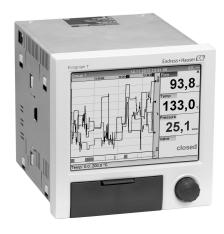
# Technical Information **Ecograph T, RSG35**

Universal Data Manager



#### Record, visualize and monitor

#### Application

**Products** 

The Ecograph T graphic display recorder records and visualizes relevant process values via analog or digital input signals. The measured values are securely saved and limit values are monitored. Furthermore the Ecograph T offers intuitive operation and simple system integration. Remote configuration and visualization of the current and recorded data is easy thanks to the integrated web server - no additional software needs to be installed. In addition the Essential Version of the Field Data Manager software is also supplied with the product as standard. This software can be used to export the recorded data, save the data to an SQL database in a way that the data cannot be manipulated, and visualize the data externally.

The Ecograph T is the right solution for a wide range of applications such as:

- Quality and quantity monitoring in the water and wastewater industry
- Monitoring of processes in power stations
- Displaying and recording of critical process parameters
- Tank and level monitoring
- Temperature monitoring in metal working

#### Your benefits

- Versatile: up to 12 universal inputs record a wide range of measuring signals
- Clear layout: 5.7" TFT screen for displaying measured values in a maximum of four groups, with digital, bar graph and curve display
- Fast: 100 ms scan rate for all channels
- Compact: low installation depth, saves space and money
- Easy: intuitive operation via the navigator (jog/shuttle dial) on site, or userfriendly operation at the PC via the integrated web server
- $\,\blacksquare\,$  Safe: reliable data archiving with internal memory and separate SD card
- Informative: e-mail notification in event of alarms and limit violation
- System-enabled: common interfaces such as Ethernet, RS232/485, USB and optional slave function for Modbus RTU/TCP
- Smart: optional mathematics functions to calculate other values
- WebDAV: data saved on SD card transmitted directly to a PC via HTTP without any additional software.





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### Function and system design

#### Measuring principle

Electronic acquisition, display, recording, analysis, remote transmission and archiving of analog and digital input signals.

The device is intended for installation in a panel or cabinet. There is also the option of operating it in a desktop housing or field housing.

#### Measuring system

Multichannel data recording system with multicolored TFT display (145 mm / 5.7" screen size), galvanically isolated universal inputs (U, I, TC, RTD, pulse, frequency), digital inputs, transmitter power supply, limit relay, communication interfaces (USB, Ethernet, optional RS232/485), optionally available with Modbus protocol, 128 MB internal memory, external SD card and USB stick. An Essential Version of the Field Data Manager software is included for SQL-supported data analysis at the PC.



The number of inputs available in the basic device can be individually increased using a maximum of 3 plug-in cards. The device supplies power directly to connected two-wire transmitters. The device is configured and operated via the navigator (jog/shuttle dial), via the integrated web server and a PC, or via an external keyboard. Online help facilitates local operation.

#### Reliability

#### Dependability

Depending on the device version, the MTBF is between 52 years and 24 years (calculated based on SN29500 standard at  $40^{\circ}$ C)

#### Serviceability

Battery-backed time and data memory. It is advisable to have the backup battery replaced by a service technician after 10 years.

#### Real time clock (RTC)

- Configurable summer/normal time changeover
- Battery buffer. It is advisable to have the backup battery replaced by a service technician after 10 years.
- Drift: <10 min./year
- Time synchronization possible via SNTP or via digital input.

#### Standard diagnostic functions as per Namur NE 107

The diagnostic code is made up of the error category as per Namur NE 107 and the message number.

- Cable open circuit, short-circuit
- Incorrect wiring
- Internal device errors
- Overrange/underrange detection
- Ambient temperature out-of-range detection

#### Device error/alarm relay

One relay can be used as an alarm relay. If the device detects a system error (e.g. hardware defect) or a malfunction (e.g. cable open circuit), the selected output/relay switches.

This "alarm relay" switches if "F"-type errors occur (F = failure), i.e. "M"-type errors (M = Maintenance required) do not switch the alarm relay.

#### Safety

The tamper-proof recorded data are saved and can be transferred to an external SQL database for archiving in a way that prevents subsequent manipulation.

#### IT security

We only provide a warranty if the device is installed and used as described in the Operating Instructions. The device is equipped with security mechanisms to protect it against any inadvertent changes to the device settings.

IT security measures in line with operators' security standards and designed to provide additional protection for the device and device data transfer must be implemented by the operators themselves.

# Input

#### Measured values

#### Number of analog universal inputs

Standard version without universal inputs. Optional input cards (slot 1-3) with 4 universal inputs (4/8/12) each.

#### Number of digital inputs

6 digital inputs

#### Number of mathematics channels

4 mathematics channels (optional). Mathematics functions can be freely edited via a formula editor.

#### Number of limit values

30 limit values (individual channel assignment)

#### Function of analog universal inputs

You are free to choose between the following measured variables for each universal input: U, I, RTD, TC, pulse input or frequency input.

#### Calculated values

The values of the universal inputs can be used to perform calculations in the mathematics channels.

# Measuring range of analog universal inputs

According to IEC 60873-1: An additional display error of  $\pm 1$  digit is permitted for every measured value.

