



Standard Faceplates

Features & Benefits

Faceplates

- Compact depth
- Single or dual gang
- DDA compliant grey option
- Industry standard size

Backboxes

- Tough shatter resistant material
- Designed for ease of use
- Uncluttered internal design

Specification

Dimensions	Faceplate		Back Box			
	Single	Dual	Sngl	Dual	Dry Line	
					Std	Dual
Width (mm)	87	148	87	148	87	148
Height (mm)	87	87	87	87	87	87
External Depth (mm)	9	9	32	32	34	
Internal Depth (mm)	-	-	29.5	29.5	32	

Ordering Information

Product Description	Part Number
Euro Faceplates	
Compact Single Gang Euro Faceplate	008-010-010-25
Compact Dual Gang Euro Faceplate	008-010-010-70
Euro 1/4 Blank	
Euro 1/4 Blank	008-001-004-65
Euro 1/2 Blank	008-001-004-70
DDA Euro Faceplates	
Single Gang Euro Faceplate DDA Grey	008-010-010-26
Dual Gang Euro Faceplate DDA Grey	008-010-010-71
Back Boxes	
Dry Lining Single Gang	012-006-001-00
Dry Lining Double Gang	012-006-002-00
CCS 32mm White Single Gang	008-010-001-00
CCS 32mm White Dual Gang	012-007-002-32I

Connectix Standard Faceplates are available in compact depth, single and dual gang versions, and have been designed to fit all industry standard modules.

All Connectix faceplates are supplied with fixing screws and come finished as standard in an attractive high gloss white. Grey faceplates are also available if a high contrast is required between the mounting surface and the outlet (as specified in the Disability Discrimination Act).

Connectix backboxes are available in single and dual gang with a choice of surface mounted and flush mounted dry lined wall versions. Surface mount boxes feature knock outs for mini trunking adaptors.

Dry lining wall boxes are suitable for mounting into 6-14 mm thick board and can easily cope with irregular shaped aperture sizes. Swivelling snap out clamps will grip any standard thickness of building board tightly.



DDA faceplates





Features & Benefits

Faceplates

- Standard or compact depth
- Single or dual gang
- Industry standard size

Backboxes

- Tough shatter resistant material
- Designed for ease of use
- Uncluttered internal design

Specification

Dimensions	Faceplate			Back Box			
	Std	Dual	Compact	Sngl	Dual	Dry Line	
						Std	Dual
Width (mm)	87	148	87	87	148	87	148
Height (mm)	87	87	87	87	87	87	87
External Depth (mm)	15	15	9	32	32	34	
Internal Depth (mm)	-	-	-	29.5	29.5	32	

Ordering Information

Product Description	Part Number
Euro Faceplates	
Compact Elite Single Gang Euro Faceplate	008-001-003-70
Standard Elite Single Gang Euro Faceplate	008-001-003-50
Standard Elite Dual Gang Euro Faceplate	008-001-003-60
Euro 1/4 Blank	008-001-004-65
Euro 1/2 Blank	008-001-004-70
Back Boxes	
Dry Lining Single Gang	012-006-001-00
Dry Lining Double Gang	012-006-002-00
CCS 32mm White Single Gang	008-010-001-00
CCS 32mm White Dual Gang	012-007-002-32I

Connectix Elite Faceplates are available in standard or compact depth, single and dual gang versions, and have been designed to fit all industry standard modules. The sleek curved Elite plate is available for high end applications.

All Connectix faceplates are supplied with fixing screws and come finished as standard in an attractive high gloss white.

Connectix backboxes are available in single and dual gang with a choice of surface mounted and flush mounted dry lined wall versions. Surface mount boxes feature knock outs for mini trunking adaptors.

Dry lining wall boxes are suitable for mounting into 6-14 mm thick board and can easily cope with irregular shaped aperture sizes. Swivelling snap out clamps will grip any standard thickness of building board tightly.





Features & Benefits

Faceplates

- Compact depth
- Single or dual gang
- Industry standard size

Backboxes

- Tough shatter resistant material
- Designed for ease of use
- Uncluttered internal design

Specification

Dimensions	Faceplate		Back Box			
	Sngl	Dual	Sngl	Dual	Dry Line	
					Std	Dual
Width (mm)	87	148	87	148	87	148
Height (mm)	87	87	87	87	87	87
External Depth (mm)	9	9	32	32	34	
Internal Depth (mm)	-	-	29.5	29.5	32	

Ordering Information

Product Description	Part Number
Euro Faceplates	
Single Gang Office Faceplate	008-001-003-52
Dual Gang Office Faceplate	008-001-003-62
Euro 1/4 Blank	
Euro 1/2 Blank	008-001-004-65
	008-001-004-70
Back Boxes	
Dry Lining Single Gang	012-006-001-00
Dry Lining Double Gang	012-006-002-00
CCS 32mm White Single Gang	008-010-001-00
CCS 32mm White Dual Gang	012-007-002-32I

Connectix Office Faceplates are available in compact depth, single and dual gang versions, and have been designed to fit all industry standard modules. The Office plate with a sleek curved brow is available for high end applications.

