| XT Series Plug-in 16A, SPCO | clear case and extra st features a manual test with built in led indicati DIN rail sockets. | | |
|-----------------------------------|---|---|--|
| | Contact arrangement Contact material Contact rating Nominal coil power Mechanical switching li Dielectric strength Temperature Approvals | Single pole changeover Silver nickel 16A at 230V ac, 30V dc 400mW fe 10 million dc, 5 million ac version 4kV/8mm coil contact gap vde 0700 class 2 -40°C to + 85°C UL, VDE, CSA | |
| | Stock No. Manf Ref [*] 4954913 XT374LC4 4954907 XT374T30 | Unit Price Type 1-24 25-99 100+ SPCO-12VDC 3.23 2.91 2.75 SPCO-230VAC 5.29 4.76 4.50 | |
| XT Series Plug-in 8A, DPCO | clear case and extra st features a manual test | The XT series relays are a new generation of plug in relays featuring a clear case and extra strong pins for greater mechanical strength. Also features a manual test lever as standard and a sensitive 400mW coil with built in led indication and suppression diode. Suitable for RT series DIN rail sockets. | |
| | Contact arrangement Contact material Contact rating Nominal coil power Mechanical switching li Dielectric strength Temperature Approvals | 4kV/8mm coil contact gap vde 0700 class 2 -40°C to + 85°C UL, VDE, CSA | |
| | Stock No. Manf Ref? 4954916 XT484LC4 4954910 XT484T30 | Unit Price Type 1-24 25-99 100+ DPCO-12VDC 3.84 3.46 3.26 DPCO-230VAC 5.80 5.22 4.93 | |
| RT DIN Rail Socket 5mm Pinning | A din rail socket suitable to mount relays with 5mm pinning from the XT range of relays. Can be used with double pole or single pole relay. Note socket is rated to 12A per terminal. If using full 16A of single pole relay rating ensure terminals 11-21, 12-22 and 14-24 are bridged to enhance the rating. Available with a retaining clip to hold relay in place and a variety of protection and indication modules. | | |
| | Stock No. Manf Ref' 4954295 RT78726 4954296 RT17016 4953039 PTMT00A0 4954033 PTML0524 4954036 PTML0024 | Type 1-24 25-99 100+ 5MM PINNING 2.20 1.98 1.87 CLIP 0.12 0.11 0.10 DIODE MODULE 1.50 1.35 1.28 LED MODULE 1.58 1.03 0.71 6 to 24 VAC/DC 1.58 1.03 0.71 MODULE 6 to 24 VDC 1.58 1.03 0.71 | |
| | 4954039 PTML0730 | LED MODULE FOR 1.62 1.05 0.73 110 to 230 VAC | |