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If the E7BX is to be connected to a ring main then the spur feeding the controller should be protected in the same way.

In some cases immersion heater failure can damage the E7BX. Installation of a 100 mA RCD will provide additional protection for the unit.

Both the Off Peak and 24 Hour supplies should be protected by a 15 amp HRC fuse or, preferably a 16 amp MCB.

Both the Off Peak and 24 Hour supplies must be on the same phase.

Means of disconnection from the 24 Hour and Off Peak supplies having at least 3mm contact separation in both poles must be incorporated in the fixed wiring (this is usually provided in the consumer unit).

Heat resisting flexible cords should be used to make connection to the immersion heater(s) size of 1.5mm².

The E7BX should be connected to the incoming supplies using 3 core cable with a minimum conductor size of 1.5mm².

The E7BX should be mounted on a standard conduit box or directly onto the wall. It should NOT be mounted on an unearthed metal surface.

INSTALLATION AND CONNECTION SHOULD ONLY BE CARRIED OUT BY A SUITABLY QUALIFIED PERSON AND IN ACCORDANCE WITH THE CURRENT EDITION OF THE IEE WIRING REGULATIONS.

WARNING : ISOLATE MAINS SUPPLY BEFORE COMMENCING INSTALLATION ENSURE THE UNIT IS PROPERLY EARTHED.

The Horstmann E7BX has been designed to provide flexibility to the consumer using Off-Peak electricity for Water heating. It provides the facility to Boost your Hot water at any time and provide cheap Hot water using the Off-Peak supply whenever it is available.

HORSTMANN
Boost Control Timer



E7BX INSTALLATION INSTRUCTIONS

MOUNTING

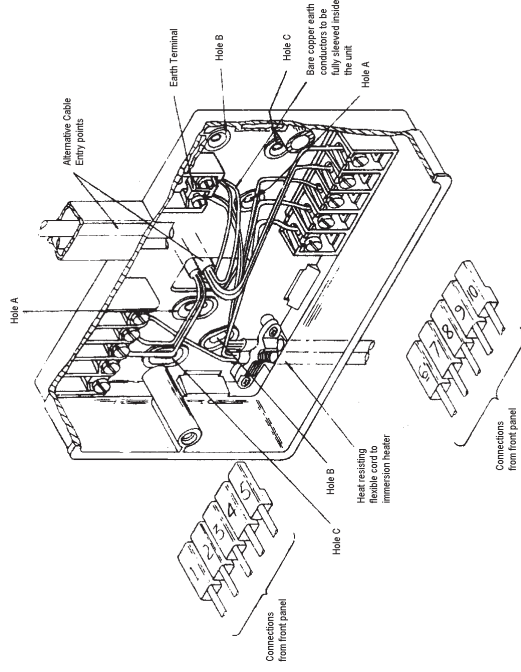
The E7BX should be removed from the mounting box by unscrewing the 2 captive screws securing the unit to the mounting box.

CONDUIT BOX MOUNTING

Use either the 2 holes marked 'A', 'A' (see diagram) to secure to a single gang box, or the two holes marked 'C', 'C' for a double gang box. Cable entry is through the cut-out between the 2 fixing holes 'A'.

SURFACE MOUNTING

Use the two holes marked 'B' (see diagram). Cable entry is through the most appropriate cut-out



REMOVE THE APPROPRIATE CABLE ENTRY CUT-OUTS BEFORE FIXING THE BOX, WHERE POSSIBLE DRILL THE BOX TO PROVIDE A CLOSE FITTING ENTRY FOR CABLES AND HEAT-RESISTANT FLEXIBLE CORDS. TAKE CARE TO REMOVE SHARP EDGES.

