



24 Way 3 Phase PDU with 20 x C13 + 4 x C19 Sockets, 3 x 32A Circuit Breakers (Schneider), Total Power 22,169W, 400V, 5P Industrial plug (3P + E + N), 3 Meter Cable

Avalon power distribution unit are specifically designed for controlling electrical power in a data center. 19" can be used to mount horizontally in the cabinets, racks, enclosures and associated applications. Simplicity, quality and the option of enhanced features are the keynotes.

Specifications

Function	Description
Installation method	Vertical - Reversed installation/cable bottom(rear-right)
Mounting brackets	45-4570 - mm round hole plate; 45 mm - 4570 - with no hole plate
Power input method	32A 5P industrial plug; 5 * 6.0 mm squared power cord [3m] (RVV)
Functional module	1P 32A Schneider EA9 MCB [3]
Output unit	C13 Socket – 1.5U [20]; C19 socket - 1.5 U [4]
Housing Color	Black
Product size specifications	1578*70*44.4 (mm) ±2mm
Fixed hole center distance	1548 mm
Profile length	1488 mm
Cable fixing method	PG terminal (normal)
Rated Voltage	400V 50/60HZ
Rated Current	32A
Rated Power	22,169 W

Ordering Information

Part No.	Description
AN-3P-24WPDUC13-C19-32A	24 Way 3 Phase PDU with 20 x C13 + 4 x C19 Sockets, 3 x 32A Circuit Breakers (Schneider), Total Power 22,169W, 400V, 5P Industrial plug (3P + E + N), 3 Meter Cable









