



Furnizor: **Sc Trivolt Distribution SRL** Reg. com.: J23/3300/2016 CIF: RO36421140

Adresa: Strada Apusului nr 3 (primul sens giratoriu Tehodor Pallady-Autostrada Soarelui), Catelu, Ilfov

Banca: BRD

IBAN: RO34BRDE441SV13182234410



IEK SIGURANTA AUTOMATA VA47-60MA FARA RELEU TERMIC 1P 20A 6KA D

Modular circuit breakers (MCB) without termal protection designed for system protection against shirt circuit currents. Used on facilities with emergency ventilation and fire extinguishing systems. Range of use: - distribution switchboards; - low-voltage switches; - distribution panels. Electromagnetic protection against overcurrent. Wide handle for easy switching on/off of circuit breaker.

Latch on DIN rack with double fixed position.

The notches on the contact clamps reduce the heat loss and increase the mechanical strength of the joint.

Wide range of operating temperatures from -40 °C to +50 °C.Number of poles: 1

Primary current: 20

Release characteristic: EV000413 Nominal operating voltage: 230/400

Rated short-circuit breaking capacity EN 60898: 6

Width in number of modular spacings: 1 Max. cross section incoming cable: 25 Rated surge voltage invariability: 6

Frequency: 50 Frequency: 50

Degree of protection (IP): EV006405 Switch off technique: EV021689 Mechanical wear resistance: > 20000 Electric wear resistance: > 8000 Electric wear resistance: > 8000
Weight of one pole: ≤ 0,1
Number of poles (total): 1
Voltage type: EV000460
Type of electric connection: EV000415
Nominal rated current: 20.0
Nominal rated voltage: 230

Number of protected poles: 1

Ambient temperature during operating: -40...+50

Pret: 0,00 lei (TVA inclus)

 $\begin{tabular}{ll} \textbf{Detalii on line:} & https://www.materialeelectrice.ro/siguranta-automata-va 47-60 ma-fara-releu-termic-1p-20a-6ka-d-306738 \\ \end{tabular}$