

RS485 Isolator for communications in environments electrically noisy.

The isolator MCV2-A485 separates galvanically a RS485 port. It is optimal for communication in electrically noisy industrial environments.



- Galvanic Isolation, up to 2500 Vrms (1 minute)
- Automatic flow data control
- DC Power input: +10 a 30 VDC.
- Leds indication for power and flow of information.
- Removable terminal blocks connectors
- Baud rate up to 115200 bps
- 32 nodes on a single network.
- Surge protection for RS485 line
- Operating Temperature: -5 a 65 °C, storage temperature: -40 a 75°C
- · Industrial fireproof case with assembly for DIN rail



MCV2-A485



ISO 9001:2008 QUALITY SYSTEM



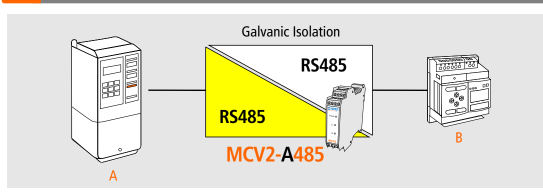


RI-9000-6174

Acreditado por OAA

www.exemys.com

EXAMPLE OF USE





MCV2-A485-IA-IS