All Connectix faceplates are supplied with fixing screws and come finished as standard in an attractive high gloss white.

Connectix backboxes are available in single and dual gang with a choice of surface mounted and flush mounted dry lined wall versions. Surface mount boxes feature knock outs for mini trunking adaptors.

Dry lining wall boxes are suitable for mounting into 6-14 mm thick board and can easily cope with irregular shaped aperture sizes. Swivelling snap out clamps will grip any standard thickness of building board tightly.





LJ6C Metal Faceplates

Features & Benefits

Faceplates

- Available in a wide range of finishes
- Designed to fit Connectix LJ6C Modules
- Available in 7 different finishes
- Single and dual gang faceplates are available
- Also available unloaded
- Suitable for Cat 5E & Cat 6 LJ6Cs

Specification

	Width	Height	Depth
Single	91mm	91mm	9mm
Double	151mm	91mm	9mm

Ordering Information

Product Description	Part Number
Single Loaded One Gang CSE	
Georgian Rope Edge Brass Faceplate	008-001-020-00
Victorian Polished Brass Faceplate	008-001-020-01
Mirror Chrome Faceplate	008-001-020-02
Satin Chrome Faceplate	008-001-020-03
Iridium Black Faceplate	008-001-020-04
Graphite Faceplate	008-001-020-05
Brushed Steel Faceplate	008-001-020-06
Dual Loaded One Gang CSE	
Georgian Rope Edge Brass Faceplate	008-001-014-00
Victorian Polished Brass Faceplate	008-001-014-01
Mirror Chrome Faceplate	008-001-014-02
Satin Chrome Faceplate	008-001-014-03
Iridium Black Faceplate	008-001-014-04
Graphite Faceplate	008-001-014-05
Brushed Steel Faceplate	008-001-014-06
Quad Loaded Two Gang CSE	
Georgian Rope Edge Brass Faceplate	008-001-030-00
Victorian Polished Brass Faceplate	008-001-030-01
Mirror Chrome Faceplate	008-001-030-02
Satin Chrome Faceplate	008-001-030-03
Iridium Black Faceplate	008-001-030-04
Graphite Faceplate	008-001-030-05
Brushed Steel Faceplate	008-001-030-06

Connectix Metal Faceplates are ideal for situations where matching the surrounding décor is important.

These faceplates have been designed specifically for Connectix LJ6C Modules and they fit perfectly onto flush wall mount back boxes.

The faceplates are available in a wide selection of finishes and all come in single, dual and 4 way variations and are available from stock. The different finishes are; Georgian Rope Edge Brass, Victorian Polished Brass, Graphite, Brushed Steel, Mirror Chrome, Satin Chrome and Iridium Black.

Finishes

Georgian Rope Edged Brass	Hand-polished pressed brass
Victorian Polished Brass	Hand-polished pressed brass
Mirror Chrome	Bright nickel and chromium hand-polished pressed steel plate
Satin Chrome	Satin chrome plated hand-polished pressed steel plate
Iridium Black	Black chrome plate hand-polished pressed steel plate
Graphite	Grey painted finish on zinc plate
Brushed Steel	Matt chrome finish achieved using brushed stainless steel





Features & Benefits

- Shallow design can be used with compact and standard depth faceplates
- Can be fitted retrospectively
- Manufactured in the UK
- For use with all standard and Euro style modules
- QA tested

Specification

Width	72.5mm
Depth	6mm
Height	30mm
Material	Mild steel sheet CR4 to BSEN 130-1999 DC01
Finish	White gloss paint

Ordering Information

Product Description	Part Number
Security Bracket	008-001-002-03

The Connectix Security Bracket provides a tamperproof solution to any standard data outlet.

When used with tamperproof screws and unbooted leads, the bracket prevents the unauthorised and accidental removal of RJ45 plugs from Connectix Modules fitted in a single gang faceplate.





