

MIBdC

High performance RS232-Current loop opto-isolated Converters



- Maximum speed. 56 Kbps.
- SUB 9 points male on RS232 side, 5 points screw-in on current loop side.
- Independant configuration of out and in loops (passive or active mode).
- Flexibility of control signals management.
- Up to 8 peripherals in the loop in active mode.
- Line surge protection and line ESD protection.
- Lightening protection available.

Available in versions for table assembly, Rail Din or rack, these converters have 2500 Veff galvanic isolation between RS232 and current loop.

References to order:

MIBdC	MIBdCdC converter for table assembly.
MIBdC-PF	MIBdCdC converter for table assembly with lightening protection.
RD-MIBdC	MIBdC converter for Rail DIN assembly.
RD-MIBdC-PF	MIBdC converter for Rail DIN assembly with lightening protection.