

24 Port 1U In-Line Snap-In-Jack Panel

Datasheet: GD059891v6



APPLICATION

The Brand-Rex in-line 24 1U patch panel patch is ideal for quick and simple installation. It can accommodate a variety of jacks, both screened and unscreened, all of which can be fitted and removed with no need for special tooling.

The design is robust with a fully detachable cable manager bar at the rear of the panel.

FEATURES

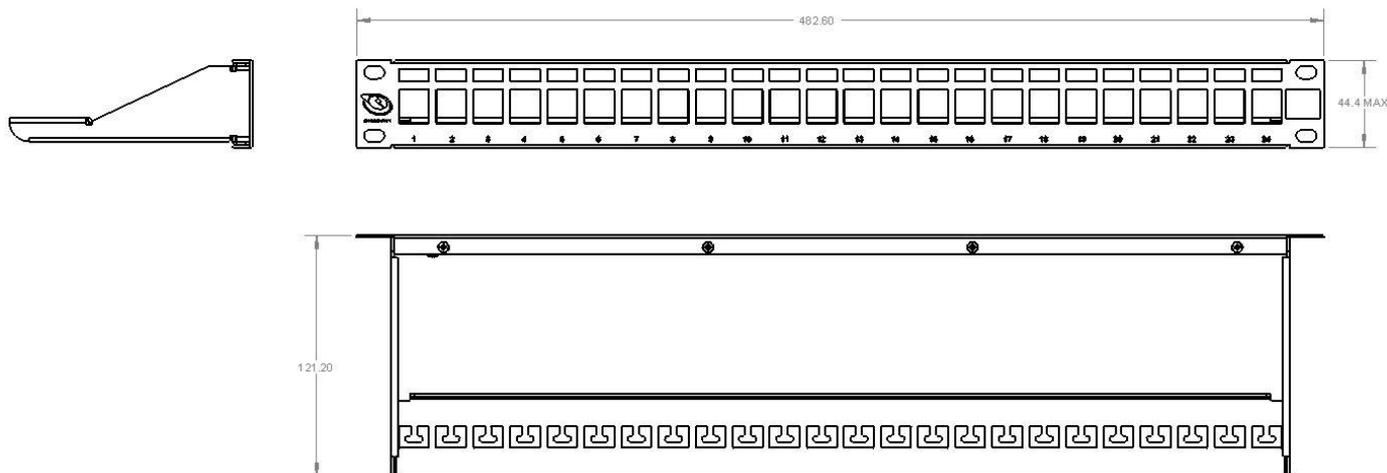
- Detachable cable manager
- Compatible with all standard 19 inch racks and cabinets
- Full port labelling
- Proven robust steel construction for superior structural rigidity
- Panel colour black, text and labelling white
- Suitable for screened and unscreened product (see compatibility list on following page)
- Available in both black and grey powder coat options



ORDER INFO

Brand-Rex Part Number	Item Description	Colour	Weight per Item (nom)	Qty per Pack
MMCPNLX24SIJ2MIL	24 Port In Line SIJ Panel	Black	690g	1
MMCPNLX24SIJ8MIL	24 Port In Line SIJ Panel	Grey	690g	1

PHYSICAL CHARACTERISTICS



MATERIALS

- Powder Coated Plain Carbon Steel

ENVIRONMENTAL CONDITIONS

- Operating temperature from -10°C to 60°C at 93% relative humidity, non-condensing

24 Port 1U In-Line Snap-In-Jack Panel

Datasheet: GD059891v6



- Storage temperature from -40°C to 70°C

COMPATIBILITY MATRIX

Catalogue Number	Description
AC6JAKS000DC	10GPlus Cat 6A Shielded Tool-free Snap-In Jack
C6CJAKS000DC	Cat6Plus Cat 6 Shielded Tool-free Snap-In Jack
AC6JAKU002	10GPlus Cat 6A Unshielded Tool-free Snap-In Jack
C6CJAKU002	Cat6Plus Cat 6 Unshielded Tool-free Snap-In Jack
GPCJAKU002	GigaPlus Cat 5e Unshielded Tool-free Snap-In Jack
GPCJAK013LV	Cat 5e Unshielded Lead Frame Snap-In Jack, White
MMCJAKBLK*	Snap-in Jack Blank

*“Brand-Rex is **dedicated to designing, developing and manufacturing** sustainable **high performance** structured cabling and speciality **cabling solutions**”*

The information contained in this document is valid and correct at the time of issue. Brand-Rex reserves the right to modify details without notice in light of subsequent standard/specification changes and ongoing technical developments.