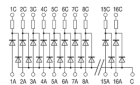


XCLT16CC





Module

for LED test 16 poles, positive common

| Series | CLT |
|-----------------------------------------|---------------------------------|
| Code | XCLT16CC |
| Туре | CLT16CC |
| HS code | 8541100000 |
| GENERAL TECHNICAL DATA | |
| Number of poles | 16 |
| Version | common positive (1) |
| Input rated voltage | 24 Vdc max 30 Vdc |
| Input rated current | 5 mA (24 Vdc) |
| Operating temperature range | -20+45°C |
| Overvoltage category / pollution degree | II / 2 |
| Protection degree | IP 00 |
| Connection terminal | 2.5 mm² screw |
| Dimensions (LxHxD) | 92x65x93 mm |
| Housing material | UL94V-0 plastic material |
| Mounting information | vertical on rails, side by side |
| ACCESSORIES | |
| Mounting rail (IEC60715/TH35-7.5) | PR003, PR903, PR005, PR954 |
| Mounting rail (IEC60715/TH35-15) | |
| APPROVALS AND MARKINGS | CE . |
| | |



* Integrated limit resistors* Suitable only for LEDs without limitation resistors or internal adapter circuit* Compact dimensions 1 (1) LEDs light up, with a positive command on the common terminal2 The module is suitable only for simple LEDs, not for LED lamps, which are equipped with its own internal electronic circuit to adjust the nominal voltage.3 The module is equipped with 1N4007 diodes and $4.7~\mathrm{k}\Omega$ 1/4 W resistors

DESCRIZIONE DEL PRODOTTO

CLT16CC Module for LED test 16 poles, positive common