SMARTPATCH™ Network Scanners

Datasheet: SS1325-AP-EU-ME ENv1



APPLICATION

SMARTPATCH Intelligent Patch Panels enable the monitoring and recording of patching status for copper and optical fiber networks. Intelligent panels communicate with and receive power from the SMARTPATCH network scanner, which in turn communicates with the SMARTPATCH software over the network.

SMARTPATCH Network Scanners are available in 1RU high models (suitable for mounting in a 19" rack) and 0RU models, which have more flexible mounting options. A power supply is included with all scanners. The 1RU model includes a 2x40 character LCD screen.

FEATURES

- Available in 1RU model for 19" rack mounting and 0RU model for more flexible mounting
- 1RU model includes a 2x40 character LCD screen
- Included power supply supports global input power (100-240V AC @ 50-60Hz) with a C14 power input
- Included 2m power cable has C13 and CEE 7/4 (Schuko) plugs for EU compatibility
- CE marked



ORDER INFO

Part Number	Item Description	Color	Weight per Item (Nominal)	Qty per Pack
IPSRTU1U2	SMARTPATCH Network Scanner Panel 1RU	Black	2.7Kg	1
IPSRTU0U2	SMARTPATCH Network Scanner ORU		0.2Kg	1

POWER SUPPLY SPECIFICATIONS

lanut	100-240V AC,50~60 Hz, max.
Input	1.5A, IEC 60320/C14
Outurnt	15V DC, 4.6A, 70W,
Output	120 mm (4.7 inch) cable
Hold Up Time	8ms @ 115V AC

Safety	EN 60950, UL 60950 continuous	
Salety	short circuit protection	
Maine Cable	2m IEC 60320-C13, 180mm	
Mains Cable	(7inches),CEE 7/4 (Schuko) for EU	

ENVIRONMENTAL CONDITIONS

Operating	0 °C to +55 °C (+32 °F to +131 °F)	
Temperature*		
Storage Temperature*	+20 °C to +85 °C (-4 °F to +185 °F)	
Max Online Thermal Dissipation	70 BTU/h	

Operating Elevation	0 to 3000 meters (0 to 10,000 ft)	
Storage Elevation	0 to 15,000 meters (0 to 50,000 ft)	

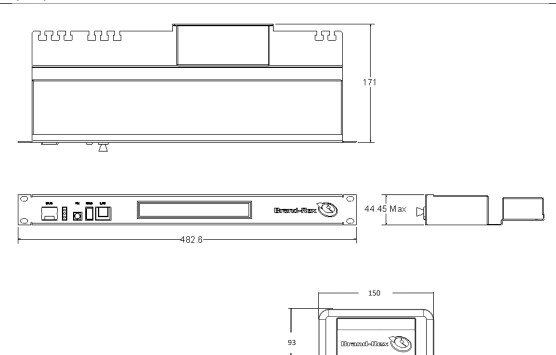
^{*}Temperature at 95% relative humidity, non-condensing

SMARTPATCH™ Network Scanners

Datasheet: SS1325-AP-EU-ME ENv1



DIMENSIONS (mm)



SUPPLIED ACCESSORIES

ACCESSSORY	Quantity
External Power Supply	1
Inline Bus Cable Connector (IPSCON6WV90)	3
Bus Cable End Terminators (IPSCON6W180)	2

"Leviton is **dedicated** to **designing**, **developing** and **manufacturing** sustainable **high-performance** structured cabling and specialty **cabling solutions**."

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