

Accessories

CVM-MINI Adaptor

Front panel adaptor

Description

Adaptor for the CVM-MINI for its installation on 72 x 72 mm panels

Application

- For 72 x 72 mm front panel
- Central fixing
- Adjustable on the rear with two straps



References

Type	Code
MINI panel adaptor	M5ZZF1

Converter TCP2RS

Converter of RS-232 / 485 to Ethernet modbus

Description

- Converter of the RS-232 or RS-485 network protocol to Ethernet
- Power supply 85...265 V ac / 115...374 V dc
- Ethernet speed: 10/100 BaseTX
- RS Bus transmission speed: 1200 bps to 115200 bps

Application

Converting RS-232 or RS-485 signals to Ethernet or viceversa



References

Type	Code
TCP2RS-RTU, converter of RS-232/485 to transparent Ethernet (TCP or UDP)	M54031
TCP2RS, converter of RS-232 / 485 to Ethernet modbus/TCP	M54032

Converter RS-232/485

RS-232/485 Converter

Description

- Converter of the RS-232 network protocol to RS-485 or viceversa
- The 485 network enables a bus length of 1,200 m
- Power supply 230 V ac
- Transmission speed of 4800 bps to 38400 bps
- Control of the RTS signal (in the intelligent mode)

Application

For any installation with various units connected to an RS-485 network and which must be monitored with an RS-232 connection

References

Type	Code
Intelligent converter RS-232/485 (RTS Control)	M54020
Converter RS-232/485 or RS-232/422	M54010



Features

Power supply circuit	230 V ac (between A1-A2)
Consumption	3 V·A
Speed	4800 to 38400 bps
Structure	10-11 bits
R1 and R2	Bridge to connect the final resistor to the line