# CC-047 - Circuit breaker



**Product Code:** CC-047

Weight: 0.00kg

**Dimensions:** 0.00cm x 0.00cm x 0.00cm **Technical Datasheet:** Protected Link

#### **Description**

# **CC-047** Circuit breaker

A circuit breaker is an automatically operated electrical switch designed to protect an electrical circuit from damage caused by excess current from an overload or short circuit. Its basic function is to interrupt current flow after a fault is detected. Unlike a fuse, which operates once and then must be replaced, a circuit breaker can be manually reset to resume normal operation.

#### **Equipment Ref**

Classic 3P Ref. QT1-QCG

EVO 3 ELF Ref. Q1 for 220/24 Volts Power Supply and Q12 for Cooling Group

EVO 3 EDLF Ref. Q1 for 220/24 Volts Power Supply and Q12 for Cooling Group

EVO 3 IP Ref **QT1** for for 220/24 Volts Power Supply (T1), **QCG** for Cooling Group (CG)

Easy to Plate EVO 3 IP D Ref **QT1** for for 220/24 Volts Power Supply (T1), **QCG** for Cooling Group (CG)

Easy to Plate EVO 3 IP I Ref **QT1** for for 220/24 Volts Power Supply (T1), **QCG** for Cooling Group (CG)

611 Ref

620 Ref. **QT1** 

621 Ref. **QT1** 

830 Ref. **QT1** 

810 Ref **QT** 

812 Ref **QT** 

### **Specification**

| Suitable for the following equipment models: |  |
|--|--|
| CLASSIC 3 P                                  |  |
| CLASSIC 4 P                                  |  |
| EVO 3 A                                      |  |
| EVO 3 EDLF                                   |  |
| EVO 3 ELF                                    |  |
| EVO 4 E                                      |  |
| EVO 4 EDLF                                   |  |
| EVO 4 ELF                                    |  |
| EVO 5 E                                      |  |
|  |  |

| EVO 5 ELF            |  |
|----------------------|--|
| Spare Part Type      |  |
| Electrical Component |  |
| Spare Part Group     |  |
| Circuit Breaker      |  |
| Stock Type           |  |
| Standard Stock       |  |