THERMOSTAT

LINE VOLTAGE - RJ32 SERIES

COLOURS

white or beige

DIMENSIONS

4 1/2 in. x 2 3/4 in. x 2 1/4 in. (114.3 mm x 69.9 mm x 57.2 mm)

VOLTAGE

22 A @ 120, 208 or 240 Vac / 19 A @ 277 Vac

CONTROL

- 2-wire connection (single pole model) or 4-wire connection (double pole model)
- temperature in degrees Celsius

TEMPERATURE RANGE

between 5 and 32 °C (41 and 90 °F)



PRODUCT	DESCRIPTION	COLOUR	PRICE
RJ32W1	SINGLE POLE THERMOSTAT	WHITE	14.25
RJ32B1	SINGLE POLE THERMOSTAT	BEIGE	14.25
RJ32W2	DOUBLE POLE THERMOSTAT	WHITE	22.25



ELECTRONIC RELAY

LOW VOLTAGE | RE25 – RE30

DIMENSIONS

- RE253: 4.10 in. x 4.10 in. x 2.10 in. (104.1 mm x 104.1 mm x 53.3 mm)
- RE306C: 4.76 in. x 4.70 in. x 3 in. (120.9 mm x 119.4 mm x 76.2 mm)

CONTROL

- $-\,$ pulsed signal (PWM) or all or nothing (on/off) at 24 Vac, 3-32 Vdc signal
- with transformer (RE253T)
- compatible with STE241, T822K1034, T87K1015, D010 and ET180 thermostats
- two additional relays without transformers can be added to the same control circuit as a relay with transformer
- installation of more than 4 relays without transformers to the same thermostat is not recommended

INSTALLATION

the relay must be installed in an external junction box



PRODUCT	DESCRIPTION	PRICE
RE253C	ELECTRONIC LOW VOLTAGE RELAY [25 A @ 120 V, 208 V, 277 V OR 347 V]	100.00
RE253T	ELECTRONIC LOW VOLTAGE RELAY [25 A @ 208 V, 277 V OR 347 V] (W/TRANSFO)	102.00
RE306C	ELECTRONIC LOW VOLTAGE RELAY [30 A @ 120 V-600 V]	136.00

