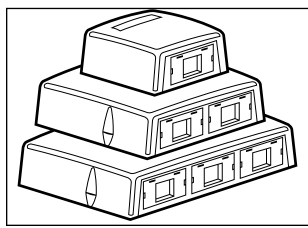


Black Box Network Services • 464 Basingstoke Road • Reading, Berkshire, RG2 0BG • Tech Support: 0118 965 6000 • www.blackbox.co.uk • e-mail: techhelp@blackbox.co.uk

GIGASTATION2 SURFACE-MOUNT HOUSINGS



Protect and hide cables without installing them inside walls.

Key Features

- Choose from 2-, 4-, or 6-port boxes.
- Select 1-port, 2-port, or blank inserts.
- ► Easy to install on solid surfaces such as drywall, baseboards, or furniture partitions.

Keep your cables easily accessible by not installing them in walls. Instead, use GigaStation2 Surface-Mount Housing Boxes, Inserts (FMT900–FMT902), and compatible raceways (part numbers 36910, 36948, and 36949).

Three box models are available: a 2-port box (WPT901), a 4-port box (WPT902), or a 6-port

box (WPT903). The inserts are available in one- or two-port models (FMT901 or FMT902); or, choose a blank insert (FMT900).

Attach the housing boxes to solid surfaces such as drywall, wooden baseboards, or modular furniture partitions. All housing box models have easy-to-remove knockouts that make them fully compatible with raceways.

The two larger housing boxes also feature integral fibre storage loops to maintain bend radius requirements and provide 1 metre (3.3 ft.) of fibre storage.

To install the inserts, simply snap them into place. To remove them once installed, insert a flat screwdriver in the notches and pry away the insert.

Specifications

Size: WPT901: 3"H x 3"W x 1.5"D (7.6 x 7.6 x 3.8 cm); WPT902: 5.2"H x 5.2"W x 1.5"D (13.2 x 13.2 x 3.8 cm); WPT903: 1.5"H x 5.2"W x 7.75"D (3.8 x 13.2 x 19.7 cm)

WPT652D: 4.8"H x 2.4"W x 2.8"D (12.2 x 6.1 x 6.9 cm); WPT653D: 4.8"H x 4.8"W x 2.8"D (12.2 x 12.2 x 6.9 cm)

Ordering Information

ITEM	CODE
GigaStation2 Surface-Mount Housings	
1-Insert (up to 2 Ports)	WPT901
2-Insert (up to 4 Ports)	WPT902
3-Insert (Up to 6 Ports)	WPT903
You'll need one, two, or three inserts per housing	
1-Port Insert	FMT901
2-Port Insert	FMT902
Blank Insert	FMT900
You might also need	
GigaStation2 Box	
Single-Gang	WPT652D
Double-Gang	