

CO27 Series

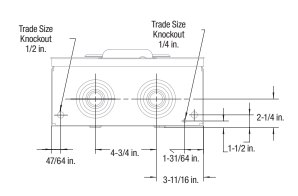
200 A, 120/208 V; Combination Polyphase with Breaker

Product Specifications

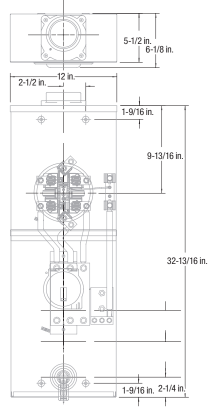
- Conductor range (Line and Load): 2 AWG-250 kcmil
- Aluminum tunnel type connectors
- Suitable for 120/208 V polyphase service entrance
- For overhead installation
- Larger hub opening requires use of 3 in., 3-1/2 in. or 4 in. hubs unless BS052 adaptor plate is used
- Factory installed 3 pole circuit breaker, 10,000 A rms interrupting capacity
- "QJ" Type Siemens 10 kA breaker
- Weatherproof Type 3R enclosure
- Supplied with screw type rings
- Primarily uses in: All Provinces
 Quebec only: As per Hydro-Québec spec (supplied with 22 kA Siemens breaker)

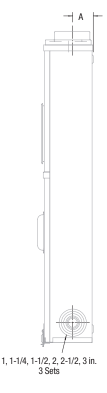






Hub Cat. No.	Hub Size	A (in.)
MH30	3	2-5/16
MH35	3-1/2	2-3/4
MH40	1	2-3/4







Approved for copper or aluminum

Cat. No.	Tuno	Description		Dimensions (in.)			Weight Each	
Cat. No. Type	Description	Н	W	D	lb.	kg		
Left-Hand Ent	try c/w Breaker							
CO27B-100		c/w Siemens QJ 100 A 3 pole 10 kA rated circuit breaker	32-3/4	11-13/16	5 -7/16	30	13.6	
C027B-150	Overhead	c/w Siemens QJ 150 A 3 pole 10 kA rated circuit breaker						
C027B-200	CO27B-200	c/w Siemens QJ 200 A 3 pole 10 kA rated circuit breaker						