

- IEC 3 Pole Contactor with 1 NO Auxiliary Contact
- Meets IEC, UL, and CSA standards requirements
- Screw Clamp Terminals for easy wiring
- Other sizes of IEC Contactors available upon request.



Frame Size/Type		CC/CDC85
Number of Poles		3 pole
Coil Voltage	CC85-110	120 Vac
	CC85-230	240 Vac
	CDC85-12	12 Vdc
	CDC85-24	24 Vdc
Rated Operational Voltage Ue		690V
Rated Insulation Voltage Ui		1000V
Rated Frequency		50/60Hz
Rated Impulse Withstand Voltage, Uimp		8kV
Maximum Operating Rate in Operating Cycles per Hour (AC3)		1800 cycles
Durability, Mechanical		12 million operations
Durability, Electrical		2 million operations
Resistive Amperage AC-1, Thermal		135A
Full Load Amperage and Power AC-3, 200/240V		85A
		25kW
UL Rating (50/60Hz) Continuous Current		135A
UL Rating (50/60Hz) HP Single Phase 110-120V		7.5HP
UL Rating (50/60Hz) HP Single Phase 220-240V		15HP
UL Rating (50/60Hz) HP Three Phase 200-208V		30HP
UL Rating (50/60Hz) HP Three Phase 220-240V		40HP
UL Rating (50/60Hz) HP Three Phase 400-480V		60HP
UL Rating (50/60Hz) HP Three Phase 550-600V		75HP
NEMA Size		3
AC Control Weight		1.6kg (56.44oz)
AC Control Size (W/with Aux Contacts x H x D)		70/94 x 140 x 135.8mm
DC Control Weight		2.6kg (91.71oz)
DC Control Size (W/with Aux Contacts x H x D)		70/94 x 140 x 172.3mm
Screw Clamp Terminals		M8
Wire Range (AWG)		8-1/0AWG
Wire Type		Stranded/Solid
Torque		45lb-in