User-definable measuring ranges per universal input of the multifunction card:

Measured variable	Measuring range	Maximum measured error of measuring range (oMR), temperature drift	Input resistance
Current (I)	0 to 20 mA; 0 to 20 mA quadratic 0 to 5 mA 4 to 20 mA; 4 to 20 mA quadratic ±20 mA Überbereich: bis 22 mA bzw22 mA	±0.1% oMR Temperature drift: ±0.01%/K oMR	Load: 50 Ω ±1 Ω
Voltage (U) >1 V	0 to 10 V; 0 to 10 V quadratic 0 to 5 V 1 to 5 V; 1 to 5 V quadratic ±10 V ±30 V	±0.1% oMR Temperature drift: ±0.01%/K oMR	≥1 MΩ
Voltage (U) ≤1 V	0 to 1 V; 0 to 1 V quadratic ±1 V ±150 mV	±0.1% oMR Temperature drift: ±0.01%/K oMR	≥2.5 MΩ
Resistance thermometer (RTD)	Pt100: -200 to 850 °C (-328 to 1562 °F) (IEC 60751:2008, $\alpha$ =0.00385) Pt100: -200 to 510 °C (-328 to 950 °F) (JIS C 1604:1984, $\alpha$ =0.003916) Pt100: -200 to 850 °C (-328 to 1562 °F) (GOST 6651-94, $\alpha$ =0.00391) Pt500: -200 to 850 °C (-328 to 1562 °F) (IEC 60751:2008, $\alpha$ =0.00385) Pt500: -200 to 510 °C (-328 to 950 °F) (JIS C 1604:1984, $\alpha$ =0.003916) Pt1000: -200 to 600 °C (-328 to 1112 °F) (IEC 60751:2008, $\alpha$ =0.00385) Pt1000: -200 to 510 °C (-328 to 950 °F) (JIS C 1604:1984, $\alpha$ =0.003916)	4-wire: ±0.1% oMR 3-wire: ±(0.1% oMR + 0.8 K) 2-wire: ±(0.1% oMR + 1.5 K) Temperature drift: ±0.01%/K oMR	
	Cu50: -50 to 200 °C (-58 to 392 °F) (GOST 6651-94, α=4260) Cu50: -200 to 200 °C (-328 to 392 °F) (GOST 6651-94, α=4280) Pt50: -200 to 1100 °C (-328 to 2012 °F) (GOST 6651-94, α=0.00391) Cu100: -200 to 200 °C (-328 to 392 °F) (GOST 6651-94, α=4280)	4-wire: ±0.2% oMR 3-wire: ±(0.2% oMR + 0.8 K) 2-wire: ±(0.2% oMR + 1.5 K) Temperature drift: ±0.02%/K oMR	
	Pt46: -200 to 1100 °C (-328 to 2012 °F) (GOST 6651-94, α=0.00391) Cu53: -200 to 200 °C (-328 to 392 °F) (GOST 6651-94, α=4280)	4-wire: ±0.3% oMR 3-wire: ±(0.3% oMR + 0.8 K) 2-wire: ±(0.3% oMR + 1.5 K) Temperature drift: ±0.02%/K oMR	

Measured variable	Measuring range	Maximum measured error of measuring range (oMR), temperature drift	Input resistance
Thermocoupl es (TC)	Type J (Fe-CuNi): -210 to 1200 °C (-346 to 2192 °F) (IEC 60584:2013) Type K (NiCr-Ni): -270 to 1300 °C (-454 to 2372 °F) (IEC 60584:2013) Type L (NiCr-CuNi): -200 to 800 °C (-328 to 1472 °F) (GOST R8.585:2001) Type L (Fe-CuNi): -200 to 900 °C (-328 to 1652 °F) (DIN 43710-1985) Type N (NiCrSi-NiSi): -270 to 1300 °C (-454 to 2372 °F) (IEC 60584:2013) Type T (Cu-CuNi): -270 to 400 °C (-454 to 752 °F) (IEC 60584:2013)	$\pm 0.1\%$ oMR from -100 °C (-148 °F) $\pm 0.1\%$ oMR from -130 °C (-202 °F) $\pm 0.1\%$ oMR from -100 °C (-148 °F) $\pm 0.1\%$ oMR from -100 °C (-148 °F) $\pm 0.1\%$ oMR from -100 °C (-148 °F) $\pm 0.1\%$ oMR from -200 °C (-328 °F) Temperature drift: $\pm 0.01\%$ /K oMR	≥1 MΩ
	Type A (W5Re-W20Re): 0 to 2500 °C (32 to 4532 °F) (ASTME 988-96) Type B (Pt30Rh-Pt6Rh): 42 to 1820 °C (107.6 to 3308 °F) (IEC 60584:2013) Type C (W5Re-W26Re): 0 to 2315 °C (32 to 4199 °F) (ASTME 988-96) Type D (W3Re-W25Re): 0 to 2315 °C (32 to 4199 °F) (ASTME 988-96) Type R (Pt13Rh-Pt): -50 to 1768 °C (-58 to 3214 °F) (IEC 60584:2013) Type S (Pt10Rh-Pt): -50 to 1768 °C (-58 to 3214 °F) (IEC 60584:2013)	±0.15% oMR from 500 °C (932 °F) ±0.15% oMR from 600 °C (1112 °F) ±0.15% oMR from 500 °C (932 °F) ±0.15% oMR from 500 °C (932 °F) ±0.15% oMR from 100 °C (212 °F) ±0.15% oMR from 100 °C (212 °F) Temperature drift: ±0.01%/K oMR	≥1 MΩ
Pulse input (I) 1)	Min. pulse length 40 $\mu$ s, max. 12.5 kHz; 0 to 7 mA = LOW; 13 to 20 mA = HIGH		Load: 50 Ω ±1 Ω
Frequency input (I) 1)	0 to 10 kHz, overrange: up to 12.5 kHz; 0 to 7 mA = LOW; 13 to 20 mA = HIGH	$\pm 0.02\%$ @ f <100 Hz of reading $\pm 0.01\%$ @ f $\geq 100$ Hz of reading Temperature drift: 0.01% of measured value over the entire temperature range	

