 2-1/2", 3"

Table 15. Lug Cable Capacities

Location	Cable Size (Cu/Al)
Line	#6-250MCM
Load	
Neutral	

① Comes complete with sub feed lugs.

② To determine knockout locations and quantity refer to knockouts column in table 9 and location map below.



CLX

Figure 5. 200A Oversize Enclosure Compression Lug Meter Socket Knockout Location Map