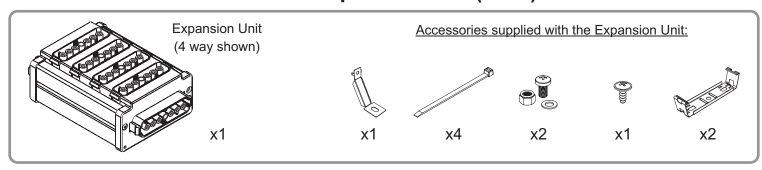
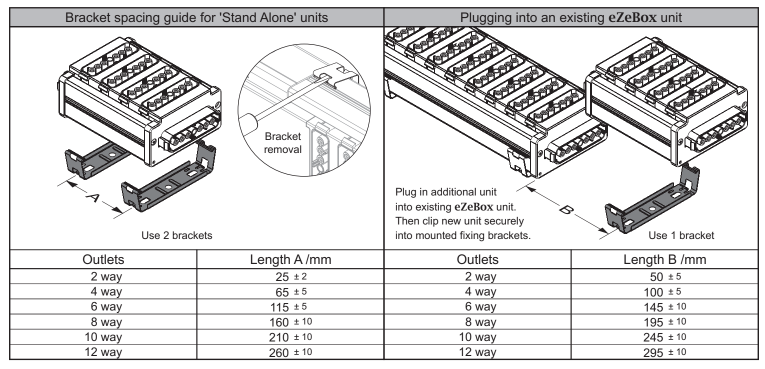
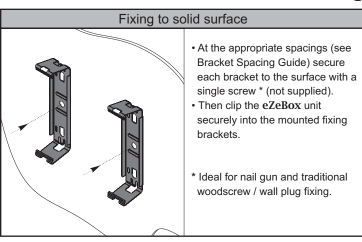
eZeBox Expansion Unit (fxu--)

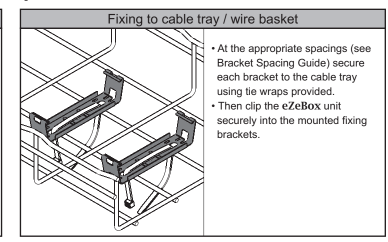


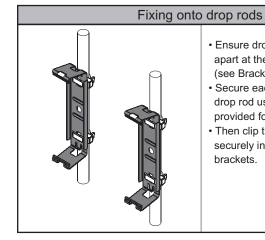
Bracket Spacing Guide



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 appro Bracket Spareach bracket the nut, bolt supplied. • Then clip the securely into brackets.

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

Expansion Unit

The eZeBox Expansion Unit is a convenient method for extending both the lighting power and the lighting control from an existing unit or source device. Connecting to an existing eZeBox is either by plugging in unit-to-unit, or via a suitable Expansion Lead. Note that an Expansion Lead is always required if connecting back to a Single Socket or Hub Unit

Plug-in direct unit-to-unit:

Simply expand the capacity of the previous unit.

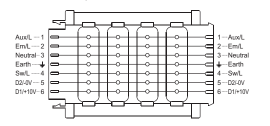
Plug-in via a 7-core Expansion Lead

Normally used in applications where all lighting power and control (including dimming) is derived from the source device.

Plug-in via a 5-core Expansion Lead

Normally used in applications where all lighting power and on/off control (excluding dimming) is derived from the source device.

Expansion Unit, fxu--



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





