

## Manufacturer's Declaration for Sensors for Use in Hazardous Areas

**Product:** Duct temperature and humidity sensor

Type: TFFK-2G

Installation in: Zones 1, 2

Manufacturer: Schischek GmbH Properties: passive, potential-free **Associated apparatus:** EXL-IM-9182

The sensor was evaluated for installation and use in explosive atmospheres of zones 1 and 2. Directive 2014/34/EU was used as base for the evaluation. Moreover, the standards EN 60079-0 and EN 60079-11 were applied. The duct temperature and humidity sensor is simple apparatus in the meaning of EN 60079-11 sub-clause 5.7 and has to be operated with an intrinsically-safe circuit. The measuring transducer type EXL-IM-9182 manufactured by company Stahl is suitable. The transducer may only be installed and operated in non-hazardous atmospheres.

## Verification of intrinsic safety for simple electrical apparatus in conjunction with EXL-IM-9182

Terminals 1 – 2 – 3			Terminals 4 – 5 – 6		
$U_o \le U_i$	6,5 V ≤ 30 V	OK	$U_o \le U_i$	6,5 V ≤ 30 V	OK
$I_0 \le I_i$	19,7 mA ≤ 50 mA	OK	$I_0 \le I_i$	19,7 mA ≤ 50 mA	OK
$P_o \leq P_i$	32 mW ≤ 100 mW	OK	$P_o \le P_i$	32 mW ≤ 100 mW	OK
$C_o \ge C_i + C_{Kabel}$	C <sub>i</sub> = 10 pF		$C_o \ge C_i + C_{Kabel}$	$C_i = 0 pF$	
$L_0 \ge L_i + L_{Kabel}$	$L_i = 100 \mu H$		$L_o \ge L_i + L_{Kabel}$	$L_i = 0 \mu H$	
Complement refe	er to cable manufacturer's o	lata			

C<sub>Cable</sub>, L<sub>Cable</sub>: refer to cable manufacturer's data

 $C_{\text{o}}$ ,  $L_{\text{o}}$ : values according to gas group, refer to data sheet of EXL-IM-9182

Test	Result

IP protection The equipment complies with min. IP20

Evaluation of metallic parts Magnesium, titanium and zirconium content < 7.5%

**Evaluation of plastics** Suitable for ambient operating temperature range of -10°C..+50°C

Electrostatics No limitations for use in groups IIA and IIB, for use in group IIC the warning "Only wet

cleaning" or similar applies

**Fasteners** No particular conditions, not applicable Grounding Plastic enclosure, no grounding necessary

Cable entries The cables have to be protected against mechanical and thermal damage, after

installation IP20 has to be complied with

Temperature rise test No temperature rise >5K measured in conjunction with switching amplifier of type

EXL-IM-9182; sensors are, among others, suitable for -10°C to +50°C

## **Final evaluation**

The duct temperature and humidity sensor of type TFFK-2G is suitable for use in conjunction with Stahl measuring transducer of type EXL-IM-9182 in zones 1 and 2. The information contained in the specification sheet/user manual has to be observed. Likewise, the warning statements referring to electrostatics have to be observed. After installation IP protection IP20 has to be guaranteed.

Langenzenn, 11. March 2021

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