

HVAC CONTROL

RoHS  CE

Series KLT11BB

High Temperature Thermostat KLT11BB

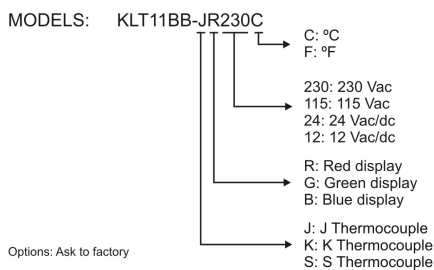
FTPT02-0151_121001



FEATURES:

- Cooling or heating control.
- One input probe.
- Output to one SPDT relay.
- Two alarm sets.
- Inside alarm buzzer.
- Probe error indicator and relay state selection.
- Easy access to parameters by code.
- Input for parameter-programming device KLKEY.

HOW TO ORDER:



AVAILABLE MODELS:

- KLT11BB-JR230C
- KLT11BB-JR110C
- KLT11BB-JR12C

SPECIFICATIONS:

Panel mounting

Cutout: 71 x 29 mm (2.79 x 1.14 inch)

Dimensions

Front: 76,5 x 36 mm (3.01 x 1.41 inch)

Depth: 60 mm (2.36 inch)

Measurement range

0°C to 700°C / 32°F to 999°F for J thermocouple

0°C to 999°C / 32°F to 999°F for K thermocouple

0°C to 999°C / 32°F to 999°F for S thermocouple

Accuracy

Better than 1% of full scale

Resolution

1°

Probe

J, K or S thermocouple depending on model

Output

SPDT Relay Resistive load 16A

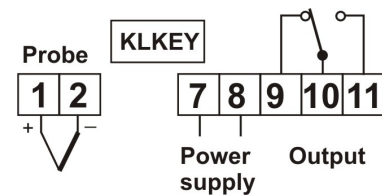
1HP 240Vac -- 10FLA, 60LRA 240Vac

IP Protection

Front: IP64

Back: IP20

WIRING CONNECTIONS:



KELD



HEADQUARTERS

Polígono Empresarium. C/Lentisco, 15.
50720 La Cartuja Baja. Zaragoza. (Spain)

Tel: +34 976 429 099 · Fax: +34 976 593532

E-mail: keld@keld.es · web: www.keld.es

GPS: N 41.5863 W 0.82531