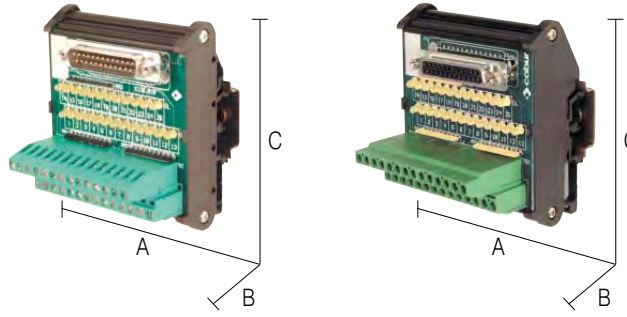


Passive interface (d-sub/terminals)



BLOCK DIAGRAMS / NOTES

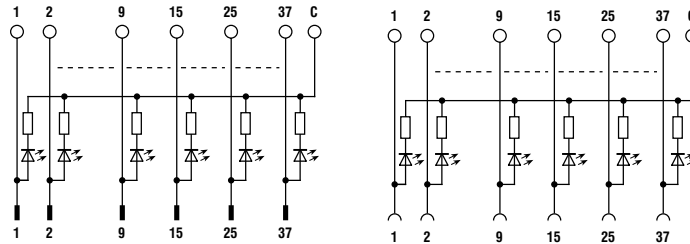
The modules allow the transferring to the terminals of the deriving signals on a cable with connector type D-Sub.

The numeration is "pin - to - pin."

The block diagram is reported to the version without LED.

(1) The LED have predisposed for a nominal voltage of 24 Vdc.

Block diagram



VERSION	DIMENSION (A x B x C)
---------	-----------------------

9 poles	-
15 poles	-
25 poles	80x66x93
37 poles	109x66x93

ORDERING INFORMATION

male with LED		female with LED	
-	-	-	-
ISD25PML	Cod. XISD25PML	ISD25PFL	Cod. XISD25PFL
ISD37PML	Cod. XISD37PML	ISD37PFL	Cod. XISD37PFL

GENERAL TECHNICAL DATA

Rated voltage	24 Vdc (1)	24 Vdc (1)
Rated current	2 A	2 A
Housing material	polyamide UL94V-0	polyamide UL94V-0
Display	LED	LED
Type / section terminals	terminal block 2.5 mm ²	terminal block 2.5 mm ²
Mounting information	adjacent without gap	adjacent without gap
Mounting rail	PR/3/AC - PR/3/AS	PR/3/AC - PR/3/AS
Mounting rail according to IEC60715/TH35		
Mounting rail according to IEC60715/G32	PR/DIN/AC - PR/DIN/AS - PR/DIN/AL	PR/DIN/AC - PR/DIN/AS - PR/DIN/AL