

AIR DUCT THERMOSTAT, IP54

FUNCTION

Temperature monitoring in air or non aggressive gas ducts. Temperature monitoring and safety protection with manual reset (double models) and commutation of the contact.

APPLICATIONS

Well-suited for heating, cooling and air conditioning systems and general applications in domestic and industrial areas.

TYPE	RANGE °C	DIFFERENTIAL RANGE K	MAX. BULB TEMP. °C	FUNCTION	SPRING LENGTH mm
TZ090U	0+90	4±1	120	TR	200/Ø21
TZR6585	+65+85	20±5	125	TB	200/Ø21
Accessorio	DBZ-25 - Spiral protection bracket for capillary				

Note: the thermostats are supplied with spiral protection bracket model DBZ-25

υ models with range under the cover

TR TB with SPDT contact

manual maximum reset

The unit can be resetted only if the temperature drops the setpoint minus the value of differential.

TECHNICAL DATA

Sensitive element:	liquid-filled coiled copper bulb with 200 mm protection spring and mounting bracket
Contacts:	dust-tight microswitches with SPDT contacts (heat/cool)
Switch capacity:	see wiring diagrams
Differentials:	see schedule
Working:	-35+65 ℃
	1090% r.h. (without condensing)
Storage	-20+70 °C
	< 95% r.h.
Housing:	Bayblend base, ABS cover
Protection:	IP54, class I
Size:	108 x 70 x 72 mm
Weight:	590 g

WIRING DIAGRAM



NC 250 Vac 16 (6) A NO 250 Vac 6 (4) A



ΤZ

NC 250 Vac 16 (2,5) A NO 250 Vac 0,5 A

DIMENSIONS (mm)





Logic activation:



ON: closed contact OFF: open contact



1