

Metal Cable Management Ring

These strong and lasting metal cable rings are ideal solutions for handling heavy cabling tasks involved in the routing of delicate cables. These handy accessories can be further integrated into the Vertical Cable Management to offer endless possibilities and flexibilities during cabling installation within any racking system.

Plastic Cable Management Ring

These light-weight plastic cable rings are suitable for delicate cabling tasks and provisions of mounting holes allow for great flexibility in the arrangement and positioning of the cable rings.

Cable Management Finger Duct

These advance cable managements with finger ducts allow for heavy duty cabling tasks to be done with the least effort. The sleek and elegant appearance of the finger ducts transforms the commonly unsightly cables into the most presentable organized fashion.

Ordering Information and Physical Characteristics:

Model No.	Depth (mm)	Description
MCR	75	1U Metal Cable Ring

*Finish with Epoxy Powder Coating: RAL7035 Light Grey/ RAL9004 Black or Nickel Plated

Ordering Information and Physical Characteristics:

Model No.	Depth (mm)	Description
PCR	45	2U Plastic Cable Ring

^{*}Finish: Color Light Grey or Black

Ordering Information and Physical Characteristics:

Model No.	Depth (mm)	Description
VCM-FD-6	138	6U Plastic Finger Duct

^{*}Finish: Color Blue



Standard Power Distribution Unit (PDU)

Power Distribution Unit, or PDU in short, is an essential component in the racking system as it disseminates power from the input source to the various equipments housed in the cabinets. Standard PDU exists in 6ways, 8ways and 12ways where 'ways' refer to the number of sockets provided in the power strip.

Ordering Information and Physical Characteristics:

Model No.	Height(mm)	Outlets	Description
		-	19" Horizontal Mount (2U)
PDU-S0615	90	6 way	· · · · · · · · · · · · · · · · · · ·
PDU-S0615-1	560	6 way	Vertical Mount ("Zero" U)
PDU-S0612	710	8 way	Vertical Mount ("Zero" U)
PDU-S0615	1010	12 way	Vertical Mount ("Zero" U)

^{*}Finish with Epoxy Powder Coating: RAL7035 Light Grey or RAL9004 Black

Type of Commonly Input Plugs

Input plug is the point of transition from the output source of site to the input source of the PDUs in the cabinet. Common input plugs include the household type 3pin 13A UK plug (BS1363), 15A 3pin plug typically used in airconditioning system (BS546A), IEC C14 and C20 plug for C13 and C19 sockets respectively (IEC320), 16A and 32A industrial Cee-form plug (IEC60309).

Ordering Information and Physical Characteristics:

	•		
Model No.	Description		
PDU-P-13A	3 Pin Plug Rated 13A (BS1363)		
PDU-P-15A	3 Pin Plug Rated 15A (BS546A)		
PDU-P-C14M	IEC Plug Rated 10A (IEC 320)		
PDU-P-C20M	IEC Plug Rated 16A (IEC 320)		
PDU-P-E16	Cee-Form Plug Rated 16A (IEC60309) Single Phase		
PDU-P-E ₃₂	Cee-Form Plug Rated 32A (IEC60309) Single Phase		

^{*}Please contact our sales for further requirements.

^{*}Please contact our sales for further requirements

^{*}Material: ABS

^{*}Standard Power Distribution Unit (PDU) come default with 2.5M Wire and BS1363 UK 3Pin Plug

^{*}Please contact our sales for further requirements.