



QCC15-100A
QCC15-200A

Magnetic Blowout DC CONTACTOR

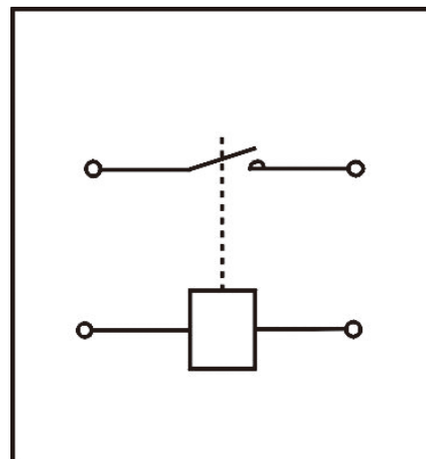
QCC15 series DC contactors are designed for DC power disconnection. With its magnetic blowout structure, QCC15 products offer high load start capability (maximum 4x rated current for 5ms).

Features:

1. Coil working voltages: 12V, 24V, 36V and 48V DC
2. Main contact voltage:
 - (1) Inductive load: 48V DC
 - (2) Resistive load: 60V DC
3. Max. action (on / off) time: 40 ms
4. Cold action voltage:
 - (1) Action ON: $\geq 60\%$
 - (2) Action OFF: $\geq 5-30\%$



Wiring Diagram:



Model: QCC15-100A	Model: QCC15-200A
Dimensions: 59 x 65 x 102 mm	Dimensions: 61 x 67 x 98 mm
Rated main contact working current: 100A	Rated main contact working current: 200A
Coil current: 1.70A@12V; 0.83A@24V; 0.57A@36V; 0.35A@48V	Coil current: 2.00A@12V; 1.00A@24V; 0.70A@36V; 0.48A@48V
Net weight: 0.47 kg	Net weight: 0.55 kg