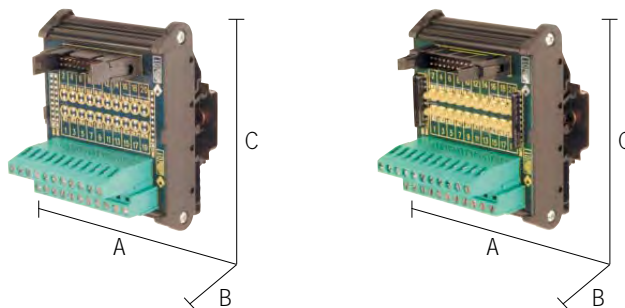


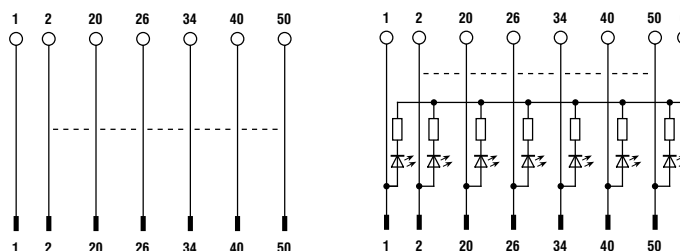
Passive interface (flat-cable/ terminals)



BLOCK DIAGRAMS / NOTES

The modules allow the transferring 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)

| | |
|----------|-----------|
| 10 poles | 42x66x93 |
| 14 poles | 48x66x93 |
| 16 poles | 58x66x93 |
| 20 poles | 70x66x93 |
| 26 poles | 86x66x93 |
| 34 poles | 107x66x93 |
| 40 poles | 122x66x93 |

ORDERING INFORMATION

| male without LED | | male with LED | |
|------------------|---------------|----------------|---------------|
| IF10PMS | Cod. XIF10PMS | IF10PML | Cod. XIF10PML |
| IF14PMS | Cod. XIF14PMS | IF14PML | Cod. XIF14PML |
| IF16PMS | Cod. XIF16PMS | IF16PML | Cod. XIF16PML |
| IF20PMS | Cod. XIF20PMS | IF20PML | Cod. XIF20PML |
| IF26PMS | Cod. XIF26PMS | IF26PML | Cod. XIF26PML |
| IF34PMS | Cod. XIF34PMS | IF34PML | Cod. XIF34PML |
| IF40PMS | Cod. XIF40PMS | IF40PML | Cod. XIF40PML |

GENERAL TECHNICAL DATA

| | | |
|--|--|--|
| Rated voltage | 50 Vac, 75 Vdc | 24 Vdc (2) |
| Rated current | 750 mA | 750 mA |
| Housing material | polyamide UL94V-0 | polyamide UL94V-0 |
| Display | - | - |
| 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 |
| | | |