

200A Combination Meter Socket and Circuit Breaker

Product Specifications

- ◆ Service entrance approved.
- ◆ 200A Meter socket with a factory installed two pole Type CSR circuit breaker. ①
- ◆ 125, 150, and 200A two pole type CSR breaker assemblies.
- ◆ Type 3R enclosure rating.
- ◆ 4 Jaw 200A 120/240VAC configuration.
- ◆ CSA approved for copper or aluminum cabling.
- ◆ Tunnel style line lugs accommodate #6-250MCM Cu/Al cabling. (Neutral (2) #6-300MCM Cu/Al cabling)
- ◆ Tunnel style load lugs accommodate #2-300MCM Cu/Al cabling. (Neutral (1) #6-300MCM or (2) #6-2/0 Cu/Al cabling)
- ◆ Overhead or underground service entrance positioning.
- ◆ Two 2-1/2" Hub openings with factory installed closure plate (See page 18 for hub selection).

Application

Suitable for farming, temporary services, construction sites, trailers and mobile homes.

Product Selection

Table 37. 200A Combination Meter Socket and Circuit Breaker

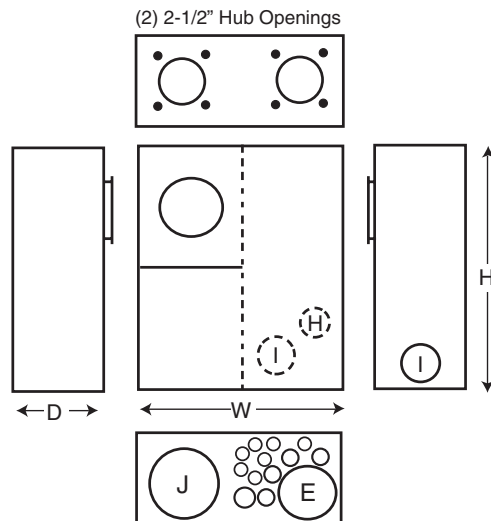
Catalogue Number	Mains Amperage (A)	Circuit Breaker Amperage (A)	Circuit Breaker Type	Circuit Breaker Interrupting Rating (kAIC)	Enclosure Rating	Knockouts (quantity & type)			Weight lbs (kg)	Dimensions in (mm)
						Sides	Bottom	Back		
RCJ2Q-125	200	125	CSR	25	Type 3R	(1)I	(7)A, (4)A1, (1)A2, (1)E, (1)J	(1)I, (1)H	30 (13.6)	28-1/8 x 14 x 5-3/4 (711.3 x 355.6 x 146.0)
RCJ2Q-150		150								
RCJ2Q-200		200								

Table 38. Conduit Knockout Legend

Knockout Code ②	Conduit Knockout Sizes
A	1/2"
A1	1/2", 3/4"
A2	1/2", 3/4", 1"
E	1", 1-1/4", 1-1/2", 2"
H	1-1/4", 1-1/2", 2"
I	1-1/4", 1-1/2", 2", 2-1/2"
J	1-1/4", 1-1/2", 2", 2-1/2", 3"

① Previous design RCJ2Q assemblies utilized the bolt-on type QFL circuit breakers QFL22-125C (125A), QFL22-150C (150A), or QFL22-200C (200A).

② To determine knockout locations and quantity refer to knockouts column in table 9 and location map below.



RCJ2Q-B

Figure 14. 200A Combination Meter Socket and Circuit Breaker Knockout Location Map