ADC Structured Cabling Solutions

Minipods

Issue 2



ADC Structured Cabling MiniPods are designed to help simplify the cabling of raised floor spaces and are ideal for high density environments, such as desk clusters, call centres and dealer desks. MiniPods are available in Category 5e, 6 and Category 6a variants.

Each MiniPod has been designed with true flexibility in mind specifically adhering to dimensional constraints of floor grommets, which are typically 127mm (5 inches) in diameter. This allows the MiniPod to be terminated at an early stage in the building works and then left below the raised floor until all other building works are complete and the furniture is in place. The unit can then be passed through the relevant floor grommet and positioned.

Each MiniPod has the capability of being fixed to a convenient surface e.g. the underside of the desk without the need to re-enter the enclosure which could disturb existing terminations. The 3 port MiniPods also utilise a rapid release clip mechanism for improved speed of redeployment in the workplace.

The enclosures are designed for use with flexible conduit systems.

Features:

- External mounting points
- Can be passed through standard floor grommets
- Incorporated dust protection on each port
- Pre-loaded with high-performance ADC Structured Cabling modular connectivity
- 3, 4 and 6 port versions available



www.adc.com/in • 1800 425 8232

ADC Structured Cabling Solutions

Minipods

Key Benefits:

- Supports applications up to 10GBASE-T
- Simplify the cabling of raised floor work areas
- Terminations remain undisturbed during repositioning
- Terminations can be completed during an early stage of the works
- True flexibility offered for the work area

Ordering Information			
Description	Dimensions	Cable Entry	Product No.
MiniPod Category 6A UTP 3 Port	47x50x185mm(Excl. gland fitting)	25mm	6540 1 685-03
MiniPod Category 6A STP 3 Port	47x50x185mm(Excl. gland fitting)	25mm	6540 1 689-03
MiniPod Category 6 CL UTP 3 Port	47x50x185mm(Excl. gland fitting)	25mm	6540 1 684-03
MiniPod Category 6A UTP 6 Port	60x63x200mm (Excl. gland fitting)	40/32mm*	6540 1 679-06
MiniPod Category 6 CL UTP 6 Port	85x55x195mm (Excl. gland fitting)	32mm	6540 1 678-06
MiniPod Category 5e CL UTP 6 Port	85x55x195mm (Excl. gland fitting)	32mm	6540 1 677-06
MiniPod Category 5e CL STP 6 Port	85x55x195mm (Excl. gland fitting)	32mm	6540 1 687-06
MiniPod Category 6A UTP 4 Port	60x63x200mm (Excl. gland fitting)	40/32mm*	6540 1 679-04
MiniPod Category 6 CL UTP 4 Port	85x55x195mm (Excl. gland fitting)	32mm	6540 1 678-04
MiniPod Category 5e CL UTP 4 Port MiniPod Category 5e CL STP 4 Port	85x55x195mm (Excl. gland fitting) 85x55x195mm (Excl. gland fitting)	32mm 32mm	6540 1 677-04 6540 1 687-04

^{*40}mm recommended, however includes reducing collar to adapt to 32mm

Specification of the Plastic Housing

Casing: ABS UL 94 VO

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





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



6540 1 6XX-YYIN.dot / Issue 2 @ 2010 ADC Telecommunications, Inc. All Rights Reserved.