EAT Contact thermostat



Description:

Contact thermostat for the single-stage control of the temperature of fluids present in metal ducts, in heating and air-conditioning systems.

Characteristics:

Sensitive element: liquid-filled coiled copper bulb for contact Contacts: dust-tight microswitches with SPDT contacts (heat/cool) Switch capacity: 16 (2,5) A, 250 Vac / 2,5 A, 250 Vac Working: -15...+85°C 10...90% r.h. (without

Working: -15...+85°C 10...90% r.h. (without condensing)
Storage: -15...+60°C r.h < 95% .
Housing: zinced steel plate, not sealed ABS cover Protection: IP20, class I
Size: 39 x 55 x 112 mm
Weight: 150 g.

Operating	data	and	price
Operating	uata	anu	price
liet			

model	scale °C	differential °C	max temperature bulb °C	euro
EAT 2090	from +20 to +90	8 ± 3	90	107,04 ~

