



SCHRACK INTERRUPTOR DE PROTECTIE MOTOARE BE2, 3-POLI, 1,6-2,5A

EAN-Code 9004840796322 Latime neta 44,50mm Inaltime 94,90mm Adancime neta 91,30mm Masa neta 0,29kg. disipare 6,00W Temperatura minima a mediului ambiant -5°C Temperatura maxima a mediului ambiant 40°C Rated operational voltage [contr.cir.cable] Ue 230/240V, 400/415V, 440V, 500V, 690V Rated frequency 50/60Hz Rated impulse withsand voltage [Uimp] 8000V Rated insulation voltage auxiliary circuit Ui 690V Regulating range of setting current 1,6 - 2,5A Rated operational current [contr.cir.cable] Ie 2,50A Current setting value of electromagnetic release 33,50A Standard EN 60947-2, EN 60947-4-1, IEC 60947-2, IEC 60947-4-1 Trip class Class 10A Poli 3 Electrical endurance (Operation cycle) 30000 Mechanical endurance Main contact (Operation cycle) 100000 Maximum switching frequency at AC-3 per hour 30 Design of the overload release Thermal Relative humidity 50% Protection against electrical shock Finger-proof Grad de protectie IP20 Tip conexiune cleme cu surub Terminal cross-section main contact 8,8mm² Tightening torque [main contact] 1,7Nm Tightening torque [auxiliary contact] 1,2Nm Mounting position max. deviation vertical 5° Max. Altitude 2000m. Pollution degree 3 Contacte de forta 3 ND Contacte auxiliare aditionale 1 ND + 1 NI Montaj Sina DIN Accesorii optionale BE2ZAS11--;BE2ZAF11--;BE2ZU230--

Pret: 104,21 LEI (TVA inclus)

Detalii online: <https://www.materialelectrice.ro/interruptor-de-protectie-motoare-be2-3-poli-1-6-2-5a-178719>