

TECHNICAL DATA

Current consumption

Resistance thermometer:

Type of connection

Electrical isolation

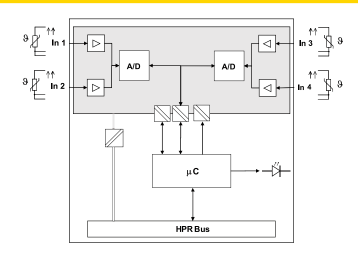
Sensor type

Power supply

HIMOD RTD input module 4 x RTD

4 x resistance thermometer, RTD 3-wire





The RTD input module HE 5840 acquires up to four analogue signals from resistance thermometers and transmits these to the higher-level bus system. The connection is carried out with 3-wire wiring technique. The communication with the bus coupler takes place over an asynchronous serial RS-485 connection. In the event of service, the module can be exchanged quickly and without complications in running operation (Hot Swap). The signal status of the inputs is indicated via status-LEDs. The areas of power

at 7.5 V

KTY 11-6

Over internal T-bus: 24 V DC / 7.5 V DC

Max. 50 mA at 24 V / max. 55 mA

2300 V_{eff} [(supply, logics) / channels]

Pt100/Pt1000 / Ni100/Ni1000 /

In each case 3-wire technique

supply voltage, field bus, logics and inputs are isolated galvanically from each other. In the event of error the modules operate with previously predefined error values, in order to ensure safe process control (Fail Safe).

Current versions of the associated software SmartControl as well as other information can be found at www.hesch.de

ORDERING DATA	ORDER NUMBER	PU
HE 5840, Pt100, CE, screw terminal	58400000	1
HE 5840, Pt1000, CE, screw terminal	58401000	1
HE 5840, Pt100/Pt1000, CE, screw terminal	58402000	1
HE 5840, Pt100, CE, spring clamp terminal	58403000	1
HE 5840, Pt1000, CE, spring clamp terminal	58404000	1
HE 5840, Pt100/Pt1000, CE, spring clamp terminal	58405000	1

ACCESSORIES	ORDER NUMBER	PU
Screw plug terminal	133332	10
Spring clamp terminal	133331	10
T-bus connector	38100150	10

APPROVAL		
Conformity marking	CE	

Pt-type: -200...850 °C / Temperature range Ni-type: -60...300 °C / KTY: -50...125 °C Pt100/Ni100: 500 µA / Pt1000/Ni1000/ Measuring current KTY: 50 μA ≤ 1 K Accuracy < 0.08 % / 10 KTemperature drift Converter resolution / 16 bit / 160 ms conversion time Error detection Sensor breakage short-circuit detection Unwanted influences can be compensated Measured value correction with offset value Diagnostic display: 4 x yellow LEDs Status of the inputs fechnical alterations reserved 4 x red LEDs Sensor fault 1 x 2-colour LED Module status Screw / plug terminals, conductor crosssection 0.2...2.5 mm² Wiring technique: Spring clamp / plug terminals, conductor cross-section 0.2...2.5 mm² Weight 150 g

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