If a universal input is used as a frequency or pulse input, a series resistor must be used in series connection with the voltage source. Example:  $1.2 \text{ k}\Omega$  series resistor at 24 V

#### Maximum load of inputs

Limit values for input voltage and current as well as cable open circuit detection/line influence/temperature compensation:

Measured variable	Limit values (steady-state, without destroying input)	Cable open circuit detection/line influence/temperature compensation
Current (I)	Maximum permitted input voltage: 2.5 V Maximum permitted input current: 50 mA	4 to 20 mA range with disengageable cable open circuit monitoring to NAMUR NE43. The following error ranges apply when NE43 is switched on: ≤3.8 mA: underrange ≥20.5 mA: overrange ≤ 3.6 mA or ≥ 21.0 mA: open circuit (display shows:)
Pulse, frequency (I)	Maximum permitted input voltage: 2.5 V Maximum permitted input current: 50 mA	No cable open circuit monitoring
Voltage (U) >1 V	Maximum permitted input voltage: 35 V	1 to 5 V range with disengageable cable open circuit monitoring: <0.8 V or >5.2 V: cable open circuit (display shows:)
Voltage (U) ≤1 V	Maximum permitted input voltage: 24 V	
Resistance thermometer (RTD)	Measuring current: ≤1 mA	Maximaler Barrierenwiderstand (bzw. Leitungswiderstand): 4-wire: max. 200 $\Omega$ ; 3-wire: max. 40 $\Omega$ Maximaler Einfluss Barrierenwiderstand (bzw. Leitungswiderstand) für Pt100, Pt500 und Pt1000: 4-Leiter: 2 ppm/ $\Omega$ , 3-Leiter: 20 ppm/ $\Omega$ Maximaler Einfluss Barrierenwiderstand (bzw. Leitungswiderstand) für Pt46, Pt50, Cu50, Cu53, Cu100 und Cu500: 4-Leiter: 6 ppm/ $\Omega$ , 3-Leiter: 60 ppm/ $\Omega$ Cable open circuit monitoring if any connection is interrupted.
Thermocouples (TC)	Maximum permitted input voltage: 24 V	Cable open circuit detection from 50 k $\Omega$ Influence of line resistance in event of open circuit detection: <0.001%/ $\Omega$ Error, internal temperature compensation: $\leq 2$ K

#### Scan rate

Current/voltage/pulse/frequency input: 100 ms per channel

Thermocouples and resistance temperature detector: 1 s per channel

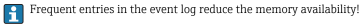
#### Data storage/save cycle

Selectable save cycle. Choose from: 1s / 2s / 3s / 4s / 5s / 10s / 15s / 20s / 30s / 1min / 2min / 3min / 4min / 5min / 10min / 15min / 30min / 1h

#### Typical recording duration

Prerequisites for following tables:

- No limit value violation / integration
- Digital input not used
- Signal analysis 1: off, 2: day, 3: month, 4: year
- No active mathematics channels



#### 128 MB internal memory:

Analog inputs	Channels in groups	Storage cycle (weeks, days, hours)				
		5 min	1 min	30 s	10 s	1 s
1	1/0/0/0	668, 4, 14	135, 0, 5	67, 4, 4	22, 3, 20	2, 1, 18
4	4/0/0/0	491, 0, 10	99, 4, 17	49, 6, 12	16, 4, 15	1, 4, 16
8	4/4/0/0	246, 1, 14	49, 6, 1	24, 6, 19	8, 2, 7	0, 5, 20
12	4/4/4/0	164, 2, 4	33, 1, 18	16, 4, 13	5, 3, 21	0, 3, 21

#### External memory, 1 GB SD card:

Analog inputs	Channels in groups	Storage cycle (weeks, days, hours)					
		5 min	1 min	30 s	10 s	1 s	
1	1/0/0/0	12825, 5, 20	2580, 4, 18	1291, 2, 5	430, 4, 14	43, 0, 12	
4	4/0/0/0	8672, 5, 12	1749, 6, 13	875, 6, 13	292, 1, 8	29, 1, 14	
8	4/4/0/0	4343, 1, 1	875, 1, 17	438, 0, 6	146, 0, 17	14, 4, 7	
12	4/4/4/0	2896, 6, 13	583, 3, 21	292, 0, 6	97, 2, 20	9, 5, 4	

#### **Converter resolution**

24 bit

#### **Totalization**

The interim, daily, monthly and yearly value and the total value can be determined (13-digit, 64 bit).

