

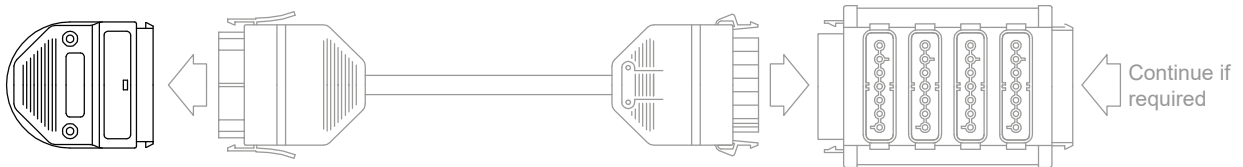
Single Socket Outlets

A 7-pole Single Socket Outlet can be used as an alternative where a Starter Unit is not required, or is deemed unsuitable to start a run of interconnected eZeBox Unit/s. It is not possible to directly plug an Expansion Unit or Tap-off Unit into a Single Socket Outlet, so a suitable interconnecting lead will always be required (see page 12 and 14).

Note that Single Socket Outlets are dealt with in greater detail on page 20

Substantial wiring space, large capacity terminals and the ability to be fitted to either a conduit box or to trunking, make the Single Socket Outlet an ideal candidate to initiate an interconnected system of unit/s. For example, you may wish to standardize the first fix, or possibly the lighting design is not yet finalised.

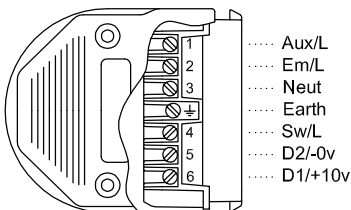
In either case installing a Single Socket Outlet as a starting point for each circuit can dispense with any further on site terminations of fixed wiring leaving complete flexibility to choose the correct plug-in unit/s and control/s for the second fix.



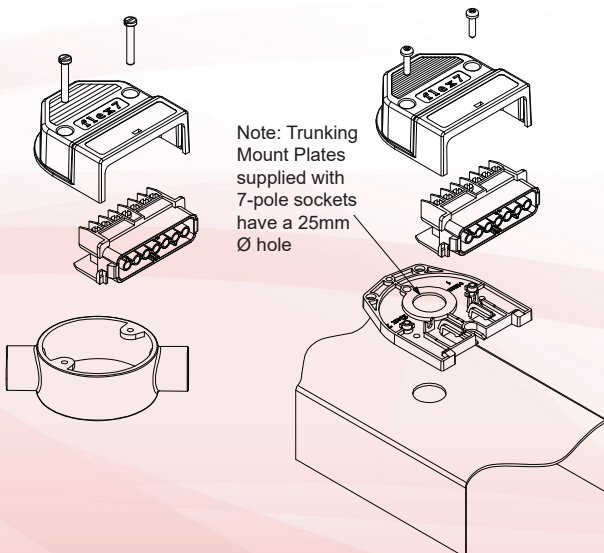
Always use the 7-pole type Single Socket Outlets when using for the purpose of feeding an interconnected system.

Use either:
An Expansion Lead to feed an Expansion Unit
or a Tap-off Lead to feed a Tap-off Unit*

For guidance on choosing the correct interconnecting leads and units see pages 11 to 14



Technical details - page 56



Key Features

- Outlets rated 230V~ 16A
- Terminals accept 1x10.00mm², 2x4.00mm² or 3x2.5mm² conductors
- Mount to a conduit box (screws supplied), or to trunking, cable basket, or tray
- Simple to wire with easy access for power screwdrivers

Ordering flex7 7-Pole Single Socket Outlets

Leave blank, or add /tm to include Trunking Mount Plate

fts07 /b

For other socket variants and their uses see page 20