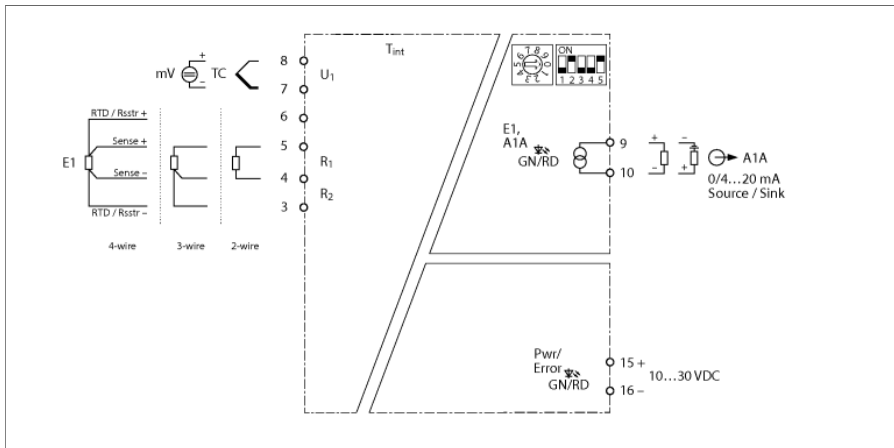


Temperature measuring amplifier

1-channel

IM12-TI02-1TCURTDR-1I-0/24VDC/CC



The temperature transducers of the IM12-TI02... product series transmit temperature-dependent measured values in a galvanically isolated manner. The devices are suitable for operation in Zone 2 (ATEX region). Thermocouples, low voltages, RTD sensors and resistors can be connected to the devices in the Ex area.

The temperature transducer IM12-TI02-1TCURTDR-1I-0/24VDC/CC features an input for thermocouples in accordance with IEC 60584, DIN 43710, GOST R 8.585-2001, low voltages (-150...+150 mV), RTD sensors in accordance with IEC 60751, DIN 43760, GOST 6651-94 (2-, 3- or 4-wire) and 0...5-k Ω resistors (2-, 3- or 4-wire). The current output can be set to 0/4...20 mA and operated either as source or sink.

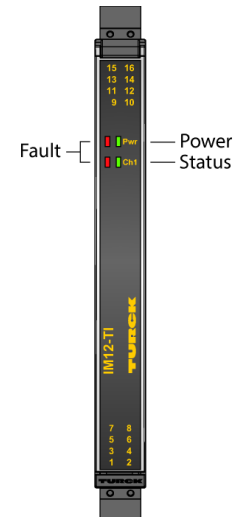
Input and output circuits are monitored for wire breaks. The device signals all detected internal faults (e.g. an input value outside the characteristic curve of the sensor) with a permanently red LED and the output of a fault current.

The devices are configured via DIP and rotary coding switches on the device side. The set measuring mode (TC, RTD, low voltage, resistor) determines the selection options shown for the other input parameters. The measuring range is defined by setting a start value and an end value within the measured value limits of the connected sensor.

The devices each have one green and one red power LED (Pwr) and one green and one red channel LED (Ch...) for status indication. The device signals all detected internal faults (e.g. an input value outside the characteristic curve of the sensor) with a permanently red Ch... LED and—depending on the parameterization—with the output of a current signal of < 1 mA or > 21 mA. In the event of a wire break in the current output, the red Ch... LED flashes twice repeatedly and the green Ch... LED is constantly illuminated.

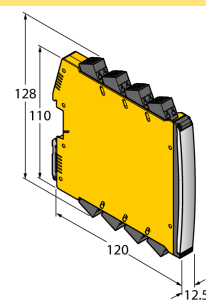
The device can be used in safety circuits up to SIL 2 (high and low demand according to IEC 61508) (hardware fault tolerance HFT = 0).

The device is equipped with removable spring-type terminals.



