APF 150mm (6") & 300mm (12") Vertical Cable Management Solutions

S





APF Cable Management Solutions Product Overview



Cable management solutions are designed for standard through to high density cable management within data centre networking environments.

Options available 42U, 45U & 48U high in 150mm (6") & 300mm (12") widths.

Each frame has full height quick release hinged door complete with magnetic catch top & bottom & inset pull handle.

Fixing points for cable spools, cable guide fingers & pass through cut outs to assist management of excess cable, or patching to rear or adjacent frames.

Each frame are supplied fully assembled on a pallet powder coated black or grey as standard

Illustration shows single 2 post open rack with 150mm & 300mm cable management solutions c/w cable spools & cable guide fingers

Conforms to the following standards: IEC 60297-3 DIN 41494-7 EIA 310-D BS 3192



APF 150mm (6") Vertical Cable Management Solutions





- 150mm wide unit available in 42U, 45U & 48U
- Quick release hinged doors c/w magnetic catch top & bottom
- 200mm long cable management fingers
- 200mm long cable spools with multiple fixing points
- Pass through cut outs in all cable management units



Conforms to the following standards: IEC 60297-3 DIN 41494-7 EIA 310-D

BS 310-D



- 300mm wide unit available in 42U, 45U & 48U
- Quick release hinged doors c/w magnetic catch top & bottom
- 200mm long cable management fingers
- 200mm long cable spools with multiple fixing points
- Pass through cut outs in all cable management units



Conforms to the following standards: IEC 60297-3 DIN 41494-7 EIA 310-D

BS 3192

Accessories





3.



- 1. End panel available in 42U, 45U & 48U
- 2. Cable management fingers available in 42U, 45U & 48U
- 3. 2 mtr long 50 x 50 PVC cable management conduit
- 4. Large cable guide 383mm x 150mm
- 5. 200mm long single cable spool
- 6. 200mm long double cable spool
- Horizontal cable management available in 2U & 3U



Conforms to the following standards: IEC 60297-3 DIN 41494-7 EIA 310-D BS 3192