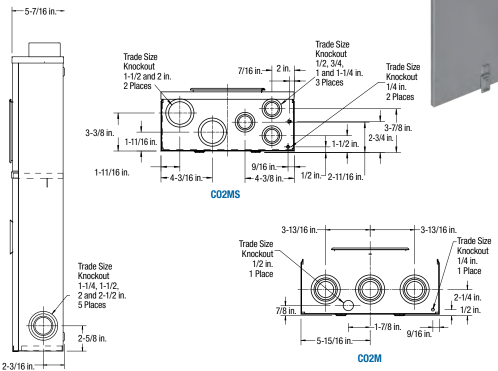
CO2M Series

200 A – Single Phase 120/240 V; Combination with or without Breaker and Splitter

Product Specifications

- · Conductor range (Line and Load): 6 AWG-250 kcmil
- Tunnel type connectors for both load and line sides
- For combination overhead/underground service only
- Cutler Hammer (ED, EDH) breaker to be field-installed
- With CO2FB braid connector (also available for field installation cat. no.: CO2FB-KIT)
- Primarily used in: Alberta







CAT. NO.: CO2FB-KIT

Approved for copper or aluminum

Cat. No.	Туре	Description	Dimensions (in.)			Weight Each	
			Н	W	D	lb.	kg
4 JAW							
CO2M	Combination OH/UG	Provision for field-installed Cutler Hammer (ED, EDH) 200 A 2 pole 10 kA rated circuit breaker, provision for pole mounting (splitter not included)	30-5/8	12	5-7/16	28	12.7
CO2MS		Provision for field-installed Cutler Hammer (ED, EDH) 200 A 2 pole 10 kA rated circuit breaker, provision for pole mounting (splitter included)	39-3/8			42	19
CO2MS-1 1/4		Provision for field-installed Cutler Hammer (ED, EDH) 200 A 2 pole 10 kA rated circuit breaker, provision for pole mounting, c/w 1-1/4 hub (splitter included)					
C02MS-2446		Provision for field-installed Cutler Hammer (ED, EDH) 200 A 2 pole 10 kA rated circuit breaker, provision for pole mounting, c/w 2446 connector (splitter included), Fortis Alberta approved				44	19.5
C02MSB-200		c/w Siemens QJ 200 A 2 pole 10 kA rated circuit breaker, c/w neutral bar (splitter included)				47	21.3
CO2MSU	Underground	Provision for field-installed Cutler Hammer (ED, EDH) 200 A 2 pole 10 kA rated cicuit breaker, pedestal type for padmount applications (splitter included)	60			59	26.8

Note: Mounting brackets are now shipped unassembled inside each unit where applicable.

