RE15

ELECTRONIC RELAY - LOW VOLTAGE - SMALLER-SIZED









Due to their small size, they can be fitted in a heating unit's junction box. A variety of models are available to meet your needs.

- WITH TRANSFORMER (RE153T)
- COMPATIBLE WITH STE241, T822K1034, T87K1015, D010 AND ET180 THERMOSTATS
- COMPACT SIZE
- 3 TO 32 VDC PULSE OR ALL OR NOTHING (ON/OFF) SIGNAL
- DELIVERS MORE PRECISE TEMPERATURE CONTROL WHEN PAIRED WITH THE RIGHT THERMOSTAT

CONTROL

- pulsed signal (PWM) or all or nothing (on/off) at 24 Vac, 3-32 Vdc signal
- with a transformer (RE153T)
- compatible with the STE241, T822K1034, T87K1015, D010 and ET180 thermostats
- two additional relays without transformers can be added to the same control circuit as a relay with a transformer
- installing more than four relays without transformers to the same thermostat is not recommended

INSTALLATION

• the relays must be installed inside the junction box of the heating unit

DIMENSIONS

WARRANTY

• three years

TECHNICAL SPECIFICATIONS		
PRODUCT	DESCRIPTION	PRICE
RE153	electronic low voltage relay [15 A @ 120 V-347 V]	61.00
RE156	electronic low voltage relay [6 A @ 120 V-600 V]	96.00
RE153T	electronic low voltage relay [15 A @ 208 V-347 V] (w/transformer)	76.00

DIMENSIONS: RE153 and RE156: 3.31 in. x 2.17 in. x 0.89 in. (84.1 mm x 55.1 mm x 22.6 mm) RE153T: 3.31 in. x 2.17 in. x 1.5 in. (84.1 mm x 55.1 mm x 38.1 mm)



