COMFORT HEAT

ETI-1221



thermostat (+10 °C...+110 °C)



ETI-1221 is an electronic thermostat with variable temperature differentials, an independent control relay, and DIN rail - mounted contacts built-in panel.

The thermostat is designed for pipe tracing of high-temperature industrial lines temperature and other heating systems control. The thermostat has an applicable sensor (*) **ETF 144/99** or **ETF-622**, it depends on controlled temperature requirements. Both sensors can be prolonged with a 100 m cable.

ER[C€

TECHNICAL DATA

Voltage	230 V AC 50/60 Hz	
Max load	10 A / 2200 W	
Temperature range	+10 °C +110 °C	
Hysteresis	+/-0,4 °C	
Setback mode	0,510 °C	
Sensor type (selected*)	NTC	
Heating off in case of sensor's defect	Yes	
Light indicator	LED	
Dimensions	86x36x58 mm	
Protection class	IP20	
Warranty	3 year	

PRODUCT LIST

Туре	Temperature range	Sensor	Order No.
ETI 1221	+10 °C +110 °C	External	19113680
Sensor ETF 144/99A**	−20 °C +70 °C	External	19121438
Sensor ETF 622**	-40 °C +120 °C	External	19121436

^{**}the sensor is supplied additionally

ACCESSORIES