Features & Benefits

8 Way LJ6C Desktop Box

- 8 shuttered outlets in single unit
- Choice of cable entry points
- Quick and easy installation
- Custom colours to order

Desk Mount Pods

- High density 4 or 6 way
- Cat 5e or Cat 6
- Custom colours to order

Specification

Desktop Box Size	135x103x103mm
Desk Pod Size	135x45x60mm
Material	Mild steel sheet CR4 to BSEN 130-1999DC01
Conforms to	TIA/EIA-568-C Enhanced Category 5 or Category 6 Specification

Ordering Information

Product Description	Part Number
8 Way LJ6C Unloaded Desktop Box	008-009-004-08
4 Way Cat 5e Desk Mount Pod	009-034-000-00
6 Way Cat 5e Desk Mount Pod	009-036-000-00
4 Way Cat 6 Desk Mount Pod	009-043-000-10
6 Way Cat 6 Desk Mount Pod	009-043-000-20

The 8 Way LJ6C Desktop Box gives users the capabilities of having high density usage, plus the flexibility to move outlets without having to worry about floorboxes or outlet points on the wall.

The unit fits neatly onto any worktop and has mounting holes in the base to ensure it will stay firmly secured to the surface.

Terminating the outlets in the box is quick and easy, once the cable has been fed through the cable gland terminate as usual, clip the outlet into place and once all the outlets are in place, tighten the cable gland and the unit is ready for use.

This unit has been designed specifically for use with the Connectix Enhanced Category 5 LJ6C Module, which exceeds the TIA/EIA-568-C Specification.

The 4 or 6 way desktop pod is a convenient high density desk outlet. Incorporating industry standard IDC connections in a robust steel enclosure. This unit is suitable for a multitude of applications, including underfloor transition points.





Features & Benefits

- 8, 16, 24, 32 or 48 shuttered outlets in single unit
- Choice of cable entry points
- Quick and easy installation
- Custom colours to order
- Suitable for Cat5e & Cat6 modules

Specification

Breakout Box Size:	8 way	360 x 150 x 70mm
	16 way	360 x 250 x 70mm
	24 way	360 x 250 x 70mm
	32 way	360 x 250 x 70mm
	48 way	420 x 315 x 70mm
Material	Mild steel sheet CR4 to BSEN 130 1999 DCO1	
Gland Size		25mm
Number of Glands		1 per 4 outlets

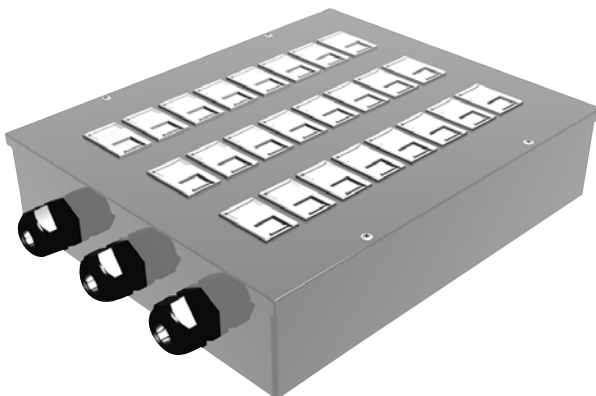
Ordering Information

Product Description	Part Number
Unloaded 8 Way LJ6C Breakout Box	009-007-000-09
Unloaded 16 Way LJ6C Breakout Box	009-008-012-16
Unloaded 24 Way LJ6C Breakout Box	009-008-012-24
Unloaded 32 Way LJ6C Breakout Box	009-008-012-32
Unloaded 48 Way LJ6C Breakout Box	009-008-012-48

Connectix High Density Breakout Boxes offer users the capability of 8, 16, 24, 32 or 48 way connectivity. Designed for underfloor applications, they make ideal consolidation points.

Terminating the outlets in the box is quick and easy. Once the cable has been fed through the cable gland, terminate as usual and once the outlets are in place, tighten the cable gland and the unit is ready for use.

The boxes have been designed specifically for use with Connectix Cat 5e & Cat 6 LJ6C Modules which exceed TIA/EIA-568-C specifications.





Features & Benefits

- Makes installations neater and more professional
- Finished in black to match panels
- Patch lead management
- Air flow management

Ordering Information

Product Description	Part Number
Cable Tidy Panel (4 ring)	009-001-007-00
Cable Tidy Panel (5 ring)	009-001-007-03
Brush Strip Panel	009-001-030-00
1u Blank Panel	009-001-009-00
2u Blank Panel	009-001-009-01
3u Blank Panel	009-001-009-02
4u Blank Panel	009-001-009-04
6u Blank Panel	009-001-009-06
1u Dump Panel	009-001-009-11
2u Dump Panel	009-001-009-12

Cable Tidy Panels provide rings that allow patch leads to be supported and prevent them from obscuring other equipment. The panels are available in two configurations; either four rings for horizontal support, or three for horizontal support and two for vertical.

Brush Strip Panels are used to allow the passage of patch leads from the front of a cabinet to the rear whilst maintaining a neat appearance and reducing front to back air flow. Blank Panels are used to neatly fill spare cabinet space and maintain correct air-flow.

Dump Panels are a convenient way to store excess patch lead length.

