Part number

CX 08 BM





Brief description:

male insert, 8 poles + shield, shielded connectors, 5A 50V, 0,8kV, 3, for 5A male contacts, modular units series MIXO

| Product description | |
|--|--|
| Model | male insert |
| Version | shielded connectors |
| Product type | for 5A male contacts |
| Style | eight contact seats + shield |
| Family | MIXO series, customizable inserts |
| N. of poles | 8 poles + shield |
| Technical data | |
| Current | 5 A (A.C. and D.C.) |
| Voltage | 50 V |
| Rated impulse withstand voltage | 0,8kV |
| Pollution degree | 3 |
| Operating temperature range (min, max) | -40°C +70°C |
| IP degree of protection | IP20 without enclosure, IP65/IP66/IP68/IP69 with enclosure |
| Further technical details | |
| Characteristics according to EN 61984 | 5A 50V 0.8kV 3 |
| Insulation resistance | ≥ 10 GΩ |
| Rated voltage according to UL/CSA | 50V |

V-0 26,00 g

UL 94 flammability rating

Weight

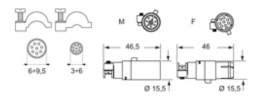
| Approvals / Standards | |
|------------------------------|------------------|
| Reference standard | EN 61984:2009-06 |
| Quality mark | ° Nus EAC |
| Conformity | CQC |
| General ordering information | |
| EAN13 code | 8015747176637 |
| Tariff number | 85369095 |
| Packaging Information | |
| Packaging weight | 0,30 kg |
| Packaging description | Carton box |
| Packaging quantity | 10 Pcs |
| Packaging EAN code | 8015747127608 |
| Sub-packaging length | 105,00 mm |
| Sub-packaging height | 70,00 mm |
| Sub-packaging width | 110,00 mm |
| Sub-packaging weight | 0,03 kg |
| Sub-packaging volume | 0,81 dm³ |
| Sub-packaging description | Plastic bag |
| Sub-packaging quantity | 1 Pcs |
| Sub-packaging EAN barcode | 8015747176644 |
| | |

Part number

CX 08 BM



Catalogue drawings



Notes

- characteristics according to EN 61984: 5A 50V 0,8kV 3
- maximum Ø of the insulator: 2.4 mm
- for crimp 5A contacts CI series using:

CIPZ D crimping tool

CITP D turret head

CIES insertion / removal tool

- extraction tool for BUS shielded connectors from MIXO BUS insert part No. CX BES

the modular inserts must be installed in suitable frames which in turn are installed in traditional housings or COB panel support