#### **Analysis**

Recording of quantity/operating time (standard function), also a min/max/median analysis within the set time frame.

#### Digital inputs

Input level	To IEC 61131-2: logical "0" (corresponds to -3 to +5 V), activation with logical "1" (corresponds to +12 to +30 V)
Input frequency	Max. 25 Hz
Pulse length	Min. 20 ms
Input current	Max. 2 mA
Input voltage	Max. 30 V

#### Selectable functions

- Functions of the digital input: control input, ON/OFF message, pulse counter (13-digit, 64 bit), operating time, message+operating time, quantity from time, Modbus slave.
- Functions of the control input: start recording, screen saver on, lock setup, time synchronization, limit monitoring on/off, lock keyboard/navigator, start/stop analysis.

### **Output**

#### Auxiliary voltage output

The auxiliary voltage output can be used for loop power supply or to control the digital inputs. The auxiliary voltage is short-circuit proof and galvanically isolated.

Output voltage	24 V <sub>DC</sub> ±15%
Output current	Max. 250 mA

#### **Galvanic** isolation

All inputs and outputs are galvanically isolated from each other and designed for the following testing voltages:

	Relay	Digital in	Analog in	Ethernet	RS232/RS485	USB	Auxiliary voltage output
Relay	500 V <sub>DC</sub>	2 kV <sub>DC</sub>	2 kV <sub>DC</sub>	2 kV <sub>DC</sub>	2 kV <sub>DC</sub>	2 kV <sub>DC</sub>	2 kV <sub>DC</sub>
Digital in	2 kV <sub>DC</sub>	Galvanic ally connecte d	500 V <sub>DC</sub>	500 V <sub>DC</sub>	500 V <sub>DC</sub>	500 V <sub>DC</sub>	500 V <sub>DC</sub>
Analog in	2 kV <sub>DC</sub>	500 V <sub>DC</sub>	500 V <sub>DC</sub>	500 V <sub>DC</sub>	500 V <sub>DC</sub>	500 V <sub>DC</sub>	500 V <sub>DC</sub>
Ethernet	2 kV <sub>DC</sub>	500 V <sub>DC</sub>	500 V <sub>DC</sub>	-	500 V <sub>DC</sub>	500 V <sub>DC</sub>	500 V <sub>DC</sub>
RS232/RS485	2 kV <sub>DC</sub>	500 V <sub>DC</sub>	500 V <sub>DC</sub>	500 V <sub>DC</sub>	-	500 V <sub>DC</sub>	500 V <sub>DC</sub>
USB	2 kV <sub>DC</sub>	500 V <sub>DC</sub>	500 V <sub>DC</sub>	500 V <sub>DC</sub>	500 V <sub>DC</sub>	Galvanically connected	500 V <sub>DC</sub>
Auxiliary voltage output	2 kV <sub>DC</sub>	500 V <sub>DC</sub>	500 V <sub>DC</sub>	500 V <sub>DC</sub>	500 V <sub>DC</sub>	500 V <sub>DC</sub>	-

#### Relay outputs

A mix of low voltage (230 V) and safety extra low voltage (SELV circuits) is not permitted at the connections of the relay contacts.

#### Alarm relay

1 alarm relay with changeover contact.

#### Standard relay

5 relays with NO contact, e.g. for limit value messages (can be configured as NC contact).

#### Relay switching capacity

Max. switching capacity: 3 A @ 30 V DC
Max. switching capacity: 3 A @ 250 V AC

• Min. switching load: 300 mW

#### Switching cycles

>105

#### Cable specification

#### Cable specification, spring terminals

All connections on the rear of the device are designed as pluggable screw or spring terminal blocks with reverse polarity protection. Federklemmblöcke ausgeführt. This makes the connection very quick and easy. The spring terminals are unlocked with a slotted screwdriver (size 0).

Please note the following when connecting:

- Wire cross-section, auxiliary voltage output, digital I/O and analog I/O: max. 1.5 mm<sup>2</sup> (14 AWG) (spring terminals)
- Wire cross-section, mains: max. 2.5 mm<sup>2</sup> (13 AWG) (screw terminals)
- Wire cross-section, relays: max. 2.5 mm<sup>2</sup> (13 AWG) (spring terminals)
- Stripping length: 10 mm (0.39 in)
- No ferrules must be used when connecting flexible wires to spring terminals.

#### Shielding and grounding

Optimum electromagnetic compatibility (EMC) can only be guaranteed if the system components and, in particular, the lines - both sensor lines and communication lines - are shielded and the shield forms as complete a cover as possible. A shielded line must be used for sensor lines that are longer than 30 m. A shield coverage of 90% is ideal. In addition, make sure not to cross sensor lines and communication lines when routing them. Connect the shield as often as possible to the reference ground to ensure optimum EMC protection for the different communication protocols and the connected sensors.

To comply with requirements, three different types of shielding are possible:

- Shielding at both ends
- Shielding at one end on the supply side with capacitance termination at the device
- Shielding at one end on the supply side

Experience shows that the best results with regard to EMC are achieved in most cases in installations with one-sided shielding on the supply side (without capacitance termination at the device). Appropriate internal device wiring measures must be taken to allow unrestricted operation when EMC interference is present. These measures have been taken into account for this device. Operation in the event of disturbance variables as per NAMUR NE21 is thus quaranteed.

