

# **TDI340** S0 pulse counter with **MODBUS RTU interface**



#### **Overview**

TDI340 is a S0 pulse counter with the MODBUS RTU interface. It has 4 isolated digital inputs, complying with the SO standard 62053-31. The SO pulse counter works in polling or edge modes. In edge mode, it can be set up to count on rising, falling and both edges.

The device is dedicated to the SO pulse counter but it also provides simultaneous readings for the state of the digital inputs - OPEN/CLOSE. Independent delays for Low-To-High and High-To-Low transitions can be applied. The delays are  $from \ 0\ to\ 656\ seconds\ in\ 10mS\ step\ and\ work\ if\ the\ counter\ for\ the\ corresponding\ digital\ input\ is\ in\ polling\ mode.$ 

#### **Applications**

- Remote monitoring of electricity meters;
- Industrial process control;
- Remote monitoring of water meters;
- Monitoring of devices with S0 outputs;

- Remote data acquisition;
- Remote monitoring of gas meters;
- Energy management;
- Process monitoring.

#### **Basic features**

- RS-485 interface carrying up to 63 nods;
- Non-volatile memory for counters storage;
- Wide supply voltage range, starting from 5VDC;
- Galvanically isolated inputs;

- 32-bit counters;
- Built-in 120 ohms termination resistor;
- DIN rail mounting;
- Firmware update via the interface.

### Supported devices







**Meters** 





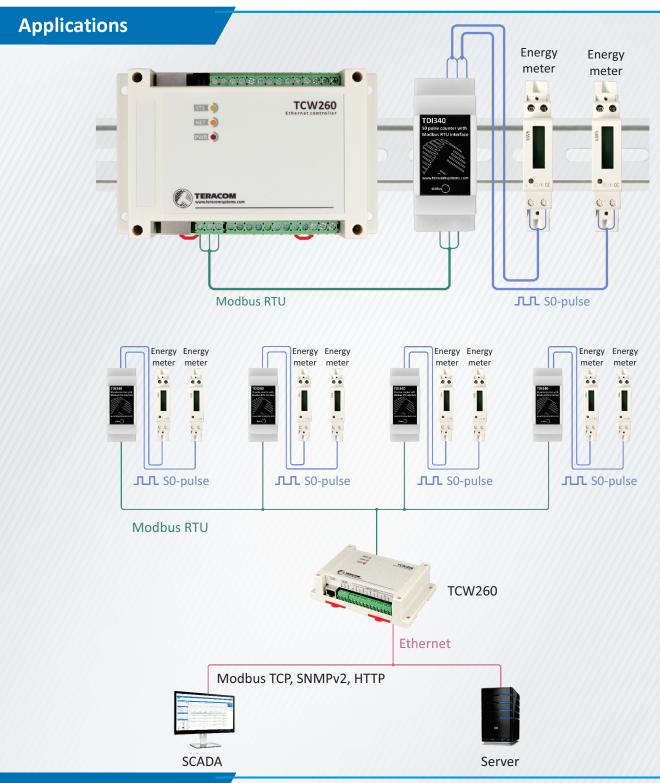


### Short specification

Supply voltage, VDC 5-36 Maximum current, mA 25@5VDC Operating temperature range, °C -20 to +60 10 to 90 (non-condensing) Operating relative humidity range, %RH Isolation functional, VDC 1000 Ingress protection **IP 40** Dimensions, mm 35x86x59, (2 module enclosure)



# **TDI340 - SO Pulse counter**



# Can be used with

- Energy monitoring module TCW260;
- GSM-GPRS remote IO module TCG140;
- Other third-party MODBUS RTU masters.