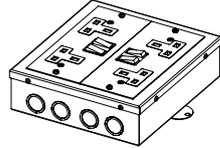
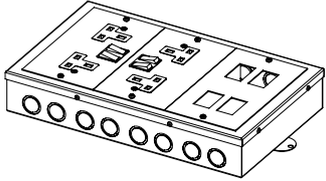


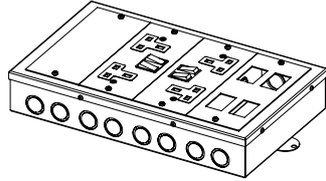
1 compartment slab box



2 compartment slab box



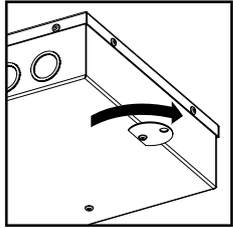
3 compartment slab box



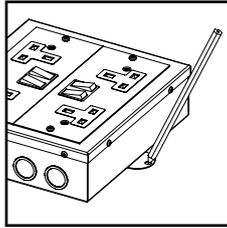
4 compartment slab box

## Slab box fixing methods

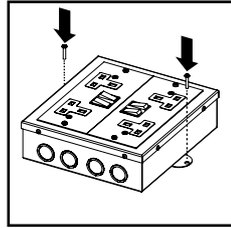
### Screw fixing with retractable fixing brackets



Swivel the retractable fixing brackets out on the base of the slab box.

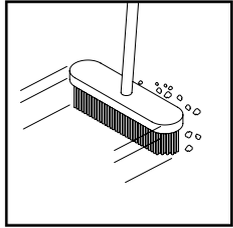


Mark and drill the fixing positions in the desired location.

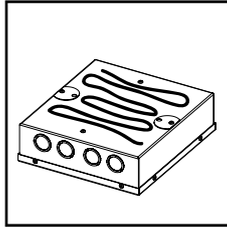


Screw the slab box to the floor substrate with 2x suitable screws at the points shown.

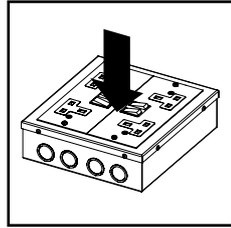
### Adhesive fixing (optional)



Clean the location for the slab box ensuring the area is free from dust and debris.

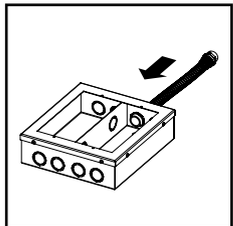


Apply a suitable adhesive fixing method to the base of the slab box.

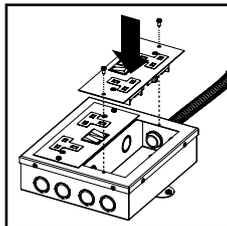


Position the box in the desired location and follow steps provided by adhesive manufacturer.

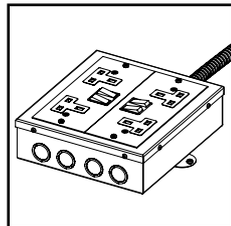
## Installing accessory plates (if applicable)



Remove the required knockouts and attach a suitable conduit. Feed wires into the box.

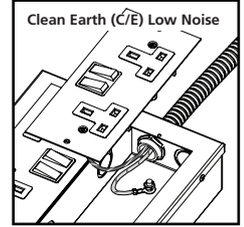
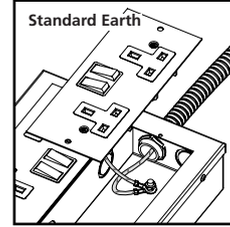
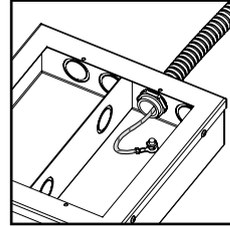


Position plates in desired orientation and fix in place with 2x taprite screws.



The box is ready to connect to power.

