



British Faceplate

Suitable for RJ45 connection modules, connection module ISDN 1 or 2 xRJ45

Features

1. Suitable for flush mounting as well as duct-mounted installations
2. Surface mounting compliant with the US mounting box
3. Dimensions for back boxes and floor box module holders of 83.5 mm (3.29 inch) mounting tracks
4. Ready for the PROLINK security system
5. Supplied with label windows plus exchangeable label strips
6. Recommended depth for back boxes and floor boxes ≥ 70 mm

Technical Data

Outlet type	Faceplate
Application area	Flush-mounting (FM)
Capacity (ports)	1 or 2
Color	White – Off White – White with silver Frame
Assembly	empty
Dimensions	86*86 mm – 80*80 mm
Material	plastic: PC + ABS
Weight	33 G

Mechanical Characteristics

Plug Tolerances and Dimensions

Compliant IEC 60603-7

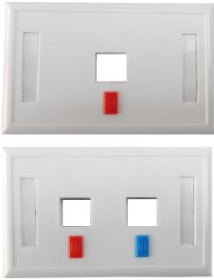
Environmental Characteristics

Operating Temperature

-10°C to -60°C

Faceplate Part Number

Part No.	Item
PL-FP1-UK86-W	ProLink 1-PORT BRITISH FACEPLATE W/SHUTTER & STATION-1 ID (86*86) White
PL-FP2-UK86-W	ProLink 2-PORT BRITISH FACEPLATE W/SHUTTER & STATION-1 ID (86*86) White
PL-FP1-UK86-OW	ProLink 1-PORT BRITISH FACEPLATE W/SHUTTER & STATION-1 ID (86*86) Off White
PL-FP2-UK86-OW	ProLink 2-PORT BRITISH FACEPLATE W/SHUTTER & STATION-1 ID (86*86) Off White
PL-FP1-UK86-S	ProLink 1-PORT BRITISH FACEPLATE W/SHUTTER & STATION-1 ID (86*86) Silver Frame
PL-FP2-UK86-S	ProLink 2-PORT BRITISH FACEPLATE W/SHUTTER & STATION-1 ID (86*86) Silver Frame
PL-FP1-UK80-W	ProLink 1-PORT BRITISH FACEPLATE W/SHUTTER & STATION-1 ID(80*80) White
PL-FP2-UK80-W	ProLink 2-PORT BRITISH FACEPLATE W/SHUTTER & STATION-1 ID(80*80) White



Gang Faceplate

Suitable for RJ45 connection modules, connection module ISDN 1 or 2 xRJ45

Features

1. Suitable for flush mounting
2. Ready for the PROLINK security system
3. Internal Faceplate

Technical Data

Outlet type	Faceplate
Application area	Flush-mounting (FM)
Capacity (ports)	1 or 2
Color	Off White
Assembly	empty
Dimensions	72 x 117.5 mm
Material	plastic: PC + ABS
Weight	33.000G

Mechanical Characteristics

Plug Tolerances and Dimensions

Compliant IEC 60603-7

Environmental Characteristics

Operating Temperature

-10°C to +60°C

Faceplate Part Number

Part No.	Item
PL-FP1-G	ProLink 1-PORT SINGLE GANG FACEPLATE
PL-FP2-G	ProLink 2-PORT SINGLE GANG FACEPLATE

19" 1U 24-Port Patch Panel

Features

1. Modular design with the capacity of holding 24 x Unshielded single RJ45 connection modules
2. Direct Snap-in
3. Jump ring brackets optional
4. Integrated cable tie shelf
5. Shielded versions come with a complete and integrated grounding system
6. Suitable for visual coding system, protecting the panel against electronic damage or interferences in network operation
7. Labelling window including exchangeable labelling strips



Technical Data

Criteria	Date / value
Rack insert component	19" cabinets, 1U
Shape	With Wire Management, Thin wire management or Tool-less

Mechanical Characteristics

Criteria	Date / value
Patch panel	Polycarbonate, fiber-glass reinforced
Patch Panel color	black RAL 9005
Fire classification Patch panel	UL94 V-0
Static load	5kg short term / 2kg long term (applied on 24 cable)
Tensile force (module)	150N
Compression resistance (front side)	100N

Environmental characteristics

Criteria	Date / value
Operation temperature *(93% r.h.)	5°C to 40°C Class 3.1 Controlled environmental
Storage temperature *(93% r.h.)	5°C to 40°C Class 1.1 Weather protected
Transportation *(93% r.h.)	5°C to 40°C 2.2 Careful transportation
Shock resistance	Acceleration 30m/s ² in every six directions
RoHS	Conform to directive 2011/65/EU

Electrical Characteristics

Criteria	Date / value
Crosstalk to other cables (Alien NEXT)	Pass
Earth wire circuit resistance	Pass

Patch Panel Part Number

Part No.	Item
PL-PP24-W	ProLink PATCH PANEL WITH 24-PORT WIRE MANAGEMENT, JACK TYPE Without Jack
PL-PP24-W-TL	ProLink Toolless PATCH PANEL WITH 24-PORT WIRE MANAGEMENT, JACK TYPE Without Jack
PL-PP24	ProLink PATCH PANEL 24-PORT, JACK TYPE With Out Jack

19" 1U Cable Management



Features

1. Materials: Cold-rolled steel or Plastic
2. Installation method: Cage nuts and screws
3. Mounting position: Vertically fixed on profile rails
4. Application: For cable routing

Cable Management Part Number

Part No.	Item
PL-CM-M	ProLink 1U Metal Cable Management
PL-CM-P	ProLink 1U Plastic Cable Management