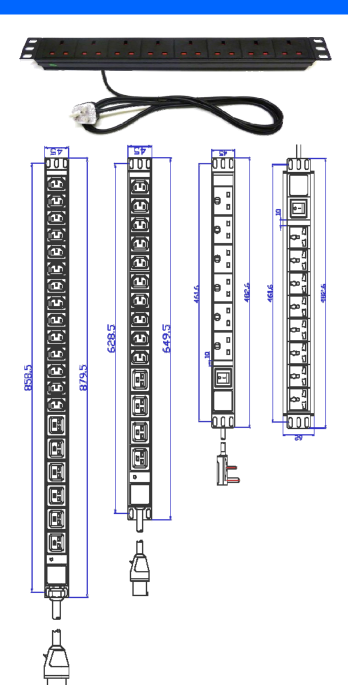


## i-Net Networks Power Distribution Unit



## 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 1.5~2.5mm<sup>2</sup> 13~32A plug

Control & Protection Switch with indicator, no protection

**Current Rating** 13, 16 & 32 Amps

RoHS Compliant - Ref: 2002/95/EC Environmental

Attenuation 68dB@10Mhz

Capacitance 4.7nF

High Potential

P -> 760 VAC 2 seconds Test Voltage

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

 $1000k\Omega$ Resistance

<25 ns Response Time

50Hz Frequency

6U=45x45x482.6 mm

**DxHxW** 8U=45x62x482.6 mm

Other size kindly refer diagram

## **Ordering**

CAP3-08-P-UK i-Net Networks Power Distribution 8 Way UK Type 13A Socket Plastic 3m

3 **3**-13A, **16**-16A, **32**-32A

06-6Way, 08-8Way, 10-10Way, 12-12Way, 16-16Way 08

10C13+04C19-10Way C13+4Way C19

P-Plastic, M-Metal

UK UK-UK Type, UN-Universal Type, C13-C13 Type, C19-C19 Type, C13C19-C13+C19 Type