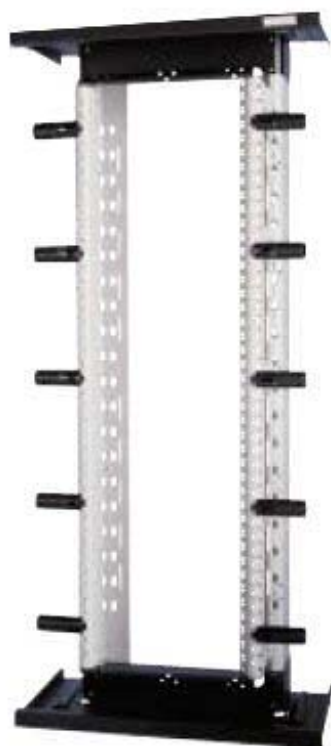


Advanced Patching Frame System APF II

Exclusive CD edition March 2006



KRONE®

The Advanced Patching Frame (APF II) from ADC KRONE is an open frame specifically designed for use within structured wiring systems. The APF is a high capacity frame, able to accommodate over 1000 patch leads when fully loaded with patch panels or active equipment. The internal capacity of the APF is 42U. Correct cable management is important if a system is to meet ISO/IEC 11801 link and channel performance criteria and the APF pays particular attention to cable management. The frame is available in three versions: a standard open frame, the frame with doors or a frame with doors and side panels where more security is required.

CABLE MANAGEMENT ARMS:

The Advanced Patching Frame has been designed to address the issues of correct cable management when installing high performance systems. All cable management arms, trays and pillars are curved to prevent cables being bent too tightly round sharp corners. The patching fields incorporate unique cable management arms, which swing out to allow patching maintenance to be performed easily. The cable management arms can be positioned where required on the frame and extra arms are available separately for maximum cabling flexibility.

BAYING KITS:

The frame has a modular structure so that in large installations where more than one frame is required, frames can be connected together, either side by side or back to back. The frame incorporates two vertically mounted bus bars to allow shielded patch panels to be earthed using short earthing straps, which are available separately.

The frame is supplied complete with two 42U cable trays and ten cable management arms. A full range of other accessories is available including cable trays, kits for mounting frames back to back and computer floor mounting plinths, for use when installing through false floors.

- 42U Frame
- Three versions available, frame, frame with doors & frame with doors and side panels
- Frame finished in grey
- Nickel plated earthing bars
- Supplied with 10 cable management arms

Overall dimensions when assembled :

Height : 2232 mm

Width : 985 mm

Depth : 501 mm

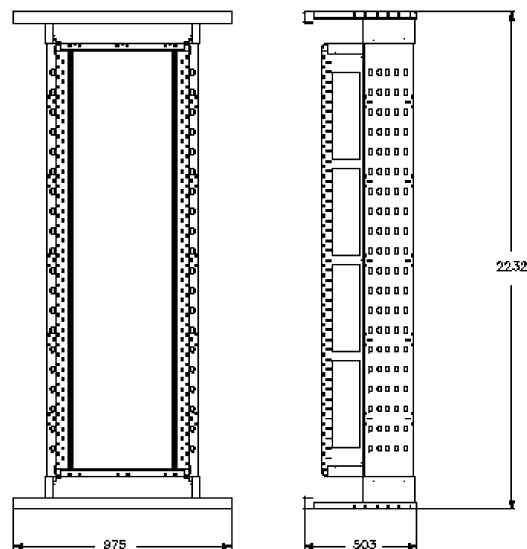


Advanced patching frame (APF) II with glass doors and side panels

Advanced Patching Frame (APF II)

overview

Description	Pack Qty	Weight	KRONE Product No
Advanced patching frame 42U	1	68kg	6420/1/500/00
Advanced patching frame 42U with glass doors	1	95kg	6420/1/501/00
Advanced patching frame 42U with steel doors	1	92kg	6420/1/501/01
Advanced patching frame 42U with glass doors and side panels	1	120kg	6420/1/503/00
Advanced patching frame 42U with steel doors and side panels	1	117kg	6420/1/503/01
APF door set - glass	1	27kg	6420/1/510/00
APF door set - steel	1	24kg	6420/1/511/00
Side panels	2	25kg	6420/1/504/00
Side panel extension kit	1		6420/1/505/00
APF cable management arms	5		6420/1/103/01
APF cable management arm extensions	6		6420/1/516/00
Back-to-back kit	1		6420/1/506/00
Side-to-side kit	1		6420/1/507/00
Rear panel	1		6420/1/508/00
Active equipment tray	1		6420/1/509/00
Heavy duty active equipment tray	1		6420/1/509/01
APF computer floor mounting 100mm	1		6420/1/513/00
APF computer floor mounting 200mm	1		6420/1/514/00
Power rail	1		6420/1/512/00
Patch panel earth straps	20		6420/1/056/00



All measurements in millimetres



Internet: www.adckrone.com

For a listing of ADC's global sales office locations, please refer to our web site.

ADC GmbH, Beeskowdamm, 3-11, 14167 Berlin, Germany
Phone: +49-(0)30-8453 1818 Fax: +49-(0)30-8453 1703

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 KRONE reserves the right to change specifications without prior notice. At any time, you may verify product specifications by contacting our world headquarters office in Minneapolis. ADC Telecommunications, Inc. views its patent portfolio as an important corporate asset and vigorously enforces its patents.