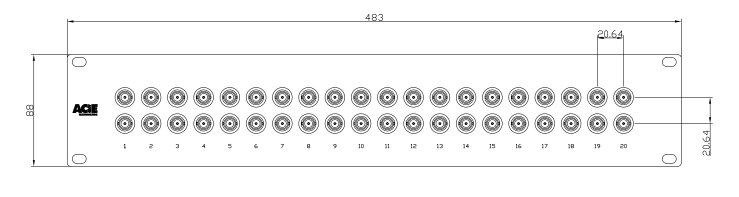
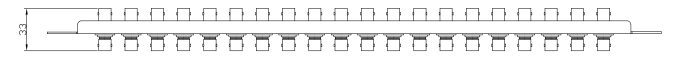


Patch Panel, 75 , 19" 2RU Isolated BNC(f)-(f) Adaptors x40

P00IF40





PRODUCT DESCRIPTION

This patch panel interfaces 40 individual coaxial cables via isolated 750hm BNC through adaptors. A bi-directional device requiring no external power. This panel has applications in telecommunications, instrumentation and video distribution. This product offers the following features:-

- mounts in standard 19" rack
- precision machined connectors
- connector spacing suits U-links
- zinc sealed, powder coated steel
- isolated adaptors
- carrier quality product
- contact plating gold
- metal adaptor threads
- BNC to IEC 169-8
- RoHS compliant
- teflon insulators
- 50ohm adaptors option

OPERATING CONDITIONS

Working Temperature:	-30°C to 75°C

ELECTRICAL SPECIFICATIONS

Impedance:	75ohms
Frequency Range:	0-2GHz
VSWR:	<1.3
Working Voltage:	<500V RMS
Dielectric Withstand Voltage:	>1500V RMS
Contact Resistance:	Inner Contact: <3milliohms
	Outer Contact: <2milliohms
Panel Isolation Voltage:	>1kV DC

MECHANICAL SPECIFICATIONS

Coaxial Connector:	BNC female to IEC 169-8 Body: Brass, Plated Nickel
	Pin: Phosphor Bronze, Plated Gold
	Coaxial Insulator: Teflon
	Panel Insulator: Delrin
	Mating Cycles: 500min
Panel:	Steel, Zinc Sealed and Powder Coated Black

ACCESSORIES

BNC Male Connectors: BNC U-Link: J01XYYY-ZZZ (actual part number depends on cable type) A01UA20