

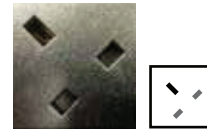
POWER DISTRIBUTION UNITS

Olabs standard PDU is offered in UK style (BS1363) sockets in 45-degree or 135-degree, and selectable input plugs with choices of IEC60309 style, IEC60320 style or UK BS1363 style.

Options of vertical and horizontal PDU with 6-, 8-, 10- or 12-way sockets to support different needs.



OUTLET SOCKET STYLE



45° UK socket



135° UK socket

INPUT PLUG STYLE



IEC320 (C14 10A)



IEC60309 (16A 2P+E)



BS1363 UK Style (13A)

KEY FEATURES :

- Offered in BS1363 UK style outlet socket, other specified socket style available for call-out
- Selectable input plug and voltage with choices of IEC60309, IEC60320 or UK BS1363
- Options of vertical and horizontal PDU with 6-, 8-, 10- or 12-way sockets
- BS1363 outlet socket with 45, 90 and 135-degree as option
- Suitable for use in standard server racks, wallmount racks, LAN racks in any IT environments
- Left end single input and inverse installation
- Optional monitoring display, communication ports, temperature and humidity sensors (OL-THS-01) are available
- Customized parameters and design are feasible

Specifications

1. Input Characteristics

Plug Style	IEC60309 (2P+E)	BS1363 UK-style	IEC60320 (C14)
Rated Input Voltage	250VAC 50/60Hz	250VAC 50/60Hz	250VAC 50/60Hz
Max Input Current	16A	13A	10A
Cable Specification	3 x 2.5mm ² x 3M	3 x 2.5mm ² x 3M	3 x 1.5mm ² x 3M

2. Product Characteristics

Outlet Quantity	6-Way	8-Way	10-Way	12-Way
Mounting Distance (mm)	465	550	670	790
Mounting Method	Horizontal (Or Vertical)	Vertical	Vertical	Vertical
Dimension LxWxH (mm)	483 x 44.4 x 62	578 x 44.4 x 62	698 x 44.4 x 62	818 x 44.4 x 62
Shell Color	Black	Black	Black	Black

Information, specifications and product offerings in this leaflet are subject to change without notice. Product photos and drawings are provided for the convenience of our customers and for reference only.

POWER DISTRIBUTION UNITS

6-Way Options - 483mm(L) x 44.4mm(W) x 62mm(H), Horizontal

Item Description						Part No.
Socket Qty	Socket Style (Output)	Plug Type (Input)	Rating Current	Power Cable Specification	Cable Length	
6	BS1363, UK (45-degree)	IEC60309 (2P+E)	16Amp	3 x 2.5mm ²	3M	H06AB03
6	BS1363, UK (45-degree)	BS1363 UK-style	13Amp	3 x 2.5mm ²	3M	H06AA03
6	BS1363, UK (45-degree)	IEC60320 (C14)	10Amp	3 x 1.5mm ²	3M	H06AC03
6	BS1363, UK (135-degree)	IEC60309 (2P+E)	16Amp	3 x 2.5mm ²	3M	H06CB03
6	BS1363, UK (135-degree)	BS1363 UK-style	13Amp	3 x 2.5mm ²	3M	H06CA03
6	BS1363, UK (135-degree)	IEC60320 (C14)	10Amp	3 x 1.5mm ²	3M	H06CC03

8-Way Options - 578mm(L) x 44.4mm(W) x 62mm(H), Vertical

Item Description						Part No.
Socket Qty	Socket Style (Output)	Plug Type (Input)	Rating Current	Power Cable Specification	Cable Length	
8	BS1363, UK (45-degree)	IEC60309 (2P+E)	16Amp	3 x 2.5mm ²	3M	V08AB03
8	BS1363, UK (45-degree)	BS1363 UK-style	13Amp	3 x 2.5mm ²	3M	V08AA03
8	BS1363, UK (45-degree)	IEC60320 (C14)	10Amp	3 x 1.5mm ²	3M	V08AC03
8	BS1363, UK (135-degree)	IEC60309 (2P+E)	16Amp	3 x 2.5mm ²	3M	V08CB03
8	BS1363, UK (135-degree)	BS1363 UK-style	13Amp	3 x 2.5mm ²	3M	V08CA03
8	BS1363, UK (135-degree)	IEC60320 (C14)	10Amp	3 x 1.5mm ²	3M	V08CC03

10-Way Options - 698mm(L) x 44.4mm(W) x 62mm(H), Vertical

Item Description						Part No.
Socket Qty	Socket Style (Output)	Plug Type (Input)	Rating Current	Power Cable Specification	Cable Length	
10	BS1363, UK (45-degree)	IEC60309 (2P+E)	16Amp	3 x 2.5mm ²	3M	V10AB03
10	BS1363, UK (45-degree)	BS1363 UK-style	13Amp	3 x 2.5mm ²	3M	V10AA03
10	BS1363, UK (45-degree)	IEC60320 (C14)	10Amp	3 x 1.5mm ²	3M	V10AC03
10	BS1363, UK (135-degree)	IEC60309 (2P+E)	16Amp	3 x 2.5mm ²	3M	V10CB03
10	BS1363, UK (135-degree)	BS1363 UK-style	13Amp	3 x 2.5mm ²	3M	V10CA03
10	BS1363, UK (135-degree)	IEC60320 (C14)	10Amp	3 x 1.5mm ²	3M	V10CC03

12-Way Options - 818mm(L) x 44.4mm(W) x 62mm(H), Vertical

Item Description						Part No.
Socket Qty	Socket Style (Output)	Plug Type (Input)	Rating Current	Power Cable Specification	Cable Length	
12	BS1363, UK (45-degree)	IEC60309 (2P+E)	16Amp	3 x 2.5mm ²	3M	V12AB03
12	BS1363, UK (45-degree)	BS1363 UK-style	13Amp	3 x 2.5mm ²	3M	V12AA03
12	BS1363, UK (45-degree)	IEC60320 (C14)	10Amp	3 x 1.5mm ²	3M	V12AC03
12	BS1363, UK (135-degree)	IEC60309 (2P+E)	16Amp	3 x 2.5mm ²	3M	V12CB03
12	BS1363, UK (135-degree)	BS1363 UK-style	13Amp	3 x 2.5mm ²	3M	V12CA03
12	BS1363, UK (135-degree)	IEC60320 (C14)	10Amp	3 x 1.5mm ²	3M	V12CC03