STSBA

Rail Temperature Sensor

robust for mounting on rails of the types S 49, S 54, UIC 60, R 65 universally programmable with MS - Windows

Characteristics

- Measurement element Pt 100, 4-wire, class A
- Accuracy better than 0,1 °C
- PC configurable, MS Windows 3.11 or higher Operating surface "DTM - Control"
- Analog output 4 ... 20 mA, invertable, 2-wire technics
- Temperature linear output
- Galvanic insulation
- special steel case completely potted



Description

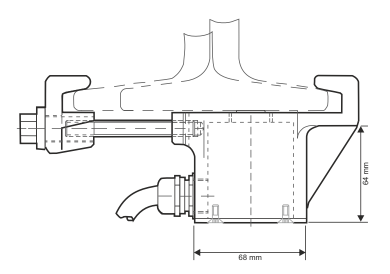
This sensor is designed specially for temperature measurements on vehicle rails. The sensor enables the performance of the regulation of available point heaters, that serve as ice guards.

The sensor consists of an extremely robust case, universally suitable for the rail types S 49, S 54, UIC 60 and R 65. In the case, the temperature sensor element (Pt100, Class A in 4-wire connection) and the by configuration set and PC adjustable measurement recorder are connected.

The bidirectional communication also enables the presentation of measurement values on PC.

This measurement value transmitter is characterized by extensive configuration possibilities for measurement range and error signalling, galvanic insulation and excellent EMI protection.

The sensor is delivered with a basic configuration or with a customized configuration within the given possibilities.



Technical data

Input Measurement range (configurable): Resistance thermometer 4-wire

adjusted to -30 °C ... +60 °C

Configuration: by means of PC and configuration set

(available as accessory)

Software: DTM - Control

Output Analog output (configurable): 4 - 20 mA, 20 - 4 mA programmable,

2-wire technics

Output signal: temperature linear

Output (configurable): 3,8 mA ... 21,5 mA (application specification)

min. 3,8 mA ... max. 20,5 mA (NAMUR) min. 3,6 mA ... max. 21,5 mA (not active)

Load: $R_A \leq (U_B - 9V)$ 0,021 A

Accuracy Measurement deviation: < ± 0,05 % of measuring span

> Temperature effect: < ± 0,01 % of measuring span / K

Load effect: $< \pm 0.01$ % of measuring span / 100 Ohm

Power supply effect: < 0,005 % of measuring span / V

Damping (configurable): min. 0,5 s, 1 s ... 60 s

Measurement value update: approx. 2 / s

Signalling For sensor failure or 3,5 mA ... 23,0 mA (configurable replacement value)

> 21,0 mA (up scale NAMUR) internal transmitter failure:

< 3,6 mA (down scale NAMUR)

Power supply Supply voltage: 9 - 36 VDC

> Insulation voltage: 1500 VAC, 60 s

Ambient conditions Operating/storing temperature: -40 ... +85 °C

-optionally -50 ... +105 °C

Dimensions 68 mm x 64 mm Case:

> By clutch, threaded rod M10, solidity 10.9, Fixing:

starting torque 68 Nm. Opposite clutch and

screw nut suitable for all rail types.

Material of case: x 25 CrNiSi 18.9

Colour: special steel, not coated

Weight: approx. 1,5 kg

Terminals: From the potting by PG 11 screwing

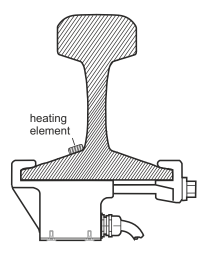
free connecting wire of type H07BQ-F

2 x 1,5 mm²

Operating, adjustment instructions

Mounting

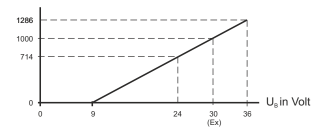
The sensor case must be mounted below the heating element.



Load diagram

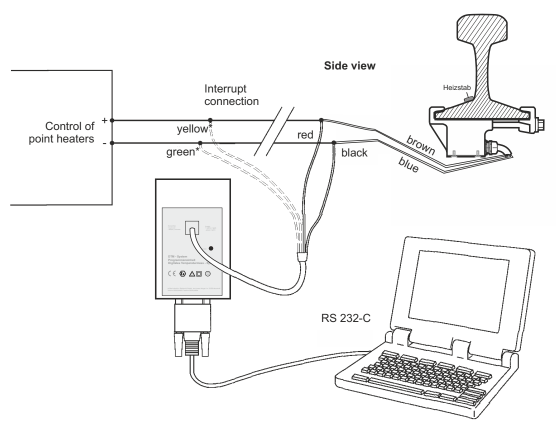
 $load \; R_{_{\!A}} in \; Ohm$

The allowable load is dependent on the voltage of the loop supply.



Connecting plan

Pay close attention to the connecting plan, particularly when connecting digital temperature recorders.



Attention: " yellow * " and " green * " are only to be connected if the digital temperature measurement recorder is to be configured during running operation.

Technical Certificate of the Deutsche Bahn AG





Ordering Code

