



Product designation Shunt trip P5X16E230UL Product type designation Shunt trip releases for UL Description certified MCCBs. Accessories for Accessories for **UL-compliant MCCBs** Operational characteristics Rated supply voltage AC VAC 220...240 Rated supply voltage DC **VDC** 250 Rated frequency 45...65 Hz VA 1.80 In-rush consumption Operating voltage US 70...110 Average opening time 50 ms Mechanical features Tightening torque for terminals 8.0 min Nm Nm 1 max Ibin 7 min Ibin 9 max Conductor section AWG/Kcmil min 20 max 16 Flexible w/o lug conductor section min mm<sup>2</sup> 0.5 max mm<sup>2</sup> 1.5 Flexible c/w lug conductor section 0.5 mm<sup>2</sup> min mm<sup>2</sup> 1.5 max **Terminals** 

Screw

PZ2

50

g

type tool

Weight





Wiring diagrams

Certifications and compliance

Certificates

cULus

ETIM classification

EC000066 - Power contactor, AC switching