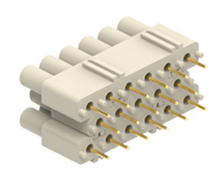
Part number

CIF X17 2.4





Interface for printed circuit, 17 poles, for CX 17 DF/M inserts, for up to 2,4 mm thick PCB

Product description

Product type Interface for printed circuit

N. of poles 17 poles

For CX 17 DF/M inserts **Specification** For up to 2,4 mm thick PCB

Technical data

Rated voltage 160 V

according to UL/CSA

Contact type Turned gold plated

Further technical details

Characteristics

according to EN 61984 ^{7,5} A 160 V 2,5 kV 3

≥ 10 GΩ Insulation resistance Weight 0,21 g

Operating

temperature range

(min, max)

-40°C...+125°C

Material properties

Main material Polycarbonate (PC) Other materials Contacts: copper alloy

Colour RAL 7032 grey

Compliant with exemption

RoHs conformity 6(c): copper alloy containing up to 4%

lead by weight

China RoHs - EFUP **REACH SVHC** Yes substances Lead

General ordering information

EAN13 code 8015747274593

Packaging Information

Packaging length 112,00 mm **Packaging height** 95,00 mm 117.00 mm Packaging width **Packaging volume** 1,24 dm³ Packaging description Carton box **Packaging quantity** 48 Pcs

Packaging EAN code 8015747181648 Sub-packaging length 50,00 mm

Sub-packaging height 44,00 mm 50,00 mm Sub-packaging width **Sub-packaging** 0,11 dm3

volume

Sub-packaging Plastic box

description **Sub-packaging** quantity

6 Pcs

Sub-packaging EAN

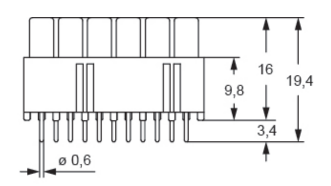
barcode

8015747281119

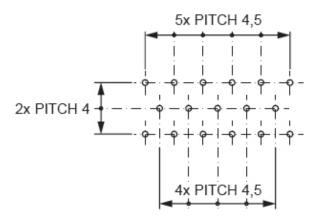
CIF X17 2.4

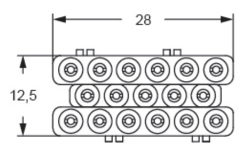


Catalogue drawings



Catalogue drawings





Notes

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.

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.

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