CONNECTIONS - SINGLE IMMERSION HEATER

Use a three-core cable with a minimum conductor size of 1.5mm² to connect the unit to the supply. Connect the incoming wires to the terminal block as follows;

- TERMINAL 1 - LIVE Off Peak supply in
- TERMINAL 2 - Neutral Off Peak supply in
- TERMINAL 3 - LIVE 24 Hour On Peak (Boost) supply in
- TERMINAL 4 - NEUTRAL 24 Hour On Peak (Boost) supply in
- TERMINAL 5 - Link to Terminal 9
- TERMINAL 6 - Link to Terminal 10
- TERMINAL 7 - LIVE out to immersion heater
- TERMINAL 8 - NEUTRAL to immersion heater
- TERMINAL 9 - Linked to Terminal 5
- TERMINAL 10 - Linked to Terminal 6

Clamp all surface wiring adjacent to the box or use trunking where appropriate. Secure the heat resistant flexible cords from the immersion heaters using the cable clamp in the box.

SPECIFICATION

Contact type: Full disconnection to immersion heater(s) on double pole isolator switches
Contact rating: 13Amps 230 AC Suitable for immersion heater up to 3kW
Power supply: 230 AC 50Hz
Live parts: Enclosed
Operating Temperature range: 0°C to 35°C
Type: Type 1A
Dirt protection: Pollution Degree 2
Enduse protection: IP30
Purpose of control: Boost control timer
Independently mounted control for surface mounting.
Operating time limitation: Continuous
Rated impulse voltage: 4,000V
Ball pressure test: 105°C
Case material: Thermoplastic, flame retardant
Time period: 2 Hour Boost
Construction: Independently mounted control
Dimensions: 170mm x 115mm x 62mm (excluding knob)

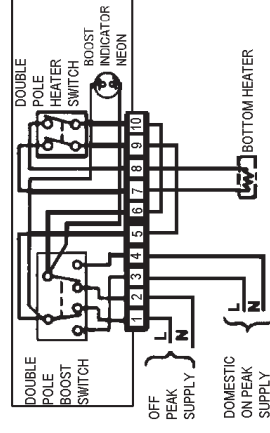
CONNECTIONS - DUAL OR TWIN IMMERSION HEATERS

Use a three-core cable with a minimum conductor size of 1.5mm² to connect the unit to the supply. Connect the incoming wires to the terminal block as follows;

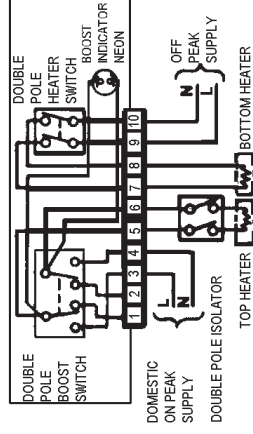
- TERMINAL 1 - Do not use
- TERMINAL 2 - Do not use
- TERMINAL 3 - LIVE 24 Hour On Peak (Boost) supply in
- TERMINAL 4 - NEUTRAL 24 Hour On Peak (Boost) supply in
- TERMINAL 5 - LIVE out to top or Boost immersion heater
- TERMINAL 6 - NEUTRAL to top or Boost immersion heater
- TERMINAL 7 - LIVE out to bottom or Off Peak immersion heater
- TERMINAL 8 - NEUTRAL to bottom or Off Peak immersion heater
- TERMINAL 9 - LIVE Off Peak supply in
- TERMINAL 10 - NEUTRAL Off Peak supply in

Clamp all surface wiring adjacent to the box or use trunking where appropriate. Secure the heat resistant flexible cords from the immersion heaters using the cable clamp in the box.

E7BX INTERNAL CONNECTIONS



Wiring diagram for Hot water cylinders with single immersion heater.



Wiring diagram for Hot water cylinders with dual or twin immersion heater.

When wiring is complete ensure that all terminal screws, including the earth terminal screws are securely tightened to achieve a minimum torque of .75Nm.

COMPLETING THE INSTALLATION

To assemble the controller to its mounting box first push the connectors numbered 1 - 10 into the corresponding numbered terminal as shown (see diagram opposite) Carefully offer the controller to the box and secure with the fixing screws, ensuring the wiring does not become damaged.

Switch on the mains supply, put the rocker switches in the ON position.