- Input for thermocouples, low voltages (-150...+150 mV), RTDs (2-, 3- and 4-wire) and 0...5 k Ω resistors (2-, 3- and 4-wire)
- Current output 0/4...20 mA either as source or sink
- Adjustable measuring range
- Configuration via rotary coding switches and DIP switches
- Wire-break monitoring of input and output circuits
- Complete galvanic isolation
- Input reverse-polarity protected
- Removable spring type terminals
- Use in Zone 2
- SIL 2

Dimensions



Type	IM12-TI02-1TCURTD R-1I-0/24VDC/CC
ID	7580524
Nominal voltage	24 VDC
Operating voltage U_s	10...30 VDC
Power dissipation, typical	≤ 1.6 W
Input circuits	RTD Type DIN EN 60751 Pt50, Pt100, Pt 500, Pt1000 RTD Type DIN EN 43760 Ni50, Ni100, Ni500, Ni1000 RTD Type Gost 6651-94 Pt50, Pt100, Pt 500, Pt1000, CU50, Cu53, Cu100, CU500, CuZn100 TC Type DIN EN 60584 Type A, Type B, Type C, Type E, Type J, Type K, Type N, Type R, Type S, Type T TC Type DIN 43710 Type L TC Type Gost 8.585-2001Type A1, Type A2, Type A3, Type L, Type M Low voltage input -150...150 mV Resistance input 0...5000 ohms
Reference temperature	23 °C
Output circuits	
Output current	Source/sink (10...30 V) 0/4...20 mA
Load resistance current output	≤ 0.8 k Ω
Response characteristic	
Reference temperature	23 °C
Measuring accuracy current output (including linearity, hysteresis and repeatability)	± 10 μ A
Temperature drift analog output	0.0025 %/K
Accuracy, RTD input, 0...500 ohm	± 50 m Ω
Temperature drift, RTD input, 0...500 ohm	± 5 m Ω /K
Accuracy, RTD input, 500...5000 ohm	± 500 m Ω
Temperature drift, RTD input, 500...5000 ohm	± 30 m Ω /K
Measuring accuracy TC input (including linearity, hysteresis and repeatability)	± 15 μ V
Temperature drift, TC input	± 3.2 μ V/K
Cold junction compensation error	with cold junction compensation < 2 K
Note	With a 3-wire connection, the errors double
Galvanic isolation	
Test voltage	2.5 kV RMS
Input 1 to output 1	375 V peak value acc. to EN 60079-11
Input 1 to supply	375 V peak value acc. to EN 60079-11
A1A supply voltage	300 V RMS acc. to EN 50178 and EN 61010-1
Important note	For Ex-applications the values specified in the corresponding Ex certificates (ATEX, IECEx, UL, etc.) apply.
Important note	If the device is used in applications to achieve functional safety according to IEC 61508, the safety manual must be used. Information in the data sheet are not valid for functional safety.
Use in SIL safety circuits	SIL 2 acc. to IEC 61508

Displays/Operating elements	
Operational readiness	Green
Switching state	Yellow
Error indication	red

Mechanical data	
Protection class	IP20
Flammability class acc. to UL 94	V-0
Ambient temperature	-25...+70 °C
Storage temperature	-40...+80 °C
Dimensions	120 x 12.5 x 128 mm
Weight	177 g
Mounting instructions	DIN rail (NS35)
Housing material	Plastic, Polycarbonate/ABS
Electrical connection	Removable spring-type terminals, 2-pin
Terminal cross-section	0.2...2.5 mm² (AWG: 24...14)

Environmental conditions	Operating height	Up to 2000 m above sea level
	Pollution degree	II
	Surge/Overvoltage category	II (EN 61010-1)
	Standards used	
	Voltage resistance and insulation	
		EN 50178
		EN 61010-1
		EN 50155
		GL VI-7-2
	Shock	
		EN 61373 class B
		EN 50155
		GL VI-7-2
		EN 60068-2-6
		EN 60068-2-27
	Temperature	
		EN 60068-2-1 Ad
		EN 50155
		GL VI-7-2
		EN 60068-2-2 Bd
		EN 60068-2-1
	Air humidity	
		EN 60068-2-38
	EMC	
		EN 50155
		GL VI-7-2
		NE21
		EN 61326-1
		EN 61326-3-1
		EN 61000-4-2
		EN 61000-4-3
		EN 61000-4-4
		EN 61000-4-5
		EN 61000-4-6
		EN 61000-4-11
		EN 61000-4-29
		EN 55011
		EN 55016
		EN 50121-3-2
		EN 61000-6-2

Accessories

Type code	Ident no.		Dimension drawing
IMX12-SC-2X-4BK	7580940	Screw terminals for IM(X)12 modules; included in delivery: 4 pcs. of 2-pin black terminals	
IMX12-CC-2X-4BK	7580942	Spring terminals for IM(X)12 modules; included in delivery: 4 pcs. black terminals, 2-pin	