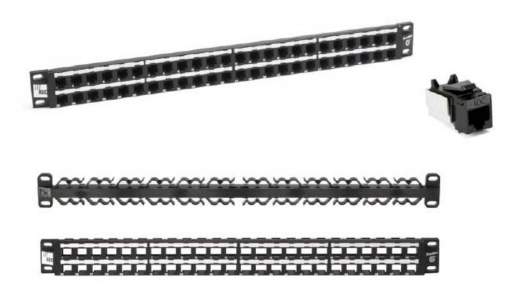
ADC Structured Cabling Solutions

Cat6_A 1RU 48-Port Patch Panel

Issue 2



ADC's new Cat6_A 1 RU 48-Port Plug and Play Patch Panel provides high density 10Gb/s performance for highly compact data centre solutions. Installed with ADC's Cat6_A Right angled outlet and rear cable manager, the 1 RU 48-Port design provides maximum performance and density.

Features:

- 1 RU 48-Port density
- 10Gb/s Ethernet Performance on UTP Cable
- Meets performance requirements for TIA/EIA 568-C.2 and ISO/IEC 11801 Class E_A Ed Admt 2 Standards when installed with ADC's Cat6_A UTP Right angled Outlet
- Rear Cable Manager Included
- Label Strip Provided for individual port identifications
- Supplied with 4 M6 cage nuts and mounting screws
- Cat6_A Right Angled outlet not included



www.adc.com/in • 1800 425 8232

ADC Structured Cabling Solutions

Cat6_A 1RU 48-Port Patch Panel

Specifications

Height (1RU)	44mm
	Sheet metal frame with snap-on plastic moulded fascia
	Black
Operating temperature Range	10°C to 70°C
	UL 1863
	UL 94-V0

Ordering Information			
Description	Quantity	Colour	Product No.
Cat6 _A 1RU 48 Port Plug and Play Patch Panel	Box of 1	Black	PP48PNPCT
Cat6 _A UTP Right Angled Outlet	Bag of 1	White	ADCJF6A-01
Cat6 _A UTP Right Angled Outlet	Bag of 1	Black	ADCJF6A-04

*KRONE Communications Ltd. is now ADC India Communications Ltd.





www.adc.com/in 10C, II Phase Peenya Industrial Area Bangalore 560 058 Sales Support: 1800 425 8232

ADC Telecommunications, Inc., P.O. Box 1101, Minneapolis, Minnesota USA 55440-1101
Specifications published here are current as of the date of publication of this document. Because we are continuously improving our products, ADC reserves the right to change specifications without prior notice. At any time, you may verify product specifications by contacting our headquarters office in Minneapolis. ADC Telecommunications, Inc. views its patent portfolio as an important corporate asset and vigorously enforces its patents. Products or features contained herein may be covered by one or more U.S. or foreign patents. An Equal Opportunity Employer



