

# Duct Temperature Sensor

Temperature sensor for duct / room mounting, Pt100 resp. Pt1000 passive Sensor in hazardous locations zones 1, 2 and 22

Type TFK-2G3D ATEX compliant

#### **APPLICATION**

TFK-2G3D temperature sensors for measuring duct temperatures. In combination with EEx-i transducer Type EXL-IMU-1 with intrinsic safe circuit the sensor may be used in hazardous areas 1, 2 and 22. The passive potential free resistor output of the sensor is changed into an active signal of 0(2)... 10 V- and/ori 0(4)... 20 mA. Applications area is non condense, aggressive air in living, work and office rooms as well as industriel areas.

TFK-2G3D /100/Pt100	PT100	Sensor length 100 mm	057.1214
TFK-2G3D /200	PT100	Sensor length 200 mm	057.1215
TFK-2G3D /300	PT100	Sensor length 300 mm	057.1210
TFK-2G3D /400	PT100	Sensor length 400 mm	057.1209
TFK-2G3D /200 /PT1000	PT1000	Sensor length 200 mm	057.1217
TFK-2G3D /400 /PT1000	PT1000	Sensor length 400 mm	057.1216
TFK-2G3D /400 /PT1000	PT1000 1/3 DIN B	Sensor length 400 mm	057.1208

#### **TECHNICAL DATA**

 Type
 TFK-2G3D

 Supply
 by Ex-i transducer

 Sensor
 Pt100 DIN resp. Pt1000 DIN

 Thermowell
 Stainless steel / flange connenction

Accuracy Class B or special
Sensor current <2 mA
Ambient temperature -30...+60 °C
Measure temperature -30...+150 °C
Storage temperature -40...+70 °C

 Connection
 screw clamps 0,14 - 1,5 mm²

 Enclosure
 Plastic, IP65 acc. to EN 60529

 Dimension and weight
 68 x 58 x 35 mm, approx. 150 g

Protection class simple apparatus acc. to EN 60079-0 / EN 60079-11

CE 94/9/EC (ATEX)

Includes in price 1 duct temperature sensor, Type TFK-2G3D incl. flange connection

Installation area Hazardous locations in zone 1, 2 and 22

### MOUNTING AND INSTALLATION

Notes to mechanical installation. The installation must comply with relevant directives and standards Particularly with regard to:

- Comply with the EMC directive
- Avoid parallel wiring of power cable this cause measurement errors.
- Recommendation: Use shielded cable. Connect shield at PLC or control room area, sensor side is open.
- Measuring range
- permitted pressure, flow velocity
- choose fitting length and installation depth in such way that failures caused by heat abstraction keep small and the maximum ambient temperature are not reached
- Avoid oscillations, vibrations, impacts
- Tighten screws at flange consistently. Tight lateral safety screw to avoid sliding of the sensor shaft out of position.
- choose fitting length and installation depth in such way that failures caused by heat abstraction keep small and the maximum ambient temperature are not reached



## Ex-i CIRCUITS - TABLE 1

#### Operation values maximum at terminal

Simple apparatus suitable for Zone 1, 2 and 22

Only for connecting to intrinsically safe circuits with max values

 Voltage
 Uo
 10 VDC

 Current
 Io
 10 mA

 Power
 Po
 15 mW

 Capacity
 Ci
 0 μF

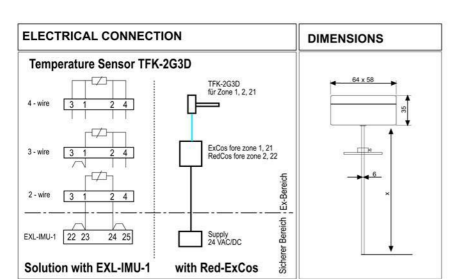
 Inductivity
 Li
 0 mH

# The maximum values must not be exceeded!

Please check your external capacities and inductivities in acc. to the length of the cable and the methode of installation.

#### RECOMMENDED TRANSDUCER

- Transducer Mfr. Schischek Type EXL-IMU-1.
- In combination with transducer EXL-IMU-1 is intrinsic safety proof for simple circuits given.
- Manufacturer declaration zone 1, 2 and 22.



# ATTENTION!

- For installation, use and maintenance the official standards and rules must be applied.
- The energy of intrinsically safe circuits are below the level to start an explosion in case of a spark...
- Intrinsic safe circuits must be installed with light blue coloured and separate from non intrinsic safe circuits.
- and separate from non intrinsic safe circuits.
  The sensor is passiv and potential free for use in hazardous
- locations in zone 1, 2 and 22.

  Pay attention to the max values for wiring , listed in table 1.
- Avoid electrostatic discharge.
- · Only wet cleaning.
- · After mounting the protection class IP65 acc. to EN 60529 must be fulfilled