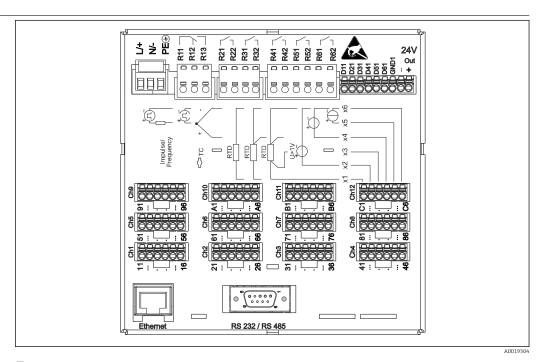
Where applicable, national installation regulations and guidelines must be observed during the installation! Where there are large differences in potential between the individual grounding points, only one point of the shielding is connected directly with the reference ground.



If the shielding of the cable is grounded at more than one point in systems without potential matching, mains frequency equalizing currents can occur. These can damage the signal cable or significantly impact signal transmission. In such cases the shielding of the signal cable is to be grounded on one side only, i.e. it may not be connected to the ground terminal of the housing. The shield that is not connected should be insulated!

# **Power supply**

#### Terminal assignment



■ 1 Terminals on back of device

#### Supply voltage

- Extra-low voltage power supply unit ±24 V AC/DC (-10% / +15%) 50/60Hz
- Low voltage power supply unit 100 to 230 V AC (±10%) 50/60Hz
- An overload protection element (rated current  $\leq 10$  A) is required for the power cable.

#### Power consumption

- 100 to 230 V: max. 35 VA
- 24 V: max. 24 VA

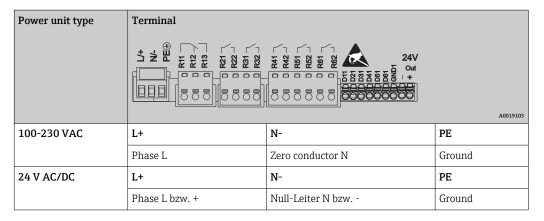
The power actually consumed depends on the individual operating state and the device version (LPS, USB, brightness of screen, number of channels, etc). The active power here is approx. 3 W to 20 W.

#### Power supply failure

Battery-backed time and data memory. The device starts automatically following a power failure.

#### **Electrical connection**

#### Supply voltage



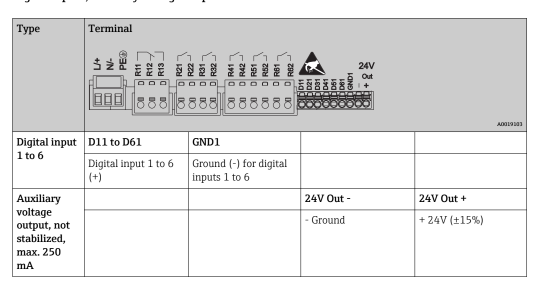
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#### Relay

Туре	Terminal (max.	Terminal (max. 250 V, 3 A)					
	24V						
Alarm relay 1	R11	R12	R13				
	Changeover contact	Normally closed contact (NC) 1)	Normally open contact (NO) <sup>2)</sup>				
Relay 2 to 6				Rx1	Rx2		
				Switching contact	Normally open contact (NO <sup>2)</sup> )		

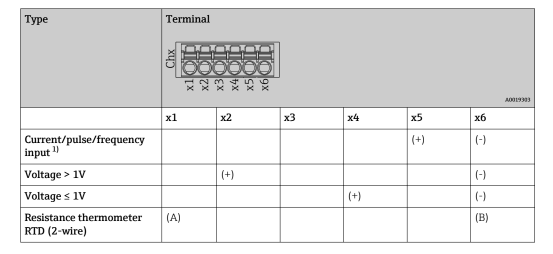
- 1) NC = normally closed (breaker)
- 2) NO = normally open (maker)

#### Digital inputs; auxiliary voltage output



#### **Analog inputs**

The first digit (x) of the two-digit terminal number corresponds to the associated channel:



Туре	Terminal				
	Chx x2 000 x2	x x x x x x x x x x x x x x x x x x x			
					A0019303
Resistance thermometer RTD (3-wire)	(A)			b (sense)	(B)
Resistance thermometer RTD (4-wire)	(A)		a (sense)	b (sense)	(B)
Thermocouples TC				(+)	(-)

1) If a universal input is used as a frequency or pulse input and the voltage is >2.5 V, a resistance must be used in series connection with the voltage source. Example: 1.2 kOhm series resistance at 24 V

#### Connector

- Panel-mounted device: connected to mains via plug-in screw terminals with reverse polarity protection
- Desktop version (option): connected to mains via IEC connector

#### Overvoltage protection

Zur Vermeidung von energiereichen Transienten bei langen Signalleitungen, einen geeigneten Überspannungsschutz (z.B. E+H HAW562) vorschalten.

# Connection data interface, communication

#### USB ports (standard):

#### 1 x USB port type A (host)

A USB 2.0 port is available on a shielded USB A socket at the front of the device. A USB stick, for example, can be connected to this interface as a storage medium. An external keyboard or USB hub may also be connected.

