









# QOLTEC OVERCURRENT CIRCUIT BREAKER C16 | FUSE | AC| 16A |1P

PRICE: -,-- EUR

SHIPPING TIME: 24 HOURS

CATALOG NUMBER: 52590 EAN CODE: 5901878525907

PRODUCENT: QOLTEC

PRĄD ZNAMIONOWY: 16 A

LICZBA BIEGUNÓW: 1P

CHARAKTERYSTYKA WYZWALANIA: C

STOPIEŃ OCHRONY: IP20

MATERIAŁ: PA66 + MIEDŹ

KLASA: II

ŻYWOTNOŚĆ ELEKTRYCZNA: 4000 CYKLI

ŻYWOTNOŚĆ MECHANICZNA: 10000 CYKLI

TEMPERATURA PRACY: -10°C ~ +85°C

OPAKOWANIE: POLYBAG

GŁĘBOKOŚĆ / DŁUGOŚĆ OPAKOWANIA [MM]: 75

SZEROKOŚĆ OPAKOWANIA [MM]: 17

WYSOKOŚĆ OPAKOWANIA [MM]: 86

WAGA NETTO [KG]: 0.084

WAGA BRUTTO [KG]: 0.085

WYMIARY (G/D X SZ X W): 75 X 17 X 86 MM

CERTYFIKAT: CE

GWARANCJA: 24 MIESIĄCE

# ITEM DESCRIPTION

PROTECT YOUR EQUIPMENT - USE RELIABLE OVERCURRENT CIRCUIT BREAKERS



EVERY CIRCUIT OF AN ELECTRICAL INSTALLATION MUST BE ADEQUATELY PROTECTED FROM THE EFFECTS OF OVERLOADS AND SHORT CIRCUITS, SO IT IS MANDATORY TO USE APPROPRIATE PROTECTION. ONE SUCH DEVICE IS AN OVERCURRENT CIRCUIT BREAKER, THIS ELEMENT INTERRUPTS THE CONTINUITY OF THE CIRCUIT WHEN THE CURRENT IN THE CIRCUIT IS TOO HIGH. IT EFFECTIVELY ELIMINATES THE RISK OF DAMAGE TO THE INSTALLATION CAUSED BY A TEMPORARY OVERVOLTAGE OR SHORT CIRCUIT, WHICH CAN LEAD TO THE DESTRUCTION OF THE NETWORK AND CONNECTED EQUIPMENT.

#### **APPLICATION**

OVERCURRENT CIRCUIT BREAKERS ARE USED IN A WIDE VARIETY OF APPLICATIONS, **INCLUDING DOMESTIC INSTALLATIONS, WORKSHOPS, PRODUCTION HALLS AND MANY OTHER PLACES** WHERE IT IS IMPORTANT TO PROTECT ELECTRICAL EQUIPMENT.

## **OUR PRODUCT IS A FULL:**

- -SHORT-CIRCUIT PROTECTION
- -QUALITY GUARANTEE
- -EASY RAIL MOUNTING- MOUNTING ON DIN RAIL TH35-7.5/DIN35,
- EASY INSTALLATION AND MAINTENANCE OF THE PRODUCT,
- EQUIPPED WITH AN ELECTROMAGNETIC AND THERMAL TRIP.

### **CONFIDENCE CONFIRMED BY A WARRANTY**



DO YOU CARE ABOUT THE HIGH QUALITY OF THE PRODUCT YOU BUY? OUR SOLUTIONS WILL MEET YOUR EXPECTATIONS. THE PRODUCT COMES WITH A **24-MONTH WARRANTY VALID FROM THE DATE OF PURCHASE**.