# WWW.INFOPULSAS.LT / info@infopulsas.lt



# T511, Modbus RTU Master to Profibus DP Slave gateway for demanding process control applications



### Summary:

- DIN rail mounted module
- -40 °C to 85°C operation range
- All Profibus data rates supported
- Slide/DIP switches for bus terminations and address setting
- Profibus DP-V0 and DP-V1 configuration services supported
- NAMUR NE 107 diagnostic support
- Connect up to 4 Modbus RTU Slave instruments (RS-485)
- Automatic Profibus baud rate detection
- Change address function is supported

## **General description**

The **T511** is a **DIN rail mounted module** for interfacing Modbus RTU instruments to a Profibus DP network. The device acts as a Modbus Master and a Profibus Slave.

**T511** supports one measured variable including quality status of the measurement per channel. Each channel supports blocks of up to 16 registers for cyclic exchange of input and/or output data. Configurations can be selected to allow 2, 4, 8, 16 or 32 bytes to cyclically be read and/or written to the device per Modbus instrument. Max input dataframe is 236 bytes.

**T511** supports diagnostic information according to NAMUR NE107. The user has full flexibility in mapping diagnosis to the four NAMUR flags.

**T511** supports access to up to ten read/write setup registers per Modbus device through Profibus.

**T511** supports Modbus communication statistics counters. Any Modbus communication problem will be reported in the Profibus Diagnostics message.

**T511** supports easy configuration from a PC. No special tools are required

## **T511 Specifications:**

- Mechanical size
- Mounting
- Module width
- Operating temperature range
- Profibus data rates supported
- Weight
- Housing
- DIP Switch
- Slide Switch
- Slide Switch
- Supply voltage
- Supply current
- Shock
- Vibration resistance
- Number of Profibus ports
- Number of Modbus ports
- Profibus protocol
- Modbus protocol
- Modbus serial standard
- Profibus connector

114.5 \* 99 mm DIN rail 23.2 mm -40 °C to + 85 °C 9.6 kbit/s – 12 Mbits/s 131 gram Plastic, IP-20 protection Profibus address 0-125 Profibus Terminator Modbus Terminator 18....30 VCD 58 mA MAX IEC 600068-2-27 IEC 600068-2-6 1 4 DP-V0 / DP-V1, Slave Modbus RTU, Master RS-485

DB9 Female

Address:

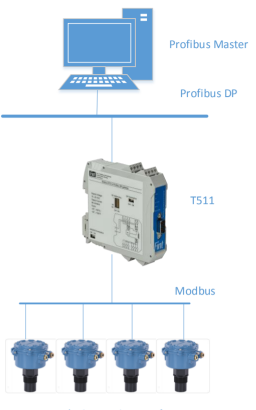
Fieldbus International AS Ullern Alle 28 N-0381 OSLO NORWAY

Phone: +47 22 13 19 10 Fax: +47 22 13 19 11 e-mail info@fint.no http://www.fint.no

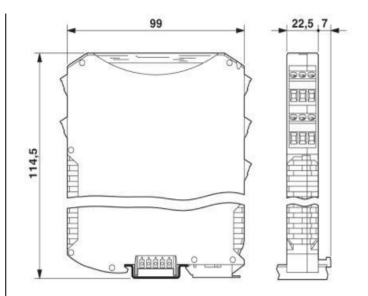
© Copyright Fint 2016, Fieldbus International AS. The information in this document is subject to change without notice. Fieldbus International AS is not responsible for use of any product or component described herein, and no patent licences are implied.



#### Instrument and gateway set-up



Instruments, max 4



**Mechanical dimensions** 