#### 1 x USB port type B (function)

A USB 2.0 port is available on a shielded USB B socket at the front of the device. This can be used to connect the device for communication with a laptop, for example.

#### Ethernet interface (standard):

Ethernet interface on back, 10/100 Base-T, plug type RJ45. The Ethernet interface can be used to integrate the device via a hub or switch into a PC network (TCP/ IP Ethernet). A standard patch cable (e.g. CAT5E) can be used for the connection. Using DHCP, the device can be fully integrated into an existing network without the need for additional configuration. The device can be accessed from every PC in the network. Normally only the automatic assignment of the IP address must be configured at the client. When the device is started, it can automatically retrieve the IP address, subnet mask and gateway from a DHCP server. If a DHCP is not used, these settings must be made directly in the device (depends on the network to which the device is to be connected). Two Ethernet function LEDs are located on the rear of the device.

The following functions are implemented:

- Data communication with PC software (analysis software, configuration software, OPC server)
- Web serve
- WebDAV (Web-based Distributed Authoring and Versioning) is an open standard for the provisioning of files via the HTTP protocol. The data saved on the device's SD card can be read out using a PC. A web browser or dedicated WebDAV client can be selected as network drive on the PC for this purpose.

#### Serial RS232/RS485 interface (option):

A combined RS232/RS485 connection is available on a shielded SUB D9 socket at the rear of the device. This can be used for data transfer and to connect a modem. For communication via modem, we recommend an industrial modem with a watchdog function.

- The following baud rates are supported: 9600, 19200, 38400, 57600, 115200
- Max. Leitungslänge mit geschirmtem Kabel: 2 m (6,6 ft) (RS232), bzw. 1000 m (3281 ft) (RS485)

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Only one interface can be used at any one time (RS232 or RS485).

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# Performance characteristics

Response	time
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Input	Output	Time [ms]
Current, voltage, pulse	Relay	≤ 550
RTD	Relay	≤ 1150
TC 1)	Relay	≤ 1550
Cable open circuit detection, current input	Relay	≤ 1150
Cable open circuit detection, RTD, TC	Relay	≤ 5000
Digital input	Relay	≤ 350

1) If internal measuring point temperature compensation is used, otherwise values as for voltage

Reference	operating
conditions	

Reference temperature	25 °C (77 °F) ±5 K
Warm-up period	120 min.
Humidity	20 to 60 % rel. humidity

Hysteresis

Can be configured for limit values in the setup

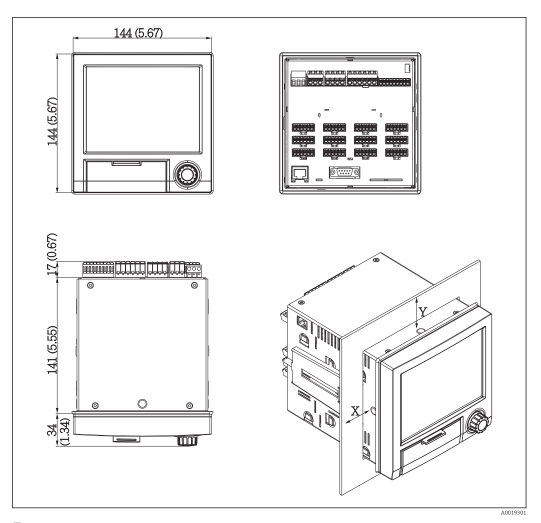
Long-term drift

As per IEC 61298-2: max. ±0.1%/year (of measuring range)

### Installation

Mounting location and installation dimensions

The device is designed for use in a panel in non-hazardous areas.



 $\blacksquare$  2 Panel mounting and dimensions in mm (in)

Please observe the installation depth of approx. 158 mm (6.22 in) for the device incl. terminals and fastening clips.

- Panel cutout: 138 to 139 mm (5.43 to 5.47 in) x 138 to 139 mm (5.43 to 5.47 in)
- Panel strength: 2 to 40 mm (0.08 to 1.58 in)
- Angle of vision: from the midpoint axis of the display, 75° to the left and right, 65° above and below.
- A minimum distance of 15 mm (0.59 in) mm (inch) between the devices must be observed if aligning the devices in the Y-direction (vertically above one another). A minimum distance of 10 mm (0.39 in) mm (inch) between the devices must be observed if aligning the devices in the X-direction (horizontally beside one another).
- Securing to DIN 43 834

# Field housing assembly and design (optional)

As an option, the device can be ordered ready-mounted in a field housing with IP65.

Dimensions (B  $\times$  H  $\times$  D) approx.: 320 mm (12.6 in)  $\times$  320 mm (12.6 in)  $\times$  254 mm (10 in)

# Desktop housing assembly and design (optional)

As an option, the device can be ordered ready-mounted in a desktop housing.

