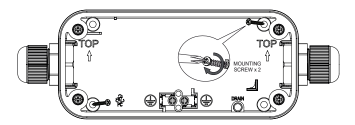
WPE01 IP55 Connector Box Installation

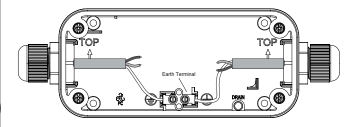
- 1. IMPORTANT. Switch off the electricity at the fuse box by removing the relevant fuse or switching off the circuit breaker before proceeding with the installation.
- 2. Using a Philips screwdriver, separate the faceplate from the back box by removing the four tapped screws located in each corner.





- 3. Using the back box as a template mark the position for the holes. Note the back box must be mounted in the horizontal position, following the 'TOP' marking inside the back box. If the mounting position desired is uneven use a sheet of marine ply as a base and fit the back box.
- Drill the wall using a appropriate drill bit making sure not to infringe or compromise any gas, water pipes or cables. Insert the rawl plugs into the holes.

- 5. Drill out the drain feature with a 5mm drill if required. Opening the drain hole will reduce the IP rating of the product.
- 6. Secure the back box to the wall using suitable screws for the rawl plugs installed. Ensure that the back box is correctly orientated following the 'TOP' marking which is labelled inside.
- 7. Pass the 230V AC 50Hz supply and load cables through the cable glands, noting the correct orientation of the supply and load positions. Use the earth terminal to connect the incoming and outgoing earth conductors for earth continuity if required. Note that the terminal blocks are not supplied with the enclosure and the method of termination will be decided by the user/installer.



 Once the mains supply is connected to the correct terminals, mount the face plate over the back box aligning the four screws from the face plate to the four mounting holes on the back box. Tighten until secured.



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