



Product designation Undervoltage trip P5X14E230 Product type designation Undervoltage trip Description releases. Accessories for Accessories for **IEC-compliant MCCBs** Operational characteristics Rated supply voltage AC VAC 220...240 Rated supply voltage DC VDC 250 45...65 Rated frequency Hz VA 1.21 Holding consumption Release voltage Us 35...70 Operating voltage US 85...110 Average opening time ms 50 Mechanical features Tightening torque for terminals 0.8 min Nm max Nm 1 7 Ibin min Ibin 9 max Conductor section AWG/Kcmil 20 min 16 max Flexible w/o lug conductor section 0.5 min mm² mm² 1.5 max Flexible c/w lug conductor section min mm² 0.5 1.5 max mm² Terminals Screw type PZ2 tool Weight g 50





Wiring diagrams

Certifications and compliance

Certificates

ETIM classification

EC000066 - Power contactor, AC switching