EDTF Anti-freeze thermostats



Description:

EDTF...(R) is a device with the task of controlling the temperature of heating and cooling batteries, ventilation ducts and all those applications where frost damage can be prevented.

The 15 (8) A switching contact (SPDT) allows use in a variety of functions such as controlling a fan, a

shutter, an electric resistance, open or close a heating circuit or cooling circuit, start or stop a circuit pump ror heating or cooling, switch off a refrigerator unit or a humidifier, signal an alarm condition through a visual or acoustic device.

Characteristics:

Sensitive element: Copper capillar filled with gas Contact: SPDT microswitch Breaking capacity: 15 (8) A, 24...250 V AC Accuracy: ± 1K Ambient temperature: Max. 55 °C

Ambient temperature: Max. 55 °C
Ambient humidity: 10...90 % UR (non-condensing)
Storage temperature: -30...+60 °C
Storage humidity: < 95 % UR
Max. bulb temperature: 150 °C
Casing: Base in ABS, cover in transparent

polycarbonate (PC) Weight:; 340 g Protection class: IP65 Isolation class: I

Operating data and price

model	scale °C	stage	differential °C	reset	protection	capillar lenght m	euro
EDTF 30	from -10 to +10	1	2	automatic	IP 65	3	~
EDTF 30R	from -10 to +10	1	-	manual	IP 65	3	~
EDTF 60	from -10 to +10	1	2	automatic	IP 65	6	~
EDTF 60R	from -10 to +10	1	-	manual	IP 65	6	~

