CO42 Series

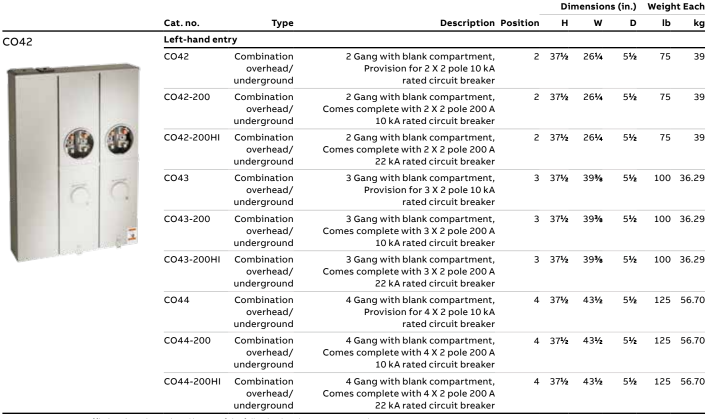
400 A (main lugs), 200 A per position, single-phase 120/240 V; multiple position combination with compartment with or without breaker

Product specifications

- Conductor range: line: dual rated connectors for 1 x 4 AWG-600 kcmil or 2 x 1/0 AWG-250 kcmil, load: 6 AWG-250 kcmil
- Aluminum tunnel type connectors for both load and line sides
- · Combination overhead/underground
- Factory pre-bussed from main lugs to each position
- Supplied with hub opening closure plate for underground service
- · Internal locking system for covers
- Larger hub opening requires use of 3 in., 3½ in.
 or 4 in. hubs unless BS052 adaptor plate is used
- · Comes complete with blank compartment

- Supplied with screw type rings
- Factory installed 2 pole 10KA OR 22 KA (HI) breakers either Siemens or ABB
- Comes with adjustable breaker plate to accept installation of Siemens type QJ,QJH,QR,QRH, Eaton type ED and SQD type QB
- With adjustable breaker plate for field installation of Square D type QBL and Eaton type ED breakers
- Conductor kits are available to facilitate field installtion of Siemens type QJ,QJH,QR,QRH, Eaton type ED and SQD type QB, refer to page D65
- Weatherproof Type 3R enclosure
- · Primarily used in: All provinces





 $Note: Ex.\ CO42-XXX, suffix\ (XXX)\ canbe \ replaced\ by\ any\ of\ the\ following\ breaker\ amperage\ options: 100, 125\ or\ 150.$

CO42 Series

400 A (main lugs), 200 A per position, single-phase 120/240 V; multiple position combination with compartment with or without breaker

Diagrams

