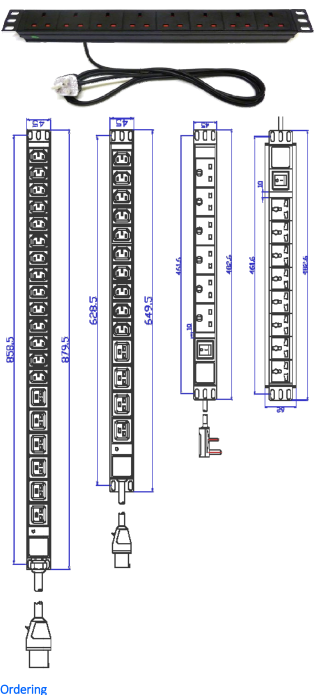


## i-Net Networks Power Distribution Unit



## Material

Body: High quality plastic/Aluminium extrusion Accessories: Polycarbonate Finish: Category 3 Anodized Black

## Specification

Output	6, 8, 10 ways & customized
Orientation	Horizontal & Vertical
Cable & Plug	3m 3G 1.5~2.5mm² 13~32A plug
Control & Protection	Switch with indicator, no protection
Current Rating	13, 16 & 32 Amps
Environmental	RoHS Compliant - Ref: 2002/95/EC
Attenuation	68dB@10Mhz
Capacitance	4.7nF
High Potential Test Voltage	P -> 760 VAC 2 seconds
Inductance	0.7mH
Leakage Current	0.74mA
Maximum Clamping Voltage	710V@25 Amps
MTBF@40°/230V	1,250,000 hours
Operating Voltage	220-250V A.C
Resistance	1000kΩ
Response Time	<25 ns
Frequency	50Hz
DxHxW	6U=45x45x482.6 mm 8U=45x62x482.6 mm Other size kindly refer diagram

## Ordering

CAP <mark>3-08-P-UK</mark>	i-Net Networks Power Distribution 8 Way UK Type 13A Socket Plastic 3m
3	<b>3</b> -13A, <b>16</b> -16A, <b>32</b> -32A
08	<mark>06</mark> -6Way, <mark>08</mark> -8Way, <mark>10</mark> -10Way, <mark>12</mark> -12Way, <mark>16</mark> -16Way 10C13+04C19-10Way C13+4Way C19
Ρ	P-Plastic, M-Metal
UK	UK-UK Type, UN-Universal Type, C13-C13 Type, C19-C19 Type, C13C19-C13+C19 Type

i-Net Networks Limited

info@inetnetworks.co.uk The contents are subjected to omissions and errors, datasheet provides guidance for better understanding of the product. i-Net Networks shall not be held responsible or liable to an individual or an organization against the contents of the datasheet and reserves the right to make changes without notice. Rev.2020.0901