## Earthing the box and sockets

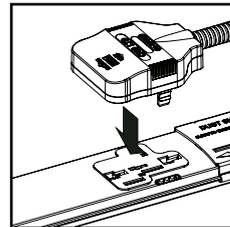


The box base must be earthed with a suitable ring terminal to the integrated earth stud. To ensure the sockets are earthed, a link will be required from the box earth stud to the socket earth. On Clean Earth (C/E) Low Noise installations these should be wired directly to the Clean Earth CPC (Circuit Protective Conductor).

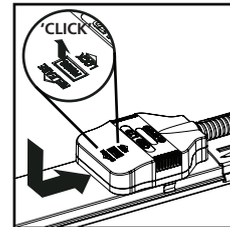
## Tap-off engagement/release

### \*\*WARNING\*\*

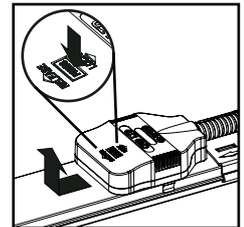
An unterminated tap-off **MUST NEVER** be connected to a live track. Provided that it is off load, a terminated tap-off may be removed/inserted into a live track. Conduit must be bonded to Earth.



Align tap-off pins with slots on socket. Push down to engage.

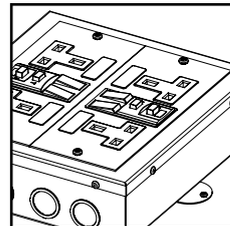


Press down and push backwards until button clicks upwards to lock.

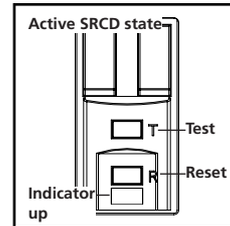


To remove, press button to disengage. Push forwards and lift up to remove.

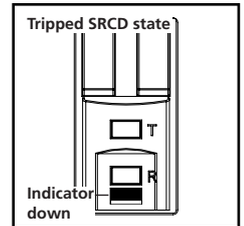
## Testing and resetting SRCD socket (if applicable)



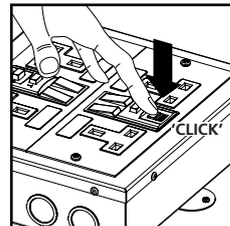
A qualified or fully competent person should test the SRCD before first use.



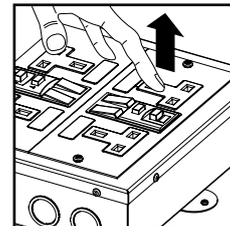
When active, the SRCD indicator window is filled with a red marker.



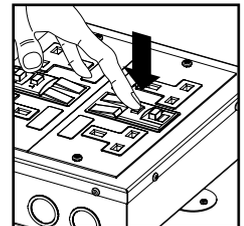
When the SRCD trips, the red marker in the indicator window recedes as shown.



To reset after it has tripped, press and hold the grey reset button until a click is heard.



The indicator will change to show it is now active. Remove your finger from the reset button.



A qualified person should test the SRCD function periodically to comply with standards.

## Additional information

---

### Safety

- Incorrect use could lead to risk of electrocution.
- Product to be used only for the intended purpose of distributing power in a commercial environment.
- Installation is to be carried out in accordance with relevant Health & Safety regulations and only to be carried out by a skilled or competent person.
- The installation should be installed to comply with the relevant national standards and be inspected and tested prior to being put into service (in the UK BS 7671 Wiring Regulations).
- Isolate the supply before installation or repositioning. Any locking mechanisms must be used and fully engaged.
- Do not misuse, dismantle or re-configure the product because doing so will invalidate the warranty.
- If a product incorporates RCD protection, the RCD should be regularly tested in-line with current standards.

### Standards

- Refer to the Declaration of Conformity.

### Further guidance

- If viewing this sheet prior to specification/technical documentation purposes, be aware of potential plug clashes with certain socket plate orientations.

### Product care

- Clean using a dry cloth. No abrasives or solvents to be used on the product.
- Do not drop or expose to moisture.

