

Product Datasheet

FI Databoxes



PRODUCT DESCRIPTION

FI Databoxes are a volume installation product, bringing data points to the desk from the sub floor using flexible conduits, normally via a floor access grommet.

The FI Databox features a reversible lid, which can be orientated to reveal either a 25mm or 32mm gland hole on one end, whilst blanking off the opposite end. The 2 way FI Databox has a 20mm gland hole instead of 32mm

- Steel construction
- 6C data cut-outs
- Keyed gland entry
- 70mm deep, suitable for Cat6a
- Reversible lid, to reveal either a 25mm or 32mm gland hole

STANDARD PRODUCTS

Part Code	Description	Gland hole size	Dimensions (WxHxL)
FI Box 0/2H	2 x 6C cut-outs in one horizontal row	20mm & 25mm	65 x 78 x 135mm
FI Box 0/2V	2 x 6C cut-outs in one vertical pair	20mm & 25mm	65 x 78 x 135mm
FI Box 0/4H	4 x 6C cut-outs in one horizontal row	25mm & 32mm	65 x 78 x 192mm
FI Box 0/4V	4 x 6C cut-outs in two vertical pairs	25mm & 32mm	65 x 78 x 192mm
FI Box 0/6H	6 x 6C cut-outs in one horizontal row	25mm & 32mm	65 x 78 x 256mm
FI Box 0/6V	6 x 6C cut-outs in three vertical pairs	25mm & 32mm	65 x 78 x 256mm
FI Box 0/8V	8 x 6C cut-outs in four vertical pairs	25mm & 32mm	65 x 78 x 286mm

INSTALLATION



The FI Databox has a reversible lid, with a blanking plate on one end. The databox itself has a 25mm gland hole on one end and a 32mm gland hole on the other. Orient the lid to blank off one gland hole, leaving the required gland hole free.

The Databox features a keyed base fixing, with cable tie fixing points.

USAGE & MAINTENANCE

To be terminated using 6C size data modules.
Designed for use with 25mm or 32mm flexible conduit.
The FI Databox has space for ID labelling.
To clean wipe with a damp cloth



TECHNICAL SPECIFICATION

Construction	Prefabricated 2mm folded steel
Cut-out size	6C (~37.5 x 22.5mm)
Screw size	M6 cagenut
Keyed gland hole width	15mm