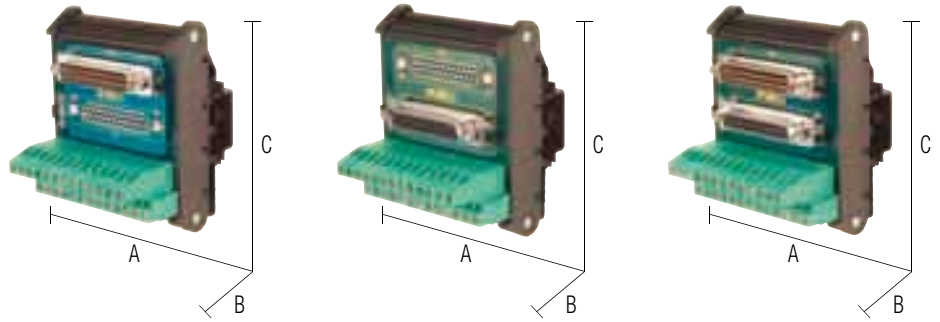


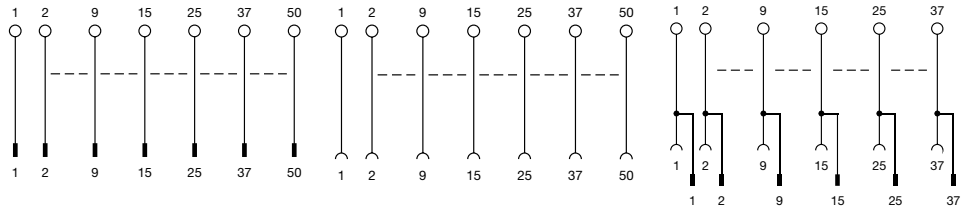
# Passive interfaces (D-Sub/Terminals modules) ISD series



## 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".

## BLOCK DIAGRAM



## VERSIONS

## DIMENSIONS

(A x B x C)

9 poles	37x66x93 (1.46x2.60x3.66 in)
15 poles	47x66x93 (1.85x2.60x3.66 in)
25 poles	70x66x93 (2.76x2.60x3.66 in)
37 poles	107x66x93 (4.21x2.60x3.66 in)

## GENERAL TECHNICAL DATA

Rated voltage
Rated current
Operating temperature
Protection degree
Reference Standard
Pollution degree
Overvoltage category
Housing material
Connection terminal blocks
Mounting information

## male

## female

## male + female

Item	Cat. No.	Item	Cat. No.	Item	Cat. No.
ISD09PM	XISD09PM	ISD09PF	XISD09PF	ISD09FM	XISD09FM
ISD15PM	XISD15PM	ISD15PF	XISD15PF	ISD15FM	XISD15FM
ISD25PM	XISD25PM	ISD25PF	XISD25PF	ISD25FM	XISD25FM
ISD37PM	XISD37PM	ISD37PF	XISD37PF	ISD37FM	XISD37FM

0...50 Vac / 0...75 Vdc 2 A max. -20...+60°C IP00 IEC529; EN60529 IEC 664-1; DIN VDE 0110.1 2 II polyamide UL94V-0 2.5 mm <sup>2</sup> fixed screw type (AWG 14) vertical on rail adjacent without gap	0...50 Vac / 0...75 Vdc 2 A max. -20...+60°C IP00 IEC529; EN60529 IEC 664-1; DIN VDE 0110.1 2 II polyamide UL94V-0 2.5 mm <sup>2</sup> fixed screw type (AWG 14) vertical on rail adjacent without gap	0...50 Vac / 0...75 Vdc 2 A max. -20...+60°C IP00 IEC529; EN60529 IEC 664-1; DIN VDE 0110.1 2 II polyamide UL94V-0 2.5 mm <sup>2</sup> fixed screw type (AWG 14) vertical on rail adjacent without gap
---	---	---

## MOUNTING ACCESSORIES

Mounting rail type according to IEC60715/TH35	
Mounting rail type according to IEC60715/G32	
Jumper bridge	black

PR/3/AC - PR/3/AS  
PR/DIN/AC - PR/DIN/AS - PR/DIN/AL