

NET200

Serial converter RS232 / RS485 / USB

Main features

Box	71x101 (front panel) x 28 mm
Power supply	12..24Vac/Vdc \pm 15% 50/60 Hz or via USB port
Consumption	2 W
Connection	Terminal blok 10poles - 3,81 instrumentation side - USB-B connector + DB 9 poles PC side
Operating conditions	Temperature 0-45 °C, humidity 35..95 RH%
Material	Polycarbonate self-extinguishing
Weight	Approx. 120 g
Fixing	Din Rail EN50022

Software features

Baud Rate	Automatic selection up to 115000 Baud
-----------	---------------------------------------

Ordering codes

NET200-1AD	RS232/USB > RS232/RS422/RS485
------------	-------------------------------



NET250

Wireless modem - transmitter + receiver

Main features

Box	101mm x 71mm x 28mm (H)
Power supply	12..24 Vac/Vdc \pm 15% 50/60 Hz for NET250-1AD / From USB for NET250-2AD
Consumption	5,5 VA
Galvanic isolation	Between power supply and serial on NET250-1AD
Operating conditions	Temperature 0-45 °C, humidity 35..95 RH%
Material	Polycarbonate V0
Weight	Approx. 120 g
Fixing	Din Rail EN50022

Software features

Baud-Rate	9600, 19200 and 38400 bit/s (8,N,1) dip-switch selectable
Radio channels setting	Possibility to select (1..7) wireless transmission channel through Hyper-Terminal

Ordering codes

NET250-1AD	Antenna > RS485, RS232
NET250-2AD	USB-B > Antenna
4000.00.005	Ground plane antenna 900Mhz BNC
4000.00.003	Whip antenna 900Mhz BNC for control panel
4000.00.004	Adapter SMA / BNC female
4000.00.006	Cable extension antenna SMA / BNC L=250mm
4000.00.007	Cable extension antenna SMA - MA / FE L=250mm

