

PC-PMC102-E

Industrial media converter for 10/100BaseTX with PoE+ and 100BaseFX

- Fix optical ports 100FX for multimode or singlemode fibres
- 2 copper ports 10/100TX/ 10/100TX, depending on type, 1 or 2 thereof with PoE
- Compact and robust
- Enlarged operation temperature
- Supply 9-56VDC or 44-56VCD



This industrial media converter was specially developed for applications with high data loads, such as video over IP, video streaming. The compact design, the wide temperature range and the high flexibility make this media converter ideal for remote locations. The media converter has one fixed optical port and two copper ports with 10/100TX. Depending on the type, one or two of the copper ports support PoE 802.3af/at and partly also PoE++ (60W). The media converter can be easily mounted on a DIN rail or on a wall using the supplied mounting accessories.

Technical data

General properties

| supply voltage | 9-56VDC in use without PoE 44-56VDC in unse without PoE | |
|-----------------------|--|--|
| power consumption | 2W without PoE | |
| operating temperature | -40° to +75°C | |
| dimensions | 32 x 104 x 83mm (Width x Height x Depth) without plug | |



interfaces

copper ports 1x10/100BaseTX, RJ45

1x10/100BaseTX with PoE+, or PoE++, RJ45

optical fibre ports 1x100BaseFX, SC-duplex plug

ST plug upon request

network properties

standards 802.3 10BaseT

802.3u 100BaseT(X) and 100BaseFX

802.3x flow control and back Pressure

EN55022/24, ITE Equipment

EN50155, electronic devices for railway applications

EN50121-3-2, railway, electromagnetic compability

EN50121-4, railway, electromagnetic compability

EN55011, ISM (industrial, scientific and medical equipment)

EN60950-1, security

EN50155 / EN60068-2-6, vibration

EN50155 / EN60068-2-27, shock

EN50155 / EN600-2-32 free fall



Product variants

| PC-PMC102-E-SC | Both RJ45-ports support PoE PoE performance max. 30W per port Fix optic: 100BaseFX- multimode, SC-duplex, 1300nr Without supply Mounting devices included |
|------------------|--|
| PC-PMC102-E-SC-S | Both RJ45-ports support PoE PoE performance max. 30W Fix optic: 100BaseFX- singlemode, SC-duplex, 1310r Without supply Mounting devices included |
| PC-HPMC102E-CM | Only one port support PoE PoE performance max. 60W Fix optic: 100BaseFX- multimode, SC-duplex, 1300nr Without supply Mounting devices included |
| PC-HPMC102E-CS | Only one port support PoE PoE performance max. 60W Fix optic: 100BaseFX- singlemode, SC-duplex, 1310r Without supply Mounting devices included |
| Montagezubehör | Included devices for wall- and DIN-rail mounting |

Version 31.01.2019, Changes without notice