Part number

CX 8 J6IM





Brief description:

RJ45 male connector, IDC terminal, with 8 data contacts

| male insert |
|-----------------------------------|
| for CX 01 J8IM insert |
| 8 data contacts |
| MIXO series, customizable inserts |
| |
| -40°C +125°C |
| |
| 1A 50V 0,8kV 3 |
| ≥ 10 GΩ |
| |

600V

8,60 g

| Approvals / Standards | |
|------------------------------|----------------|
| Conformity | Not applicable |
| General ordering information | |
| EAN13 code | 8015747206211 |
| Tariff number | 85369095 |
| Packaging Information | |
| Sub-packaging description | Plastic bag |
| Sub-packaging quantity | 1 Pcs |
| Sub-packaging EAN barcode | 8015747206389 |

Part number

UL 94 flammability rating

Weight

Weight

Rated voltage according to UL/CSA

CX 01 J8IM





Brief description:

male insert, housing for RJ45 connectors, for 1 RJ45 IDC connector, part number CX 8 J6IM, 1 module, modular units series MIXO

| Product description | |
|---|--|
| Model | male insert |
| Version | housing for RJ45 connectors |
| Product type | for 1 RJ45 IDC connector, part number CX 8 J6IM |
| Family | MIXO series, customizable inserts |
| Size | 1 module |
| Technical data | |
| 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 | 1A 50V 0,8kV 3 |
| Insulation resistance | ≥ 10 GΩ |
| Bated voltage according to | |

10,00 g

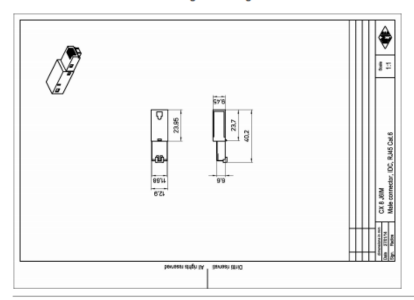
| Approvals / Standards | |
|------------------------------|----------------|
| Quality mark | RI, EAC |
| Conformity | Not applicable |
| General ordering information | |
| EAN13 code | 8015747206198 |
| Tariff number | 85369095 |
| Packaging Information | |
| Sub-packaging description | Plastic bag |
| Sub-packaging quantity | 1 Pcs |
| Sub-packaging EAN barcode | 8015747206365 |

Part number

CX 8 J6IM



Catalogue drawings

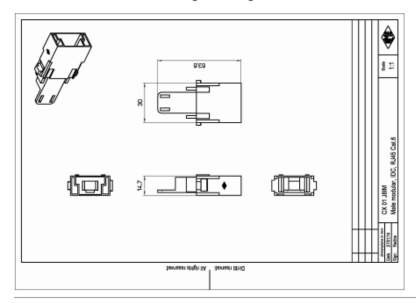


Part number

CX 01 J8IM



Catalogue drawings



Notes

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