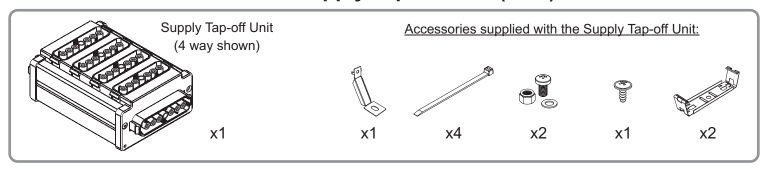
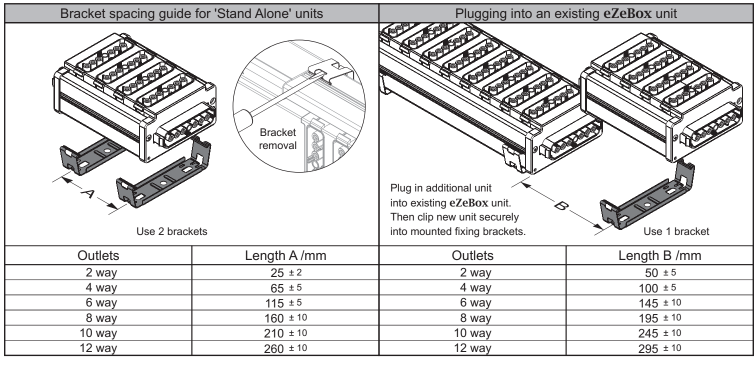
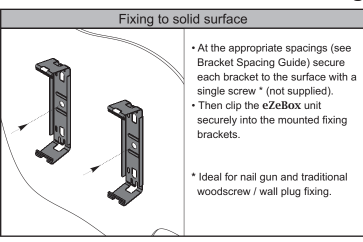
eZeBox Supply Tap Off Unit (ftu--)

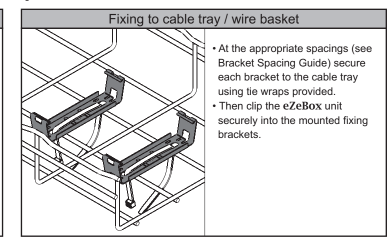


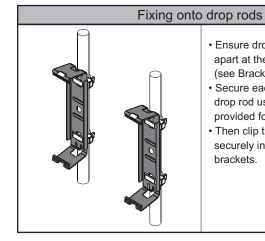
Bracket Spacing Guide



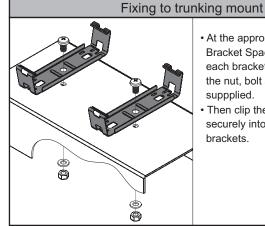
Fixing Options





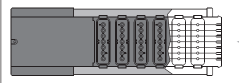


- Ensure drop rods are pitched apart at the appropriate spacings (see Bracket Spacing Guide).
- Secure each fixing bracket to a drop rod using two tie wraps provided for each drop rod.
- Then clip the eZeBox unit securely into the mounted fixing brackets.



- At the appropriate spacings (see Bracket Spacing Guide) secure each bracket to the trunking using the nut, bolt and washer fixings suppplied.
- Then clip the eZeBox unit securely into the mounted fixing brackets.

Starter Unit fsu---

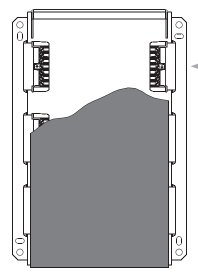


Expansion Unit fxu---

Tap-off Unit

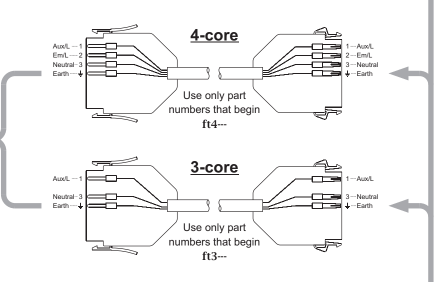






Tap-off Unit

The eZeBox Tap-off Unit is a convenient method for extending the supply from any existing unit whilst allowing the additional lighting to be independently controlled. The connected luminaires on the new Tap-off Unit can only be controlled by a suitable plug-in control device*. Tap-off Units plug in either direct unit-to-unit, or if required to be remote i.e. to another room or area, via a suitable Supply Tap-off Lead.



 * flex7 plug-in control devices plug into any spare outlet to provide the lighting control for that unit.
 Plug-in control devices fall into two broad categories:



Sensors and PELV switch devices

(part numbers that begin with fns--- or fnc---)



Mains Switch drop leads

(part numbers that begin with fw---)

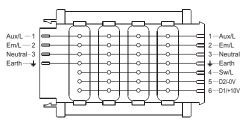
Plug-in direct unit-to-unit:

Tap-off Unit will require a plug-in control device*

Plug-in via a **4-core** Supply Tap-off Lead
Tap-off Unit will require a plug-in control device*

Plug-in via a **3-core** Supply Tap-off Lead
The emergency supply is broken, therefore
the plug-in control device* must be of a type
that incorporates an emergency test facility.

Tap-off Unit, ftu--





flex connectors Flex Connectors Limited, Unit 8 The Gate Centre,
Syon Gate Way, Brentford, Middlesex TW8 9DD, UK

Telephone: +44 (0) 20 8580 1066
Fax: +44 (0) 20 8580 1062
Website: www.flexconnectors.co.uk
Email: info@flexconnectors.co.uk



