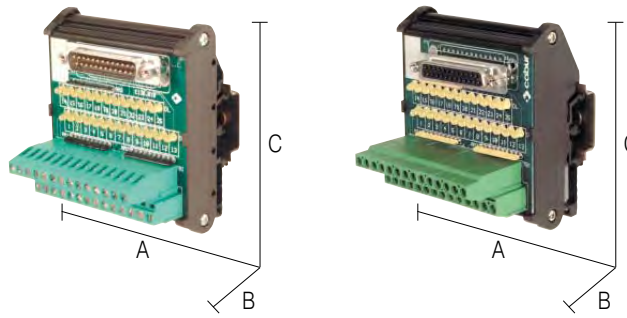


Passive interface (d-sub/terminals)



BLOCK DIAGRAMS / NOTES

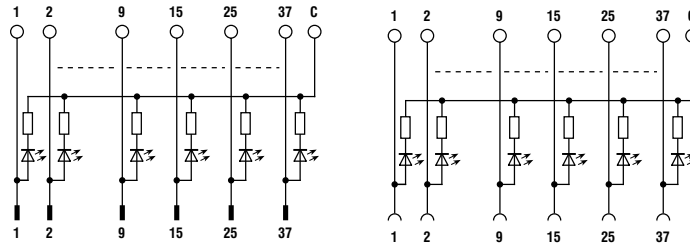
The modules allow the transferring to the terminals of the deriving signals on a cable with connector type D-Sub.

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 according to IEC60715/TH35	PR/3/AC - PR/3/AS	PR/3/AC - PR/3/AS
Mounting rail according to IEC60715/G32	PR/DIN/AC - PR/DIN/AS - PR/DIN/AL	PR/DIN/AC - PR/DIN/AS - PR/DIN/AL