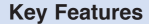
RF PROGRAMMABLE ROOM THERMOSTAT TLX RFP Product Specification and Wiring Details





- No wiring between thermostat and receiver
- Typical transmission range of 30 metres
- Large multi parameter backlit display
- 6 pre-defined and 3 user defined control programmes
- Room temperature/ Clock display
- Manual or automatic operation
- Frost protection and Optimum start feature

The RF programmable room thermostat has been developed for use in areas where it is not practical, or acceptable, to run cables between the room thermostat and other control components in the system.

Flexibility and control

With it's attractive slim line design, multiple installation options (mounted or free standing) and 30 metre range, the TLX RFP is a truly flexible solution.

Programming the TLX RFP is simple, choose from one of the six pre-defined control programmes, or set up a unique user defined programme to create a preferred temperature cycle. Both Comfort and Economy programme options are available at the push of a button. TLX RFP also gives you the option to manually override the programmed cycles.

With built in frost protection safeguarding pipes from freezing, and Optimum start for energy efficiency, the TLX RFP also delivers economic benefits.



01698 812944 www.sunvic.co.uk

RF PROGRAMMABLE ROOM THERMOSTAT TLX RFP Product Specification and Wiring Details

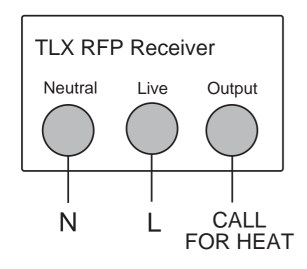
Model

TLX RFP: RF Programmable room thermostat system

Specification

Transmitter 116x100x23,5mm Physical Characteristics Receiver 91.5x91.5x50mm Size: Transmitter 126g Receiver (including wall box) 176g Weight: Electronic Electrical Characteristics Transmitter 2AA (LR6) batteries Power Source: Receiver 230 VAC 50Hz Range: SPST 16(8)A 230 VAC 50Hz Switch Rating: 7°C to 35°C Temp Scale: Operation Temperature: 0°C to 40°C -10°C to 60°C Storage Temperature:

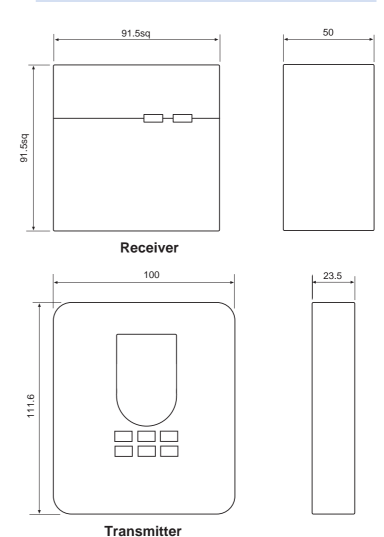
Wiring Details



Description

A radio frequency programmable room thermostat and receiver. A combined time switch and room thermostat which allows the user to set different periods, with different target temperatures, for space heating over a daily cycle.

Dimensions



Sunvic Controls Limited

Bellshill Rd, Uddingston, Glasgow, G71 6NP, Scotland Tel: 01698 812944, Fax; 01698 813583 email:sales@sunvic.co.uk Technical Helpline: 01698 810945

