

APPLICATION

The SmartPatch Network Scanners from Brand-Rex lets you connect the intelligent patching system panels to the SmartPatch connectivity management software. Available in both 0U & 1U 19" styles the SmartPatch Network Scanners are suitable of installing all Brand-Rex equipment racks & cabinets.

FEATURES

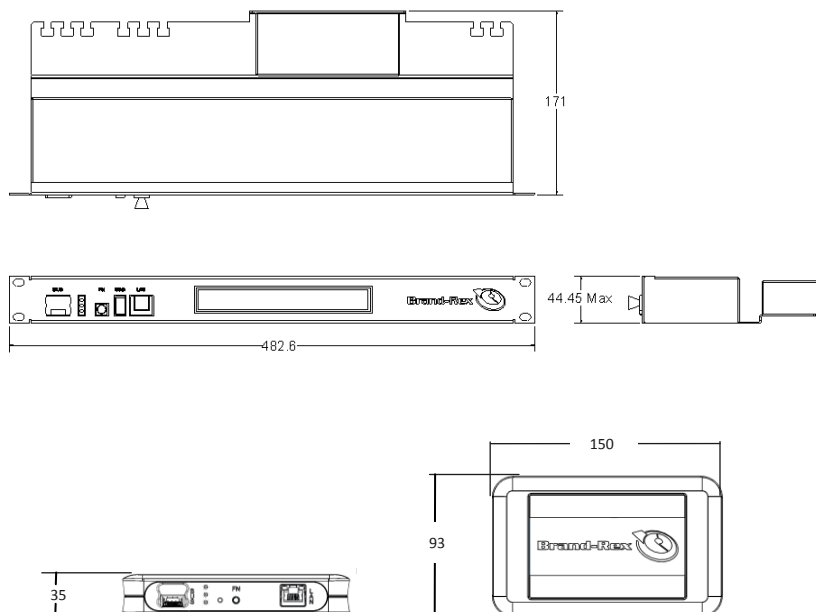
- 2x40character screen (1U model only)
- Available in both 0U & 1U 19" styles



ORDER INFO

Brand-Rex Part Number	Item Description	Colour	Weight per Item (nom)	Qty per Pack
IPSSRTU1U2	1U 19" SmartPatch IPS Network Scanner Panel	Black	2.7Kg	1
IPSRTOU2	0U DIN Rail Mountable SmartPatch Network Scanner	Black	0.2Kg	1

PHYSICAL CHARACTERISTICS



SUPPLIED ACCESSORIES

- External power supply
- 3 x Inline bus cable connector (IPSCON6WV90)
- 2 x BUS Cable end terminators (IPSCON6W180)

POWER SUPPLY SPECIFICATIONS

- Input: 100 - 240 V AC, 50~60 Hz, max. 1.5 A, IEC 60320/C14
- Output: 15 V DC, 4.6 A, 70 W, 120 mm (4.7 inches) cable
- Hold up time: 8 ms @ 115 V AC
- Safety : EN 60950, UL 60950, continuous short circuit protection.
- Mains cable : 2m IEC 60320-C13, 180 mm (7 inches), CEE 7/4 for EU

ENVIRONMENTAL CONDITIONS

- Operating temperature from 0°C to 55°C (32°F to 131°F) at 0 to 95% relative humidity, non-condensing
- Storage temperature from -20°C to 85°C (-4°F to 185°F) at relative humidity 0 to 95%, non-condensing
- Operating elevation 0 to 3,000 meters (0 - 10000 feet)
- Storage elevation 0 to 15,000 meters (0 to 50,000 feet)
- Online thermal dissipation max. 70 BTU/h

CONFORMANCE

- Certifications / Declarations: CE

COMPATIBLE SYSTEM PRODUCTS

Catalogue Number	Description
IPSC1SXMM48LC2	1U 48fibre LC Duplex Multimode Fibre panel IMS
IPSC1XSXM48LC2	1U 48fibre LC Duplex Singlemode Fibre panel IMS
IPSPNLX24SIJ2M	1U 24 SIJ Inline Copper Panel IMS
IPSCON6WV90	Inline Crimp Bus Cable Connectors
IPSTCBL6W2	Bus Tape Cable (26awg 7/0.14mm 1.27mm pitch 6 way)
IPSPCCHB004	SmartPatch Retrofit RFID RJ45 Clip
IPSPCCLPLCD	SmartPatch Retrofit RFID LC Fibre Clip

“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.