CC-122 - Contactor



Product Code: CC-122

Weight: 0.54kg

Dimensions: 138.00mm x 85.00mm x 56.00mm

Custom Field 1 (UPC): Protected Link
Custom Field 2 (EAN): Protected Link - CE

Declaration

Description

CC-122 Contactor

A contactor is an electrically-controlled switch used for switching an electrical power circuit. A contactor is typically controlled by a circuit which has a much lower power level than the switched circuit, such as a 24-volt coil electromagnet controlling a 230-volt motor switch.

3 pole, 380 V 400 V 11 kW, 1 N/O, RDC 24: 24 - 27 V DC, DC operation, Spring-loaded terminals

DILMC25-10 (24VDC)

Basic Specs

Standards
Lifespan, mechanicalDC operated
[Operations]

IEC/EN 60947, VDE 0660, UL, CSA 10×10^6

Operating frequency, mechanical DC 5000

operated [Operations/h]

Climatic proofing Damp heat, constant, to IEC 60068-2-78

Damp heat, cyclic, to IEC 60068-2-30

Ambient temperature Open $-25 - +60 \,^{\circ}\text{C}$ Ambient temperature Enclosed $-25 - 40 \,^{\circ}\text{C}$ Ambient temperature Storage $-40 - 80 \,^{\circ}\text{C}$

Equipment Ref

EVO 4 DLF Ref. **K-UVA** - Contactor for UVA Lamp banks 1, 2 and 3, **K-UVC** - Contactor for UVC Lamp banks 1, 2 and 3

EVO 5 DLF Ref. **K-UVA** - Contactor for UVA Lamp banks 1, 2 and 3, **K-UVC** - Contactor for UVC Lamp banks 1, 2 and 3

EVO 5 BP Ref.

Easy to Plate EVO 5 BP D Ref.

Easy to Plate EVO 5 BP I Ref. **K_UVA** for UVA Lamps Banks 1 to 3, **K_UVC** for UVC Lamps Banks 1 to 3.

620 Ref. **KP1, KP2, KP5**

621 Ref. **KP1, KP2, KP5**

830 Ref. **KP1, KP2, KP5, AK**

810 Ref **K1**

812 Ref **K1**

Specification

Suitable for the following equipment models:	
EASY TO PLATE EVO 5	
BPI	
EVO 4 E	
EVO 4 EDLF	
EVO 4 ELF	
EVO 5 E	
EVO 5 ELF	
Spare Part Type	
Electrical Component	
Spare Part Group	

Contactor	
Stock Type	
Standard Stock	

Product Gallery

