

# Group Meter Sockets - Without Bypass

## 100 Amp Horizontal

Multiple Metering



H012 (closed)



H012 (open)

### Application

- For horizontal multi-meter installations - 4 position maximum 225A main buss
- Receive ANSI C12.10 watt-hour meters
- Overhead or underground feed (see chart)
- Surface mount

### Construction

- Ring type
- NEMA Type 3R
- ANSI 61 gray painted finish
- Aluminum snap ring included



### Standards

- UL 414 Listed
- ANSI C12.7

### Accessories

- 5th Jaw Kit - 50365
- AW Hubs

Part/UPC Number	Catalog Number	Number of Positions	Buss Amps	Amp Rating	Jaws	Service Type	Access
78205141112	H012	2	225	100	4	1Ø/3W	0H/UG
78205141113	H013	3	225	100	7	1Ø/3W	0H/UG
78205141114	H014	4	225	100	4	1Ø/3W	0H/UG

Part/UPC Number	Catalog Number	Connections			Height	Overall Dimensions			Top Provision	Knockout Layout
		Line	Buss Load	Neutral		Width	Depth			
78205141112	H012	#6 - 250 MCM	#14 - 2/0	#6 - 250 MCM	12"	26 <sup>1</sup> / <sub>2</sub> "	4 <sup>5</sup> / <sub>8</sub> "	AW Hub	Fig. 1	
78205141113	H013	#6 - 250 MCM	#14 - 2/0	#6 - 250 MCM	12"	34 <sup>3</sup> / <sub>4</sub> "	4 <sup>5</sup> / <sub>8</sub> "	AW Hub	Fig. 2	
78205141114	H014	#6 - 250 MCM	#14 - 2/0	#6 - 250 MCM	12"	43"	4 <sup>5</sup> / <sub>8</sub> "	AW Hub	Fig. 3	

AIC Note:  
For short circuit current ratings see page 124.