



Manufacturer-Declaration for Sensors in hazardous locations

Sensor-Type	FBK-2G	Manufacturer	Schischek GmbH
Function	Duct hygrostat	Property	passive potential free
Installation in	Zone 1, 2	Associated IS apparatus	Type EXL-IRU-1

Test target

The sensor was tested concerning qualification for installation in hazardous locations.

Application in gas explosion proof zones 1 and 2.

Test base is the directive 94/9/EC (ATEX), applied standards are the EN 50014 and EN 50020.

The device must be connected with an intrinsically safe circuit. Suitable is the switching module Type EXL-IRU-1, approved acc. to ATEX with II(1)GD [EEx ia] IIC. PTB02ATEX2195

Proof of intrinsic safety simple circuits in use with EXL-IRU-1

$U_o \leq U_i$	13,5 V < 15V	OK	$C_o \geq C_i + C_{cable}$	$C_i = 0$
$I_o \leq I_i$	23 mA <= 50 mA	OK	$L_o \geq L_i + L_{cable}$	$L_i = 0$
$P_o \leq P_i$	76 mW <= 100 mW	OK	C_{cable}, L_{cable} see wire manufacturer	
			C_o, L_o see EXL-IRU-1 Data sheet regarding gas group	

Test	Result	Conform
IP-protection class	The device fulfils min. IP20	✓
Metallic enclosure	The magnesium part is less than 6%	✓
Plastic enclosure	Suitable in ambient temperature range -10°C ... +65°C	✓
Electrostatics	In groups IIA and IIB without restrictions applicable, in group IIC observe the note "only wet cleaning"	✓
Fasteners and locking	No particular conditions, not applicable	✓
Earthing (potential equalisation)	Double isolation, no PE, PA necessary	✓
Cable- and wire entry	No particular conditions, the enclosure must meet IP20 after installation	✓
Temperature test	Together with module EXL-IRU-1. In case of fault conditions is a temperature increasing of 5K measurable.	✓

Evaluation / additional marks

The duct hygrostat FBK-2G in combination with module EXL-IRU-1 is approved for use in the zone 1 and 2.

Application in gas group IIC, consider the note regarding electrostatic charge.

The tests were applied in the room of manufacturer Schischek GmbH.

Langenzenn, Oct. 28, 2003

Thomas Kellermann
Explosion proof specialist

