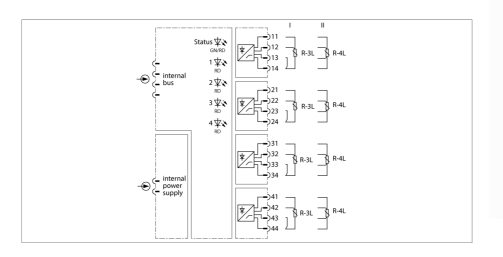


## excom I/O System Potentiometer Module, 4-channel AI43-N



The analog input module Al43-N is used for the connection of potentiometers in 3 or 4wire technology. If 3-wire potentiometers are used, the terminals at the module rack have to be bridged. Resistance measurements, i.e. the evaluation of potentiometers with a 2-wire connection, is not possible.

The module has four field circuits to control 3 or 4-wire potentiometers. The field circuits are galvanically isolated from the power supply, from the internal bus and from each other.

Each potentiometer input is monitored for wire break. The interruption of a single connection line is securely detected, as well as any combination of interruptions occuring at the four input connection lines. Short-circuit monitoring is not carried out. In case of a line error, the programmed substitute value is immediately output and the output value is set to 'invalid-bit'. This state is maintained until valid measured values are provided again.

The resolution is 14 bit. For clear reading, 0... 100 % is digitized and displayed in a range of 0...10000 (independent of the parametrized measuring range) and transmitted to the host system.



- Input module for the connection of potentiometers
- Complete galvanic isolation

## TURCK

## AI43-N Туре ID 6884217 Supply voltage Via module rack, central power supply module Power consumption $\leq$ 1.5 W Galvanic isolation Complete galvanic isolation Number of channels 4 Potentiometer Input circuits Nominal resistance 400 Ω ... 12 kΩ 25 °C Reference temperature 14 Bit Resolution Linearity deviation $\leq$ 0.1 % full scale Temperature drift $\leq$ 0.005 % of full scale/K Rise time/fall time ≤ 50 ms (10…90 %) Ex approval acc. to conformity certificate IECEx TUR 21.0012X Ex approval acc. to conformity certificate TÜV 21 ATEX 8643 X 🖾 II 3 G Ex ec IIC T4 Gc Device designation Displays/Operating elements Operational readiness 1 × green/red State/ Fault 4 × red Plastic Housing material Connection mode module, plugged on rack Protection class IP20 Ambient temperature -40...+70 °C $\leq$ 93 % at 40 °C acc. to IEC 60068-2-78 Relative humidity Vibration test Acc. to IEC 60068-2-6 Shock test Acc. to IEC 60068-2-27 EMC Acc. to EN 61326-1 Acc. to Namur NE21 MTTF 71 years acc. to SN 29500 (Ed. 99) 40 °C Dimensions 18 x 118 x 106 mm ATEX Approvals cFMus

cFM IECEx CE