Dimensions (B x H x D) approx.: 293 mm (11.5 in) x 188 mm (7.4 in) x 211 mm (8.3 in) (dimensions with bracket, feet and installed device)

#### **Environment**

Ambient temperature range

-10 to +50 °C (14 to 122 °F)

Storage temperature	-20 to +60 °C (-4 to +140 °F)	
Humidity	5 to 85 %, not co	ndensating
Climate class	To IEC 60654-1:	Class B2
Electrical safety	Class I equipment, overvoltage category II	
	Pollution level 2	
Altitude	< 2 000 m (6 561 ft) above MSL	
Degree of protection	Front	IP65 / NEMA 4 (not assessed by UL)
	Rear	IP20

# Electromagnetic compatibility

- Interference immunity: as per IEC 61326 series (industrial environment) / NAMUR NE 21 Maximum measured error <1% of measuring range
- Interference emissions: as per IEC 61326-1 Class A

#### Mechanical construction

Design, dimensions	<ul> <li>Information about design and dimensions → □ 11</li> <li>Panel-mounted device with maximum configuration: approx. 2.2 kg (4.85 lbs)</li> <li>Desktop housing (excluding device): approx. 2.3 kg (5 lbs)</li> <li>Field housing (excluding device): approx. 4 kg (8.8 lbs)</li> </ul>	
Weight		
Materials	Front frame	Zinc die cast GD-Z410, powder-coated
	Sight glass	Transparent Makrolon plastic (FR clear 099) UL94-V2
		71 17077101770

Front frame Zinc die cast GD-Z410, powder-coated

Sight glass Transparent Makrolon plastic (FR clear 099) UL94-V2

Flap; jog/shuttle dial Plastic ABS UL94-V2

Mounting guide rail for PCBs; motherboard fixing unit; display retainer plate

Seal to panel wall; seal to display; seal in flap; seal to navigator

Casing; rear panel Galvanized sheet steel St 12 ZE



All materials are silicone-free.

#### Materials of desktop housing

- Housing half-panels: sheet steel, electrolytically plated (powder-coated)
- Side sections: aluminum extruded section (powder-coated)
- Section ends: colored polyamide

## Display and operating elements

#### Operating concept

The device can be operated directly onsite, or via remote configuration with the PC via interfaces and operating tools (Web server, configuration software).

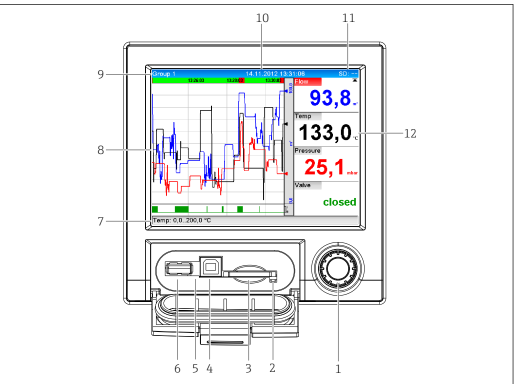
#### Integrated operating instructions

The device's simple control system enables you to perform commissioning for many applications without the need for hardcopy operating instructions. The device has an integrated help function

and displays operating instructions directly on screen if the navigator (jog/shuttle dial) is pressed for longer than 3 seconds.

#### Local operation

#### Operating elements



A0020602-EN

■ 3 Front of device with open flap

Item No.	Operating function (display mode = display of measured values) (Setup mode = operating in the Setup menu)
1	"Navigator": jog/shuttle dial for operating with additional press/hold function.  In display mode: turn the dial to switch between the various signal groups. Press the dial to display the main menu.  In setup mode or in a selection menu: turn the dial counterclockwise to move the bar or the cursor upwards or to the left, changes the parameter. Turning clockwise moves the bar or cursor down or clockwise, changes parameter.
2	LED at SD slot. Orange LED lit when the device writes to the SD card or reads it.
3	Slot for SD card
4	USB B socket "Function" e.g. to connect to PC or laptop
5	Green LED lit: power supply present
6	USB A socket "Host" e.g. for USB memory stick or external keyboard
7	Im Anzeigemodus: Wechselnde Statusanzeige (z.B. eingestellter Zoom-Bereich) der Analog- bzw. Digitaleingänge in entsprechender Kanalfarbe. In setup mode: different information can be displayed here depending on the display type.
8	Im Anzeigemodus: Fenster zur Messwertdarstellung (z.B. Kurvendarstellung). In setup mode: display of operating menu
9	In display mode: current group name, type of evaluation In setup mode: name of the current operating item (dialog title)
10	In display mode: displays current date/time In setup mode:

Item No.	Operating function (display mode = display of measured values) (Setup mode = operating in the Setup menu)	
11	In display mode: alternating display indicating the percentage space on the SD card or USB stick that has already been used. Status symbols are also displayed in alternation with the memory information. In setup mode: the current "direct access" operating code is displayed	
12	In display mode: display of current measured values and the status in the event of an error/alarm condition. In the case of counters, the type of counter is displayed as a symbol.	
	If a measuring point has limit value status, the corresponding channel identifier is highlighted in red (quick detection of limit value violations). During a limit value violation and device operation, the acquisition of measured values continues uninterrupted.	

