

WALL AND DUCT HUMIDITY TRANSMITTERS, IP65

TU

FUNCTION APPLICATIONS

Humidity measuring and transmission in voltage, current

Designed for industrial applications with air duct mounting or wall mounting.

- 0...10 Vdc, 0...5 Vdc, 3 wires;
- 4...20 mA, 2 wires;

TYPE	RANGE % r.h.	OUTPUT (HUMIDITY)	ACCURACY (HUMIDITY) % r.h.	PROTECTION	APPLICATION	DIA- GRAM FIG.
TUC1	0100	010 Vdc	± 3	IP65	air duct	2
TUC2	0100	420 mA	± 3	IP65	air duct	1
TUC3	0100	05 Vdc	± 3	IP65	air duct	2
TUE1	0100	010 Vdc	± 3	IP65	room/outdoor	2
TUE2	0100	420 mA	± 3	IP65	room/outdoor	1
TUE3	0100	05 Vdc	± 3	IP65	room/outdoor	2

Accessory	DBZ-22 - mounting bracket for air duct transmitters TUC			
-----------	---	--	--	--

Operating temperature limit -5...+50 °C.

Note: the transmitters model TUC are supplied with mounting bracket model DBZ-22

TECHNICAL DATA

Power supply: see electrical wiring **Humidity sensor:** capacitive

Output: see schedule <1W Power cons.:

Elect. connections: screw terminals section cable max. 0.75 mm²

see schedule Measuring range: Working temp.: -5...+50 °C Working humidity: 10...95 % r.h. Storage: -20...+70 °C Precision: +/-3 % r.h. at 20 °C Temp. dependence

of electronics: output 4...20 mA (humidity): 0.015 °C/°C

Load limits: output 4...20 mA

- power supply 11...17 Vdc: R₁<50 Ohm - power supply 21...30 Vdc: R < 500 Ohm output 0...10 Vdc, 0...5 Vdc: R₁>1000 Ohm

Housing: cover: withe polycarbonate

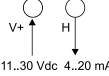
base: gray polycarbonate **Protection:** IP65, class III (sensor excluded) wall: 75 x 172 x 36 mm **Dimensions:**

duct: 75 x 103 x 266 mm

Weight: 180...300 g

WIRING DIAGRAM

CURRENT (2 wires) VOLTAGE



11..30 Vdc 4..20 mA

18..35 Vdc 0..10 Vdc 0..5 Vdc 18..24 Vac

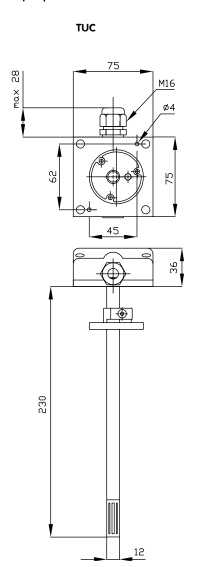
 $[V^+ - (0.02 \times Rin)] >= 11 V$

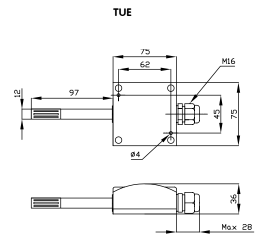
Fig. 1 Fig. 2

Wiring diagrams referred to the different models from the schedule.



DIMENSIONS (mm)





MOUNTING BRACKET DBZ-22 SUPPLIED WITH TUC

