#### Part number

## CX 01 9VM2





Male modular insert. Mixo Data series. D-SUB. 9 poles, 1 module, 5 A 50 V 0,8 kV 3, crimp, shielded, 2 cable entries

**Product description** 

**Product type** Modular insert **Series** Mixo Data D-SUB **Connection type** Gender Male N. of poles 9 poles Size 1 module 2 cable entries **Specification** Crimp, shielded

**Technical data** 

Current 5 A Voltage 50 V Rated impulse 0,8 kV withstand voltage Pollution degree 3

IP degree of IP20 without enclosure. protection IP65/IP66/IP68/IP69 with enclosure

**Further technical details** 

**Characteristics** according to EN 61984

5 A 50 V 0,8 kV 3

Weight 18,50 g

**Operating** 

temperature range

(min, max)

-40°C...+70°C

**Material properties** Main material Polycarbonate (PC) Colour RAL 7032 grey Compliant with exemption 6(c): copper alloy containing up to 4% **RoHs conformity** lead by weight China RoHs - EFUP 50 **REACH SVHC** Yes substances Lead **General ordering information** EAN13 code 8015747271721 eCl@ss 8.1 27440205 **ETIM 7.0** EC000438 **Packaging Information** 

**Packaging length** 112,00 mm 95.00 mm Packaging height Packaging width 117,00 mm **Packaging weight** 0,23 kg **Packaging volume** 1,24 dm<sup>3</sup> Packaging description Carton box

Packaging quantity 10 Pcs Packaging EAN code 8015747271738

Sub-packaging weight 0,02 kg

**Sub-packaging** description

Plastic bag

**Sub-packaging** 

quantity

1 Pcs

**Sub-packaging EAN** 

barcode

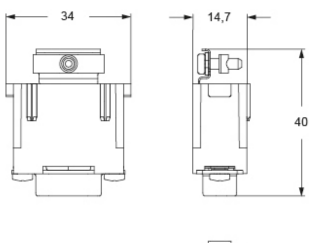
8015747271745

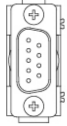
### Part number

# CX 01 9VM2



### Catalogue drawings





### **Notes**

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

Dimensions shown in mm are not binding and may be changed without notice.

### **California Proposition 65 Information**



WARNING

This product can expose you to lead and its compounds, known to the State of California to cause cancer and/or reproductive toxicity. For more information go to www.P65Warnings.ca.gov.