EXTENSION OF FIELD BUS **NETWORKS**

The SC232 converts an RS232 interface into RS485.

Depending on the model the RS485 connection is isolated or not.

The RS485 line is matched and polarised by built-in resistors and can be selected by switch.

The SC232-6 model facilitates the use of GSM modems with PLCs: It provides power to the GSM, connects to it using a RS232 cable, is equipped with an on-off switch for access security, and converts the RS232 interface into RS485.



Characteristics

- RS485 isolation 2500 V (SC232-4)
- Automatic RS485 shifting
- Built-in matching and polarisation resistors
- PROFIBUS DP, MODBUS, DH485, UNITELWAY, **SYSMACWAY**
- DIN rail mounting



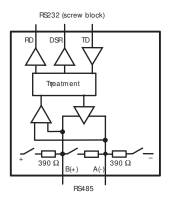
Applications

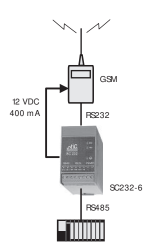
Extension of RS485 Fieldbus network.

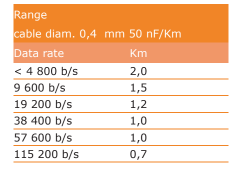
SC232 RS232/RS485 converter

SC232-3



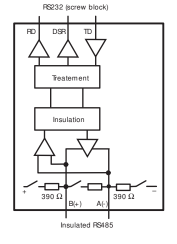






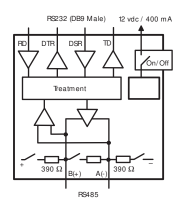
SC232-4





SC232-6





Caractéristiques	
Dimensions	72 x 45 x 105 mm (h, l, d)
Isolation	See table below
Electrical safety	EN 60950
Supply voltage	See table below
Consumption	50 mA at 24 VDC
Operating T°	0°C / + 60°C dry air

RS485 line polarisation and matching

- 2-wire RS485 on screw-clamp connection
- Selection of the 4 matching resistors by switch :

UNI-TELWAY: $120 \Omega + 1 nF$ PROFIBUS DP: 220 Ω PROFIBUS DP: 150 Ω MODBUS: 620 Ω

■ Selection of the polarisation R. by switch :390 Ohm

Number of subscribers 32 / RS485 line			
Data rate / frame	■ Any data rate and data frame up to 115,2 kb/s		
Configuration	Microswitches		

SC232-•	3	4	6
Supply voltage (VDC)	9-40	9-40	15-40
DB9 M RS232 connector			•
RS232 screw block	•	•	
RS485 isolation (2500 V)		•	
RS485 microswitches	•	•	•
Supplies 12 VDC - 400 mA		•	
ON / OFF switch		•	