

Item no.: 387476

## 45MR-7820-T - Module for the ioThinx 4500 series, potential distributor module

## from 133,00 EUR

Item no.: 387476 shipping weight: 0.10 kg Manufacturer: MOXA



## Product Description

Moxa's advanced controllers and I/O products facilitate the realisation of complex IIoT applications such as energy management, factory machine management, transportation management and remote asset management through expandable communication and high-performance data acquisition and control capabilities. Use the ioThinx 4500 Series Power Calculator to calculate how many power modules are required for your application.45MR-7820-TioThinx 4500 Series (45MR) ModulesModule for the ioThinx 4500 Series, potential distribution module, -40 to 75°C operating temperaturelnput/output interface-Field potential output channels: 8Field power parameters- Potential output mode: 0 VDC; 12/24 VDCPhysical properties- Housing: plastic- Dimensions: 19.5 x 99 x 60.5 mm (0.77 x 3.90 x 2.38 in)- Weight: 73.6 g (0.163 lb)- Installation: DIN rail mounting- Stripping length: I/O cable, 9 to 10 mm- Wiring: 18 to 24 AWGEnvironmental conditions- Operating temperature: -40 to 75°C (-40 to 167°F)- Storage temperature (including packaging): -40 to 85°C (-40 to 185°F)- Relative humidity: - 5 to 95% (non-condensing)- Altitude: - Up to 4000 metresStandards and certifications- EMC: - EN 55032/35- EMI: CISPR 32, FCC Part 15B Class A- EMS:- IEC 61000-4-2 ESD: Contact: 4 kV; Air: 8 kV- IEC 61000-4-3 RS: 80 MHz to 1 GHz: 3 V/m- IEC 61000-4-4 EFT: Power: 1 kV; Signal: 0.5 kV- IEC 61000-4-5 Surge: Power: 2 kV; Signal: 1 kV- IEC 61000-4-6 CS: 3 V- IEC 61000-4-8 PFMF- Shock: IEC 60068-2-27- Vibration: IEC 60068-2-6- Safety: UL 61010-2-201- Hazardous areas: ATEX, Class I Division 2Declaration- Environmentally friendly product: RoHS, CRoHS, WEEEMTBF- Time: 256,886,914 hours- Standards: Telcordia SR332

## Specifications

Scan this QR code to view the product

All details, up-to-date prices and availability

