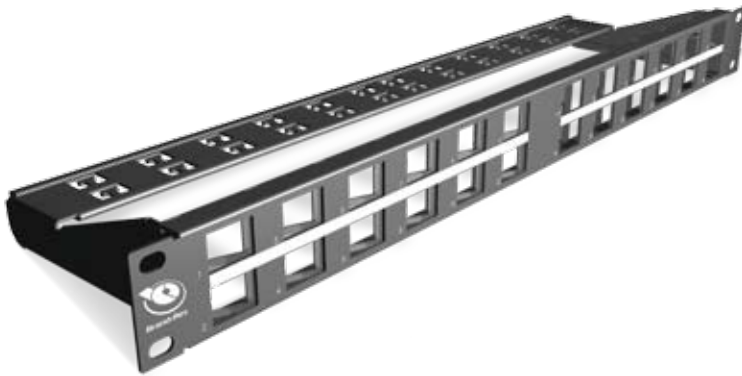


24 Port Angled Snap-In-Jack Panel



- Supports 10GPlus, Cat6Plus and GigaPlus shielded and unshielded systems
- Eliminates the need for horizontal cable management
- Compatible with all standard 19 inch racks and cabinets
- Full port numbering and pre-printed port labelling available
- Detachable rear cable manager included
- Proven robust steel construction for superior structural rigidity

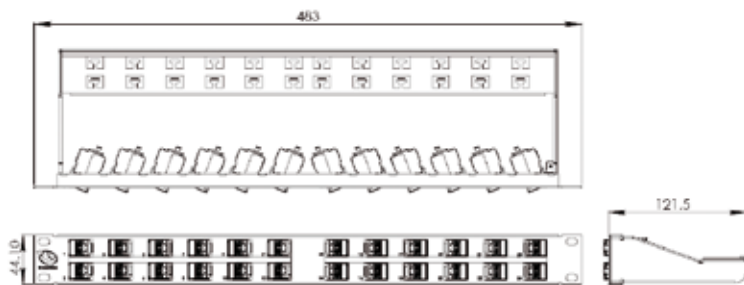
PRODUCT DESCRIPTION:

The Brand-Rex Angled Snap-in-Jack Patch Panel is a 1U 24 Port Panel that facilitates cord routing directly into the rack vertical side management thus rendering horizontal cable managers redundant. The resultant increased rack density saves valuable space but also offers a panel that eases bending stresses on the cord while maximising performance. The design accommodates a separate rear cable manager to provide a strain relief feature for the simple routing of horizontal cabling and also allows for colour coded labelling.



Description	Product Part Number
Angled Snap-In-Jack Panel / Cable Manager Assembly	MMCPNLX24SJ2MAN

Angled 24 Port Snap-In-Jack Panel



PRODUCT CHARACTERISTICS

Applications: Equipment racks
Cabinets

Installation: Suitable for approved
Brand-Rex Snap-In-Jacks
(See compatible
System Products below)

MECHANICAL SPECIFICATIONS

Dimensions: 483mm × 44.1mm (1U) ×
121.5mm * (w×h×d)
[*With Manager assembled]

Clip in Hole Dimensions: 15mm × 20mm (w×h)

Material Data: Panel and cable manager
manufactured from
high quality 1.5mm
powder coated steel
RAL 9005 Black

Compatible System Products:

Description	Catalogue Number	Revision	Colour	Quantity per Pack
Augmented Category 6 Shielded Jack	AC6JAKS000CR	A	-	12
Augmented Category 6 Unshielded Jack (Tool-free)	AC6JAKU002	A	Black	12
Category 6 Unshielded Jack (Tool-free)	C6CJAKU002	A	Black	12
Category 6 Shielded Jack	C6CJAKS000CR	A	-	12
Category 5 Unshielded Jack (Tool-free)	GPCJAKU002	A	Black	12
Category 5 Unshielded Jack	GPCJAKU012LF	A	Black	50
Category 5 Unshielded Jack	GPCJAKU013LF	A	White	50

The information contained in this document is valid and correct at the time of issue. However, we reserve the right to modify details without notice in the light of subsequent Standard / Specification changes and ongoing technical developments.
© Brand-Rex Limited 2007

Literature Ref: V12ANGP/F/UK/1 11/07

viewfield industrial estate
glenrothes, fife
KY6 2RS
united kingdom

tel: +44 (0) 1592 772124
fax: +44 (0) 1592 775314
web: www.brand-rex.com

