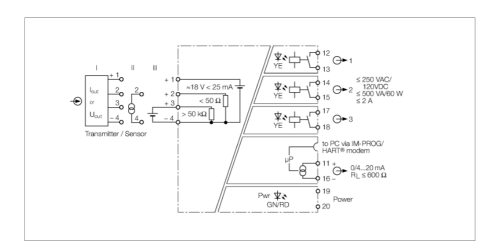
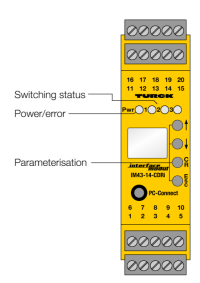


# Isolating transducer 1-channel IM43-14-CDRI







The 1-channel IM43-14-CDRI isolating transducer is designed to operate 2-wire transducers (III) and to galvanically isolate and transmit the measured signals. Alternatively, active 2-wire transmitters (II) and passive 3-wire transmitters (I) can also be operated.

The three limit values are set via teach buttons at the front.

The device is equipped with an analog output of 0/4...20 mA; In addition, three relay outputs for limit values are available. The unit of the measured value is freely selectable and indicated on a 2-line display. A green LED indicates operational readiness, 3 yellow LEDs indicate the switching status of the individual channels.

At each of the three outputs a predefined setpoint value can be monitored according to overshoot/undershoot. The switching hysteresis is defined by programming the switch-on and switch-off point. Furthermore, a switch-off delay can be set individually for each output.

The measured value is permanently written to a ring buffer with space for 8000 values. The writing process is stopped with a predefined trigger event, like for example "excess of limit value". After that, the stored signal sequence can be read out.

The device can be parametrized and configured via PC (FDT / DTM). For this, connect the device to the PC via the 3.5 mm jack on the front (the matching transmission cable IM-PROG III can be ordered separately from TURCK). In addition, a basic scope of parameters can be set via buttons and display on the front as well as via the HART\*capable power interface

- TR CU
- Input circuit: 0/4...20 mA; 0/2...10 V
- Output circuit: 0/4...20 mA, 3 independent limit value relays
- Universal operating voltage
- Monitors over and underrange of analog values and window limits
- Connection of passive 2-wire and active 3-wire transmitters
- Parametrized via PC (FDT / DTM), frontpanel switch and HART®
- Many diagnostic functions
- Ring buffer for up to 8000 measured values
- Display
- Complete galvanic isolation
- Input reverse-polarity protected







Type designation	IM43-14-CDRI
Ident-No.	7540045

Nominal voltage Universal voltage supply unit
Operating voltage 20...250 VAC

 $\begin{tabular}{lll} Frequency & 40...70 \ Hz \\ Operating voltage range & 20...250 \ VDC \\ Power consumption & \le 3 \ W \\ Residual ripple & \le 10 \ mV_{ss} \\ \end{tabular}$ 

#### Transmitter connection

 $\begin{array}{lll} \mbox{Supply voltage} & \geq 17 \ \mbox{V} / \mbox{20 mA} \\ \mbox{Current} & 25 \ \mbox{mA} \\ \mbox{Voltage input} & 0/2...10 \ \mbox{VDC} \\ \mbox{Input current} & 0/4...20 \ \mbox{mA} \\ \end{array}$ 

### **Output circuits**

 $\begin{array}{lll} \text{Switching capacity per output} & \leq 500 \text{ VA/60 W} \\ \text{Switching frequency} & \leq 10 \text{ Hz} \\ \text{Contact quality} & \text{AgNi, 3} \mu \text{ Au} \\ \end{array}$ 

# Measuring accuracy (including linearity, hysteresis ≤ 0.05 % of full scale

and repeatability)

Reference temperature 23 °C
Temperature drift analog output 0.0025 %/K

## Galvanic isolation

Terminal cross-section

Test voltage 2.5 kV

## Indication

Operational readiness green
Switching state Yellow
Error indication red

Protection class IP20
Flammability class acc. to UL 94 V-0

Ambient temperature  $$-25...+70\ ^{\circ}\text{C}$$  Storage temperature  $$-40...+80\ ^{\circ}\text{C}$$  Dimensions  $$104 \times 27 \times 110\ \text{mm}$$ 

Weight 245 g

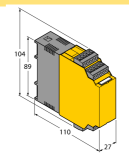
Mounting instructions DIN rail (NS35) or panel Housing material Polycarbonate/ABS

Electrical connection 4 × 5-pin removable terminal blocks, reverse polarity

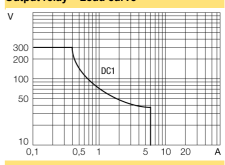
protected, screw terminal 1 x 2.5 mm<sup>2</sup> / 2 x 1.5 mm<sup>2</sup>

Tightening torque 0.5 Nm

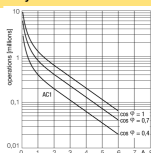
### **Dimensions**



## Output relay - Load curve



#### Output relay - Electrical lifetime







# Isolating transducer 1-channel IM43-14-CDRI

## **Accessories**

Type code	Ident-No.	Description	Dimension drawing
IM-PROG III	7525111	USB-compatible programming adapter for the FDT/DTM-based parametrization of HART-capable Turck devices; galvanic separation between the device to be parametrized and the PC	0 3,5 3 m USB
IM-CC-5X2BK/2BK	7541219	Cage clamp terminals for IM modules ( Ex-devices with 27 mm overall width); includes: 4 pcs. of 5-pin black terminals	25,1 23,5 23,5 4,8,3