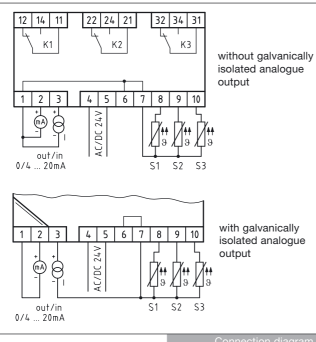
Product group

KRIWAN

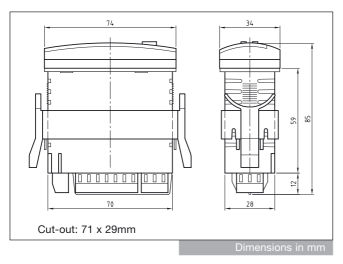
INT301 / INT302® Temperature monitor for Pt100 or Pt1000 sensors



INT30x Temp, monitor



Connection diagram



Application:

- motors
- pumps

Functional description:

The INT30x devices can be programmed to operate in two ways. Mode 1: An output relay is allocated to each sensor; the switching point can be individually set for each sensor.

Mode 2: The relays are allocated

Mode 2: The relays are allocated warning, trip and alarm functions

- transformers
- gears / bearings

common to all three sensors and to the analogue input. The alarm and trip points can be set individually for each sensor and for the analogue input. The alarm relay signals sensor open or short circuit.

Special features:

- easy 2-key operation
- analogue input
- analogue output (option: galvanically isolated)
- · variable hysteresis
- password access possible
- 3 monitoring circuits in one device
- easy lead compensation
- cascade configuration possible
- intelligent response to sensor faults

All inputs are designed for low voltage - do not connect to mains voltage. We rec-

ommend to shield the sensor cables and to ground unilaterally at the switching cabinet.

Technical data

Supply	AC/DC 50/60Hz 24V ± 10% 3VA
Ambient temperature range	-20+60°C
Measuring range	-50+250°C (resolution 1K)
Accuracy	± 1% (of measuring range)
Temperature sensor (2-lead)	Pt100 / Pt1000 acc. to EN 60751
Relay (3x change-over)	AC 250V, max. 6A ohmic,
	3A inductive, 300VA inductive
Mechanical service life	approx. 1 mio. switching cycles
Analogue output	0(4)20mA, active,
	burden ≤ $500Ω$
Analogue input	420mA, passive
Screw terminals	≤ 2.5mm²
Housing	ABS
Protection class	front mounted: IP65 (built-in)
acc. to EN 60529	housing: IP20
Mounting	front panel mounting
Dimensions	74 x 34 x 85mm
Weight	approx. 130g

Ordering information

oracing information	
INT301 for Pt100 sensors	20 A 501
INT301 with galvanically	
isolated analogue output	20 A 501 S21
INT302 for Pt1000 sensors	20 A 502
INT302 with galvanically	
isolated analogue output	20 A 502 S21
Transformer AC 50/60Hz	
230V 3VA	CD4200153F
Transformer AC 50/60Hz	
115V 3VA	CD4200154F

Subject to technical modifications without notice