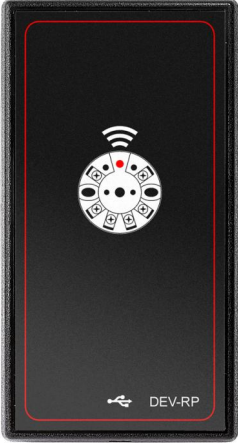


● Characteristics

1610 - INTERFACE - COMMUNICATION -

	- Suitable transmitter:	TP-RTD, TP-TC, TP-DR, SP-DR
	- RFID:	according ISO 15693 (NFC)
	- PC-Interface:	HID USB-Port
	- Supply:	out of USB-Port
	- Operating system:	XP / W7 / W8
	- Connection programmer:	Mini-USB
	- Connection PC:	USB type A
	- Specification USB:	2.0 compatible
	- Protection:	IP20
	- Driver Programmer:	Installation automatically
- Enclosure:	Synthetics, ca. 190x102x29 mm	

● Technical data

RFID

Conformity:	ISO 15693
Technology:	NFC
Suitable transmitter:	TP-RTD / TP-TC / TP-DR / SP-DR

USB

Specification:	USB 2.0
----------------	---------

PC

Operating system:	Windows XP, W7, W8.1 (32/64 bit)
Software Interface:	HID USB-Port
Driver:	Installation automatically when connecting the device

Connection

USB:	
PC:	USB type A
Programmer:	USB Mini, 5-pole (standard)
Length of cable:	ca. 1,8 m

Software

Features:	Reading mode Writing mode Editing mode
Configuration:	Kind of sensor, Output on error, Connection sensor, Temperature range of sensor

● Applications

The RFID programmer DEF-RP can be used together with a PC/Notebook and a software tool for the easy configuration of suitable transmitters. The RFID transmission makes possible a fast and simple handling of devices which have to be configured.



● Technical data (continued)

Supply

Voltage: 5 V out of USB port

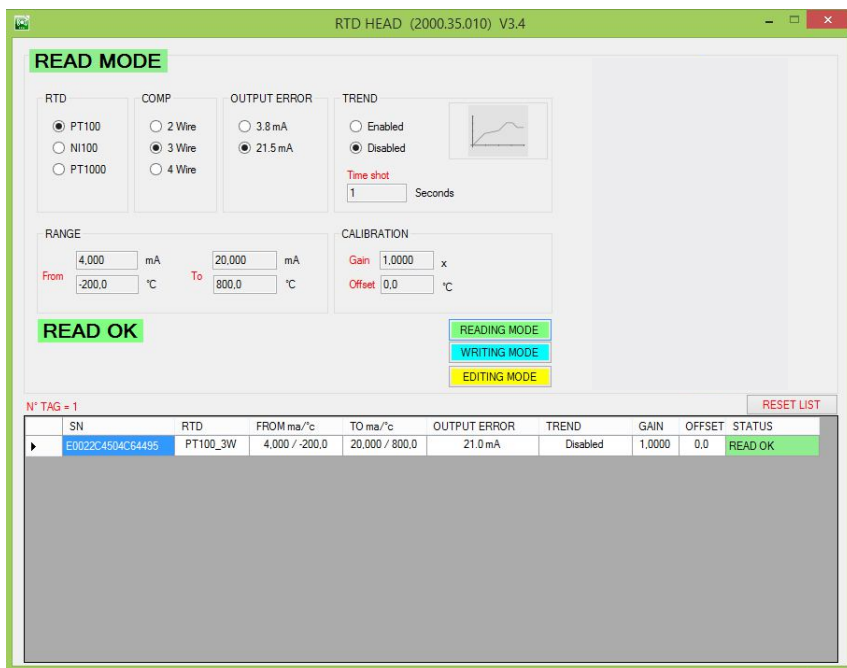
Ambient conditions

Operating temperature: 0...+50°C
Storage temperature: -40...+85°C
Air humidity: 30...90%, no condensation
CE-Conformity: EMC-Directive 2004/108/EG
EN 61326

Mechanics

Enclosure:
Dimensions: ca. 190x102x29 mm
Material: Synthetics black
Protection: IP 20
Weight: ca. 160 g (without connection cable)

● Example software



● Items delivered



Programmer



USB cable



Software

RFID-Programmer, cable, software

Order No.: 1310-00383

Subject to change, version 42-681