

PRE6002

13 Amp Key switch connection unit



Cleverly simple
control of energy.



Key features

- Terminal connections
 - Supply Live, Supply Neutral, Supply Earth
 - Load Live, Load Neutral, Load Earth
- Terminal Capacity:
 - 4mm width x 5mm high
- Terminal Cable capacity:
 - 2x6mm² stranded
 - 2x4mm² Solid
 - 3x2.5mm² Solid
- Switches loads up to 13 Amp
- 230V AC at 50Hz supply
- Standard single gang plate
- White Metal front plate
- Tamper-proof double pole isolation
- Tamper-proof fuse carrier
- IP Rating: IP4X
- Neon power indicator
- 5-year warranty

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The PRE6002 is compatible with all Prefect products. The connection unit provides a safe means of local double pole isolation without the inconvenience of the control device being switched off and the room becoming cold.

The PRE6002 is a standard single gang fitment and requires a back box of 30mm or greater. The unit utilises a tough metal front plate with hard white powder coated finish. The rounded corners compliment other prefect products.

The unit is supplied with a 13 Amp fuse, please ensure an appropriately rated fuse is used for the specific application. A key is required to switch the unit and to remove the fuse making the unit tamper proof. The fuse can only be accessed using the supplied key, ensuring it can only be removed by authorised personnel. The key also actuates the double pole isolation switch, again ensuring only authorised personnel can operate the switch.

Red Neon allows for easy identification of the units supply state.

Due to our policy of continuous improvement, we reserve the right to change specifications without notice.
All information was correct at time of when this product file was produced - January 2022