EDBETA EDBETC Single-stage and multi-stage thermostats



Description :

Thermostat used to control the temperature in heating and conditioning systems. Available in 1 o 2 stages version. The adjustment of the set-point is possible through an external or internal knob.

Characteristics :

Material : - Bayblend container - ABS frame cover - Copper sensor, liquid-filled Operating temperature : from -35°C to +60°C Dust-tight micro-switches with switching contacts (hot/cold) Protection : IP 65 Dimensions: 108x70x72mm Weight: 450 g Wall thermostats Weight: 450 g Capillary thermostats

Use :

Suitable for heating or cooling systems, even in dusty and humid environments (industrial and commercial aeras, warehouses, farms, greenhouses, sport centers).

On demand :

All models are available with inner knob. Capillary length 450 cm (standard 150 cm). Explosion-proof version with fittings and CESI certification. Version on request EDBETA: - Scale from -30°C to +30°C Version on request EDBETC : - Scale from -20°C to +30°C - Scale from -20°C to +90°C

- Scale from -50°C to +120°C

Wall thermostats

Operating data and price list

lata and price	model for ambient	scale °C	stage	stage differential °C	differential between stages °C	bulb max temperature °C	euro				
	EDBETA 26	from 0 to +60	1	215	-	75	330,36 ~				
	EDBETA 27	from 0 to +60	1	1	-	75	302,61 ~				
	EDBETA 26/2	from 0 to +60	2	1	210	75	425,50 ~				

Capillary thermostat version

capillary model	scale °C	stage	stage differential °C	differential between stages °C	bulb max temperature °C	euro
EDBETC 7	from 0 to +60	1	220	-	75	338,29 ~
EDBETC 8	from 0 to +60	1	1	-	75	302,61 ~
EDBETC 7/2	from 0 to +60	2	1	210	75	433,43 ~

