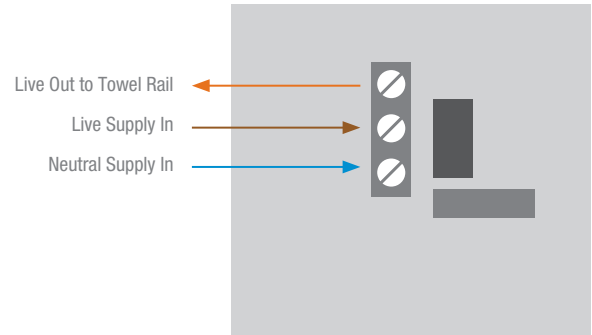


PRE5902 Towel Rail Energy Regulator



Back View of PRE5902



Instructions:

SIZE: Standard 1 gang. Requires minimum 35mm back box (45mm recommended if practical)
ADJUSTMENT: Off, 1-9 and Max
ELECTRICAT SPEC: 220-240VAC 50 Hz

LOAD: Max 850W- Min 40W
CONNECTIONS: Live in, swd. live out, Neutral
CONFORMANCE: EMC- 89/336/EEC LVD - 73/23/EEC
 CE approved

Unit description:

The Prefect PRE5902 Towel Rail energy regulator has been designed to fully regulate the surface temperature of electric towel rails.

This is particularly useful during summer months when room temperatures are higher and therefore surface temperatures are increased.

Installation instructions:

1. Isolate the circuit supplying the Towel Rail. This should be undertaken at the distribution board.
2. The PRE5902 should be positioned away from a direct water source.
3. Adjust the circuit wiring to allow for the following connections:
 - Terminals 'L' & 'N' - connect a 240V 24-hour supply.
 - Terminal 'LIVE OUT' - connect to the Towel Rail.
 - Any CPC or earthing conductor should be connected.
4. We recommend this product is installed by a competent person to IEE regulations in force at the time.

Setting & Commissioning Information:

Energise the supply circuit and turn the regulators control knob to Max. Wait 5 to 10 minutes for the rail to get hot. Repeating this process with the knob at a setting of (4) the rail should now reduce its surface temperature.

