Microlectric[®]

Meter Sockets

MO2 Series

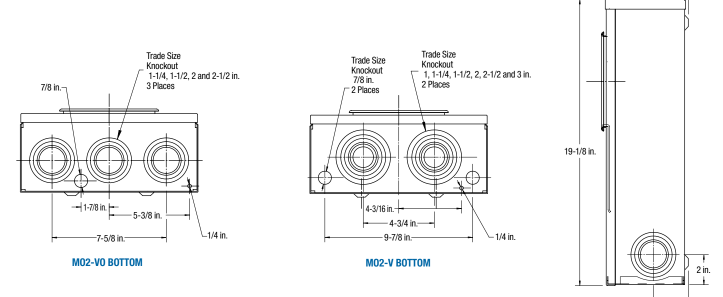
200 A 600 V; Underground Only

Product Specifications

- Conductor Range: Line: Single 1/2 in. studs to accommodate compression lugs 350 kcmil max. (supplied by utility), Load: 6 AWG-250 kcmil
- For underground service only
- · Aluminum tunnel type connectors for load side, 1/2 in. studs on line side
- · Supplied with screw type ring
- Weatherproof Type 3R enclosure
- Primarily used in: Sask., Man., Ont., Que.

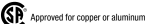


(M02-V)



-- 2-5/16 in. -

D23



-2-5/16 in.-

Dimensions (in.) Weight Each Cat. No. Description Н W D lb. kg 4 JAW M02-V Underground 1/2 in. studs M02-V0 Underground 1/2 in. studs for Ontario 19-1/8 12 5-9/16 18 8.1 M02MB-V Underground 4/0 for Manitoba FACTORY-INSTALLED ACCESSORIES -W **Include:** Water heater lugs -M 2/0 AWG subfeed on load side





Microlectric[®]

Meter Sockets

(M02-V-KIT1-1/4U)

MO2 Series Kit

200 A 600 V; Underground Only with PVC Accessories

Product Specifications

 Conductor range: Line: Single 1/2 in. studs to accommodate compression lugs (supplied by utility), Load: 6 AWG-250 kcmil

100

Trade Size

Knockout

E977LC-CAR

UA9AJCB-UPC

E986J

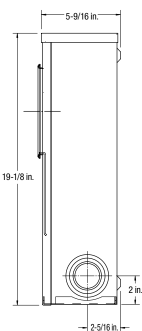
7/8 in. 2 Places Trade Size

Knockout

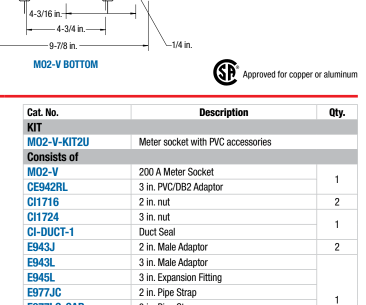
2 Places

1, 1-1/4, 1-1/2, 2, 2-1/2 and 3 in.

- For underground service only
- Aluminum tunnel type connectors for load side, 1/2 in. studs on line side
- Supplied with screw type ring
- Weatherproof Type 3R enclosure
- Primarily used in: Quebec Only



	2-5/16 in	
	- 2-3/10 iii. -	
Cat. No.	Description	Qty.
KIT		
M02-V-KIT1-1/4U	Meter socket with PVC accessories	
Consists of		
M02-V	200 A Meter Socket	1
CE942RL	3 in. PVC/DB2 Adaptor	
CI1710	1-1/4 in. nut	2
CI1724	3 in. nut	1
CI-DUCT-1	Duct Seal	
E943G	1-1/4 in. Male Adaptor	2
E943L	3 in. Male Adaptor	1
E945L	3 in. Expansion Fitting	
E977GC	1-1/4 in. Pipe Strap	
E977LC-CAR	3 in. Pipe Strap	
E986G	1-1/4 in. Conduit Bodies – LB Type	
UA9AGCB-UPC	1-1/4 in. 90° Elbow	



3 in. Pipe Strap

2 in. Conduit Bodies - LB Type





www.tnb.ca

