



### FS1052

## Temperature transducer with magnetic surface sensor, digital output

Measuring size: temperature Output: Modbus RTU, Relay

Highlights: magnetic adhesive force 90 N











#### Description

The magnetic FS1052 surface transducer registers the temperature on metal surfaces and converts this measured value into a digital output signal.

Using the especially powerful 90 N holding magnet it is attached directly to the surface and thus ensures a clear measurement signal, even during strong vibrations.

As special equipment a potential-free alternating contact and/or a backlit display are available The contents of the display can be rotated in steps of 90° by using a command.

As special functions a series of defined measured values from other bus-participants (also cross-manufacturers) can be shown in the display. To display measured values from other bus-participants these are entered into the corresponding register by the bus-Master. The optional alternating contact can be configurated for measured values from other bus-participants.

The configuration of address, transmission mode/speed, terminating resistor and master/slave function of the bus-devices can easily be done using the innovative DIP switch technology. Thus devices can guickly and easily integrated into the system and later parameterised via the master.

The bus-devices can even be reset to the works settings during operation of the master. Thus the basic functionality of the device is recreated in a matter of seconds. This can be necessary in the event of incorrect parameterisations of, e.g. offset, switching threshold, display modes etc..

By means of the FS master/slave topology autarkic nodes without additional SPS master can be installed within the device series. Hereby a bus-device assumes the master function in the node. This requests the measured values from other bus-participants, automatically enters these into the corresponding register and shows them in the internal display. Furthermore the master can evaluate and operate additional actuators in the device series (analogue in- and outputs, relay station).





# **Technical Specifications**

Measurement range temp.	-40+250°C		
Accuracy	±0,2 K + max. ±1% mv (-30?+100°C), else ±0,3 K + max. ±1,5% mv		
Offset	can be entered in the register		
Supply voltage	24 V DC (±5%)		
Current consumption	max. 20 mA + 30 mA (option display) + 20 mA (option relay)		
Digital output	Modbus RTU		
Alarm output	1 x potential-free change-over contact, 48 V, 1 A		
Switching Hysteresis Relay	can be entered in the register		
Electrical connection	push-in terminal, no tools required, time-saving		
Cable	2 m silicone cable (max. +180°C)		
Housing	Polycarbonate PC UL 94 V0 with hinge locks, color signal white similar to RAL 9003		
Cable gland	PG11 high-strength cable gland with strain relief		
Display	optional LCD display with backlight on/off/auto		
Dimensions	Housing: L 89 x W 80 x H 47 mm, Magnet: L 40 x W 25 x H 25 mm		
Protection type	IP65 (housing), IP54 (probe)		
Protection class	III		
Working range r.H.	098% r.H. in contaminant-free, non-condensing air		
Working temperature	Probe: -40+400°C, Electronic: -20+70°C		
Storage temperature	-20+70°C		
Installation	tion remove metal plate of the magnet and put on chosen measuring point straight		
	tighten on		
Approvals	CE, EAC, RoHS		

### Variants

Article Number				
Temperature	Cable	Output	Equipment	
FS1052-MBR-T1-2-D				
-40+250°C	2 m silicone (2x0,22 mm²)	Modbus RTU	Display	
FS1052-MBR-T1-2-DR				
-40+250°C	2 m silicone (2x0,22 mm²)	Modbus RTU	Display, Relay	
FS1052-MBR-T1-2-R				
-40+250°C	2 m silicone (2x0,22 mm²)	Modbus RTU	Relay	
FS1052-MBR-T1-2-X				
-40+250°C	2 m silicone (2x0,22 mm²)	Modbus RTU	-	



### Accessories

SB/E



Snap-on mounting for DIN rails



# **Dimensional Drawing**