#### Languages

The following languages can be selected in the operating menu: German, English, Spanish, French, Italian, Dutch, Swedish, Polish, Portuguese, Czech, Russian, Japanese, Chinese (Traditional), Chinese (Simplified)

#### Remote operation

#### Device access via operating tools

Device configuration and measured value retrieval can also be done via interfaces. The following operating tools are available for this purpose:

Operating tool	Functions	Access via
"Field Data Manager (FDM)" analysis software, SQL database support (included in the delivery)	<ul> <li>Export of saved data (measured values, analyses, event log)</li> <li>Visualization and processing of saved data (measured values, analyses, event log)</li> <li>Safe archiving of exported data in a SQL database</li> </ul>	RS232/RS485, USB, Ethernet
Web server (integrated into the device; access via browser)	<ul> <li>Display of current and historical data and measured value curves via the web browser</li> <li>Easy configuration without additional installed software</li> <li>Remote access to device and diagnostic information</li> </ul>	Ethernet
OPC server (optional)	The following momentary values can be provided:  Analog channels  Digital channels  Mathematics  Totalizer	RS232/RS485, USB, Ethernet
"FieldCare/ DeviceCare" configuration software (included in the delivery)	<ul> <li>Device configuration</li> <li>Loading and saving device data (upload/download)</li> <li>Documentation of the measuring point</li> </ul>	USB, Ethernet

#### System integration

The device has (optional) fieldbus interfaces for exporting process values. Measured values and statuses can also be transmitted to the device via fieldbus. Je nach Bussystem werden Alarme bzw. Störungen im Rahmen der Datenübertragung angezeigt (z.B. Statusbyte). The process values are transferred in the same devices that are used for display at the device.

#### Ethernet

The following functions are implemented:

- Data communication with PC software (analysis software, configuration software, OPC server)
- Web server

#### Modbus RTU/TCP slave

The device can be connected to a Modbus system via RS485 or Ethernet interface. Up to 12 analog inputs and 6 digital inputs can be transmitted via Modbus and stored in the device.

### Certificates and approvals

# C € mark Declaration of Conformity

The product meets the requirements of the harmonized European standards. As such, it complies with the legal specifications of the EC directives. The manufacturer confirms successful testing of the product by affixing to it the CC mark.

#### Approvals

CSA GP

**UL-listed** 

# Other standards and guidelines

■ IEC 60529:

Degrees of protection provided by enclosures (IP code)

■ IEC 61010-1:

Safety requirements for electrical equipment for measurement, control and laboratory use

## **Ordering information**

#### Ordering information

Detailed ordering information is available from the following sources:

- In the Product Configurator on the Endress+Hauser website: www.endress.com → Select your country → Products → Select measuring technology, software or components → Select the product (picklists: measurement method, product family etc.) → Device support (right-hand column): Configure the selected product → The Product Configurator for the selected product opens.
- From your Endress+Hauser Sales Center: www.addresses.endress.com

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#### Product Configurator - the tool for individual product configuration

- Up-to-the-minute configuration data
- Depending on the device: Direct input of measuring point-specific information such as measuring range or operating language
- Automatic verification of exclusion criteria
- Automatic creation of the order code and its breakdown in PDF or Excel output format
- Ability to order directly in the Endress+Hauser Online Shop

#### Scope of delivery

The scope of delivery of the device comprises:

- Device (with terminals, as per order)
- 2 fastening clips
- USB cable
- Optional: Industrial grade SD card (card is located in the SD slot behind the flap on the front of the housing)
- "Field Data Manager (FDM)" analysis software on CD-ROM (Essential, Demo or Professional version, depending on order)
- "FieldCare Device Setup / DeviceCare" configuration software on DVD
- Delivery note
- Multilanguage Brief Operating Instructions, hard copy

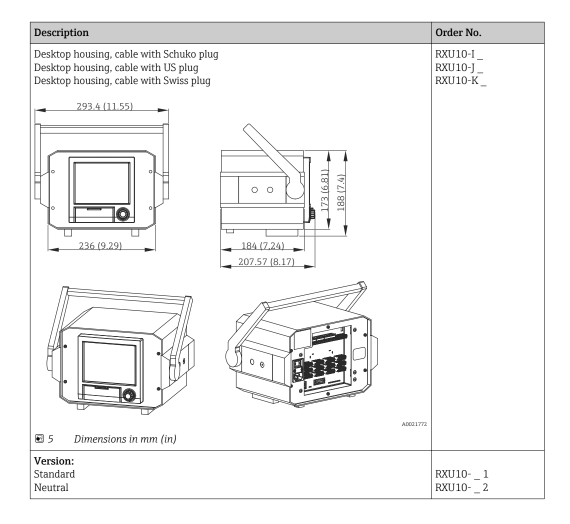
### Accessories

Various accessories, which can be ordered with the device or subsequently from Endress+Hauser, are available for the device. Detailed information on the order code in question is available from your local Endress+Hauser sales center or on the product page of the Endress+Hauser website: www.endress.com.

#### Device-specific accessories

Description	Order No.
"Industrial Grade" SD card, industry standard, 1GB	71213190
Field Data Manager analysis software with SQL database support (1 x workstation license, Professional version)	MS20-A1
OPC server software (full version on CD)	RXO20-11

Description	Order No.
Accessories for RXU10 data manager	RXU10
Designation: Cable set RS232 for connection to PC or modem USB - RS232 converter Cable USB-A - USB-B, 1.8 m (5.9 ft) Configuration software "FieldCare Device Setup" + USB cable	RXU10-B _ RXU10-E _ RXU10-F _ RXU10-G _
Field housing IP65	RXU10-H_
320 (12.6)  320 (12.6)	
• A0021773  Dimensions in mm (in)	





www.addresses.endress.com





