

Power Distribution Unit(U.K)

Power Distribution Unit (U.K)

Applications

Data Center
 Computer workstations
 Lan racking
 Security systems
 UPS power distribution
 Industrial enviroment

Specification

IEC 60309
 Operating Voltage: 250V AC 50/60Hz
 Rate load current: 13A
 Max. Power Pmax: 3250W
 Operating temperature range: -20° ~ + 70°
 Power indicator : Red LED



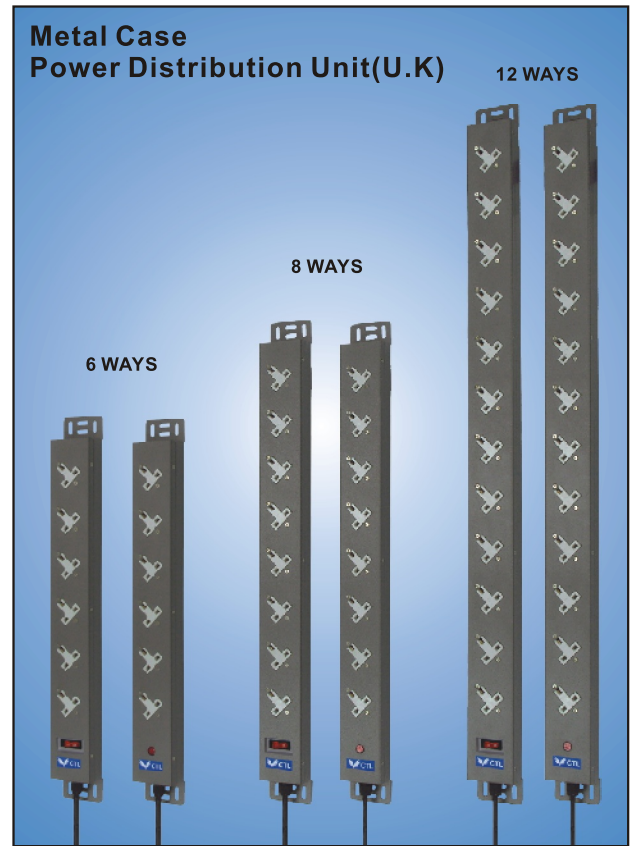
PD-8M (Main Switch)
 Vertical Mounting



L6 (Non Switch)
 Vertical Mounting

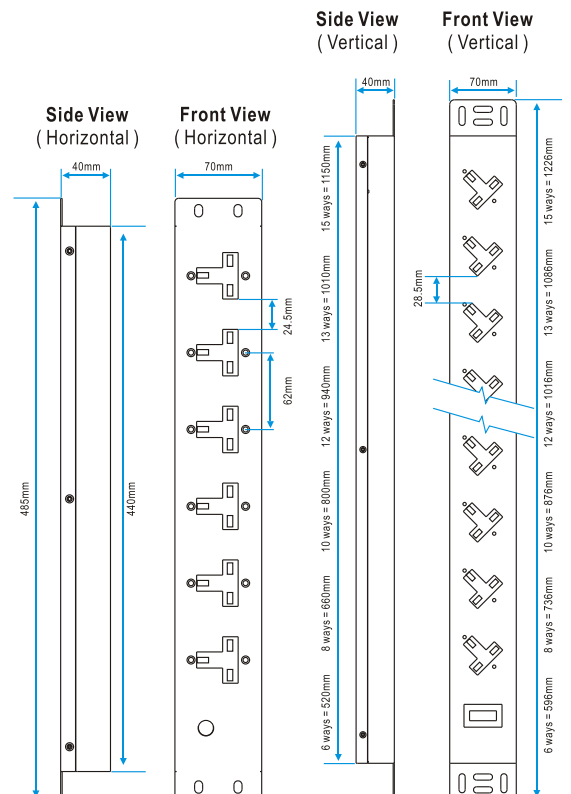


L8 (Non Switch)
 Vertical Mounting



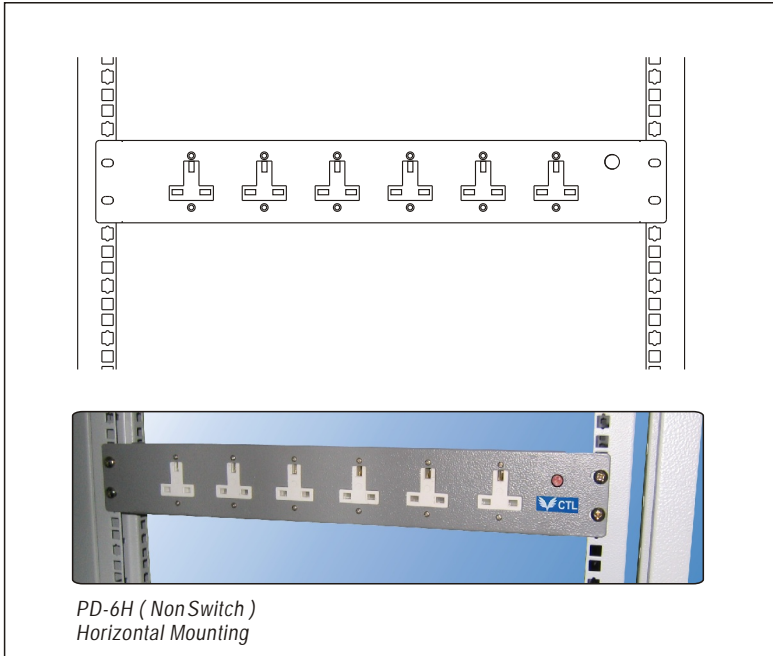
Ordering Information

Order Code	Mounting	Switch	Description	Case	Cable length
L6	Vertical	Non-switch	6 ways UK13A power strip	Plastic	3M
L6D	Vertical	Individual	6 ways UK13A power strip	Plastic	3M
L8	Vertical	Non-switch	8 ways UK13A power strip	Plastic	3M
L8D	Vertical	Individual	8 ways UK13A power strip	Plastic	3M
PD-6H	Horizontal	Non-switch	6 ways UK13A power strip	Metal	3M
PD-6	Vertical	Non-switch	6 ways UK13A power strip	Metal	3M
PD-8	Vertical	Non-switch	8 ways UK13A power strip	Metal	3M
PD-10	Vertical	Non-switch	10 ways UK13A power strip	Metal	3M
PD-12	Vertical	Non-switch	12 ways UK13A power strip	Metal	3M
