TU-PB GATEWAY RS485 TO PROFIBUS-DP



GENERAL DESCRIPTION

- Configurable data exchange
- PROFIBUS front connector
- Configurable communication RS485 or 232
- DIN Rail mounting
- Competitive price
- EMC and CE mark

TECHNICAL SPECIFICATION

Power Supply 24Vdc

Input / Output standard RS232 / RS485 RS422

Field Bus PROFIBUS-DP

Consumption 150mA

Panel Assembling DIN Rail mounting

LED Bus status, MODBUS Status , data exchange

PROFIBUS Connection Front unit connector

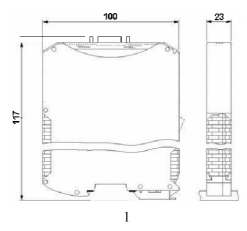
RS485/422 Connection Screw terminals

Power Supply Connection Screw terminals

Operating Temperature 0÷55 °C

Storage Temperature -40÷70°C

DIMENSIONS

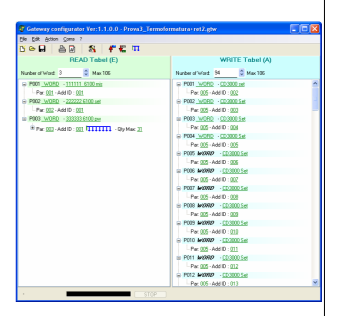


DATA EXCHANGE AND SOFTWARE TOOL

Data exchange structure can be customized with a software tolls supplied with the TU-PB.

This tools permit:

- to configure how many word will be present in read or write area
- Link a variable on MODBUS side to a position in PROFIBUS table
- Retransmit a value read on an instrument to other instruments with-out PLC actions.
- Print a configuration
- Save a configuration on disk



ORDERING CODE

Order Code TU-PB