

sT.01

Temperature Transmitter

Reliable temperature measurement for your EMS

The **sT.01** is a temperature transmitter suitable for accurate and reliable measurement needs of dedicated sectors

The measurement data is available on the **RS-485 Modbus** output which eliminates the measurement problems that may arise from transferring analog signals on the field, provides advantages in installation and commissioning, reduces the cost of wiring.





sT.01 has an optional **on-site alarm generation** function which avoids logging delays in case of an event occurs. This function can be enabled / disabled remotely.

The measurement range, filter constant alarm parameters, zero-offset and measurement unit can be set and adjusted on site.

In addition to the probe solutions suitable for **duct mounting** in different sizes, the probe is extended by cable and it provides **ease of installation** to the user.

Areas of Use

- Building Automation and HVAC Systems
- Pharmaceutical Industry
- Food & Beverage Industry

- Precision Agriculture
- Laboratories / Test Chambers
- Modbus RS-485 Communication

Technical Specifications



Measuring Values	Temperature				
Output Type	RS485 Modbus RTU				
Temperature Measurement					
Measuring Range	-20+90 °C				
Accuracy	± 0.2 °C @ -10+80 °C typ.				
Resolution	0.1 °C				
LongTerm Drift	< 0.04 °C / yr				
Mechanical					
Enclosure	ABS plastic				
Probe	Stainless Steel 304				
Probe Connection	Fixed to the box / with Cable				
Filter Type	PC body, PTFE membrane				
Cable Gland	PG7 suitable for cable dia 3 to 6.5 mm				
Protection Class Enclosure	IP65				
Protection Class Probe	IP40				
Enclosure Dimensions	82 x 80 x 56mm				
Installation Type	Duct / Wall / DIN Rail				
Dimensions	Ф: 15mm L: 30 / 150 / 200 / 300 / 400mm				
Outputs					
Type	Digital , isolated 2w RS485				
Protocol	Modbus RTU				
Slave ID	1-128				
Baud Rate	9600 156000 bps				
Max Nodes on BUS	128				
Parameter Setup	Via RS485 (Serial number, Location, Device name, Slave ID, Filter constants, Alarm limits, Calibration parameters etc.)				
Isolation	RS485 Output isolated from Supply Voltage & Sensor				
Electrical					
Supply Voltage	18 35 VDC				
Current Consumption	40 mA max @ 24 VDC				
Electrical Protection	Reverse polarity				
Environmental					
Measured Media	Air				
Working Temperature for Enclosure					
Working Conditions for Probe	0 95 %rH non Condense & -20+90 °C				
Storage Temperature	-20 +60 °C				
CE Certification	CE conformity , electromagnetic compatibility according to EN 61326 , EMC directive 2004/108/EC				
Order Options					
	sT.01.[alarm].[install].[probe conn].[probe lenght]				
[alarm]	[0] - Without alarm option [1] - With alarm option				
[install]	[01] - Duct [02] - Wall [03] - DIN Rail				
[probe conn]	[01] - Fixed to the box [02] - with Cable				
[probe lenght]	[01] - 30 mm [02] - 150 mm [03] - 200 mm [04] - 300 mm [05] - 400 mm [06] - Custom specified				