PD-15	Vertical	Non-switch	15 ways UK13A power strip	Metal	3M
PD-6M	Vertical	Main switch	6 ways UK13A power strip	Metal	3M
PD-8M	Vertical	Main switch	8 ways UK13A power strip	Metal	3M
PD-10M	Vertical	Main switch	10 ways UK13A power strip	Metal	3M
PD-12M	Vertical	Main switch	12 ways UK13A power strip	Metal	3M
PD-15M	Vertical	Main switch	15 ways UK13A power strip	Metal	3M

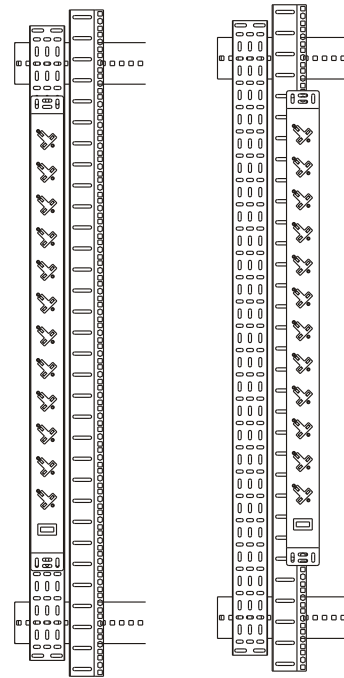


Power Distribution Unit(U.K)

Installation Method (Horizontal)



Installation Method (Vertical)



Input Characteristics

Cable length		Cable specification	Single power circuit (250VAC 50/60Hz)		Double power loop		Three power loop		Four power loop	
Standard configuration	Selected configuration		Input current	Max. Load power	Input current	Max. Load power	Input current	Max. Load power	Input current	Max. Load power
3M	According to customer's technology requirements	3 x 1.0mm ²	10A	2500W	2 x 10A	2 x 2500W	3 x 10A	3 x 2500W	4 x 10A	4 x 2500W
		3 x 1.5mm ²	13A	3250W	2 x 13A	2 x 3250W	3 x 13A	3 x 3250W	4 x 13A	4 x 3250W
		3 x 2.5mm ²	21A	5250W	2 x 21A	2 x 5250W	3 x 21A	3 x 5250W	4 x 21A	4 x 5250W
		3 x 4.0mm ²	27A	6750W	2 x 27A	2 x 6750W				
		3 x 6.0mm ²	34A	8500W	2 x 34A	2 x 8500W				

