# **Microlectric**<sup>®</sup>

## Meter Sockets

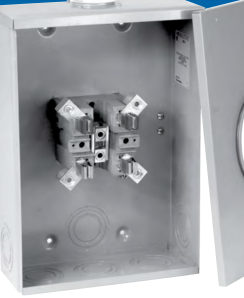
## **BS2 Series**

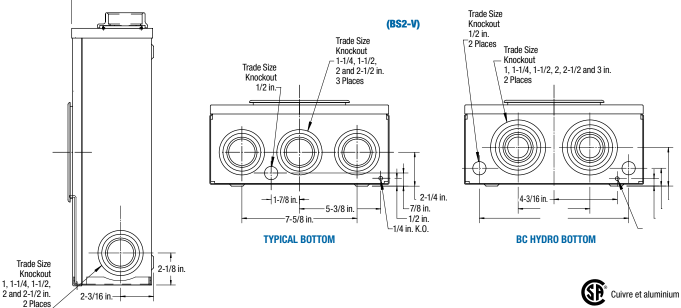
### 200 A 600 V; Oversize Enclosure

#### **Product Specifications**

- Conductor range: 6 AWG-250 kcmil
- · Aluminum tunnel type connectors for both load and line sides
- For overhead, underground and combination overhead/underground
- · Supplied with screw type ring
- Weatherproof Type 3R enclosure
- Primarily used in: B.C., AB, Sask., Man., Ont., N.S.
- \* May be use in all regions

NOTE: Supply from an underground network often requires use of stud type connector. Consult your local utility.





Cat. No.	Description	Diı	Dimensions (in.)			Weight Each	
		Н	W	D	lb.	kg	
4 JAW							
BS2-V	Overhead, hub opening		12	5-7/16	14	6.3	
BS2-1 1/2 V	Overhead, hub opening c/w 1-1/2 in. hub						
BS2-2V	Overhead, hub opening c/w 2 in. hub	17 1/0					
BS2-TV	Underground	17-1/8					
BS2-TCV	Combination, overhead-underground						
BS2-TCVBC	Combination overhead-underground for British Columbia only						
BS2-TCVFA*	Combination OH and UG (Fortis Alberta approved) c/w 350 kcmil lug	27-7/16					
BS2-22VNH	Overhead, twin hub opening						
BS2-22V	Overhead, twin hub opening c/w 2 in. hubs	17-1/8					
BS2-9-14V	Overhead, hub opening c/w 5th jaw, 9 o'clock & insulated neutral						
<b>FACTORY INSTALLE</b>	D ACCESSORIES						
Include: -5	5 <sup>th</sup> jaw, standard capacity, 9 o'clock position						
-6	5 <sup>th</sup> jaw, full capacity, 6 o'clock position						
-9	5 <sup>th</sup> jaw, full capacity, 9 o'clock position						
-IN	Insulated neutral						
-GN	Ground lug on neutral						



