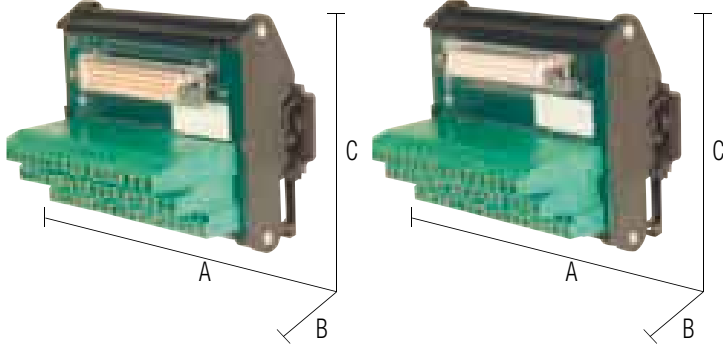


Passive interfaces (D-Sub/Terminals modules) CPD series

- Compact dimensions



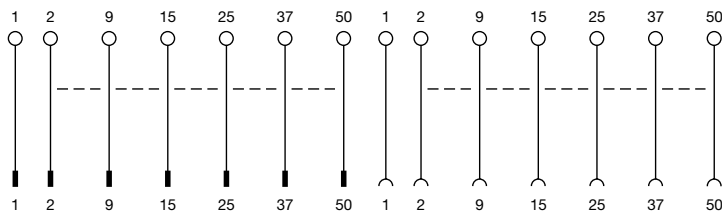
NOTES

These modules allow the transferring to the terminals of the deriving signals on a cable with D-Sub connector type.

The numeration is "pin-to-pin".

(1) Version available upon request

BLOCK DIAGRAM



VERSIONS

DIMENSIONS (A x B x C)

25 poles	57x80x93 (2.24x3.15x3.66 in)
37 poles	77x80x93 (3.03x3.15x3.66 in)
50 poles	92x80x93 (3.62x3.15x3.66 in)

male		female	
Item	Cat. No.	Item	Cat. No.
CPD25M	XCPD25M	CPD25F	XCPD25F
CPD37M	XCPD37M	CPD37F	XCPD37F
CPD50M	XCPD50M	CPD50F	XCPD50F

GENERAL TECHNICAL DATA

Rated voltage	0...50 Vac / 0...75 Vdc
Rated current	2 A max.
Operating temperature	-20...+60°C
Protection degree	IP00 IEC529; EN60529
Reference Standard	IEC 664-1; DIN VDE 0110.1
Pollution degree	2
Overtoltage category	II
Housing material	polyamide UL94V-0
Connection terminal blocks	2.5 mm ² fixed screw type (AWG 14)
Mounting information	vertical on rail adjacent without gap

MOUNTING ACCESSORIES

Mounting rail type according to IEC60715/TH35	PR/3/AC - PR/3/AS
Mounting rail type according to IEC60715/G32	PR/DIN/AC - PR/DIN/AS - PR/DIN/AL
Jumper bridge	—