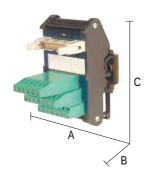
Passive interface (flat-cable/terminals)

• Compact dimensions

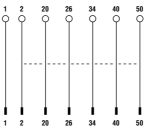


BLOCK DIAGRAMS / NOTES

The modules allow the transfering to the terminals the deriving signals on Flat-cable through the employment of connectors IDC (to perforation of insulator).

The numeration is "pin - to - pin." They are available in version equipped with LED for nominal voltage of 24 Vdc.

Block diagram



VERSION	DIMENSION (A x B x C)		ORDERING INFORMATION
10 poles	-	_	
14 poles	_	_	
16 poles	45x80x93	CPC16M	Cod. XCPC16M
20 poles	47x80x93	CPC20M	Cod. XCPC20M
26 poles	57x80x93	CPC26M	Cod. XCPC26M
34 poles	70x80x93	CPC34M	Cod. XCPC34M
40 poles	77x80x93	CPC40M	Cod. XCPC40M
50 poles	92x80x93	CPC50M	Cod. XCPC50M
60 poles	107x80x93	CPC60M	Cod. XCPC60M
64 poles	117x80x93	CPC64M	Cod. XCPC64M

GENERAL TECHNICAL DATA

Rated voltage	
Rated current	
Housing material	
Display	
Type / section terminals	
Mounting information	
Mounting rail	
according to IEC60715/TH35	
Mounting rail	
according to IEC60715/G32	

50 Vac, 75 Vdc
750 mA
polyamide UL94V-0

terminal block 2.5 mm²
adjacent without gap
PR/3/AC - PR/3/AS

PR/DIN/AC - PR/DIN/AS - PR/DIN/AL