

32A 3 PHASE BLADE SERVER PDU

3 PHASE POWER DISTRIBUTION UNIT

PRODUCT OVERVIEW

A range of 3 phase PDU's, specifically built for use with blade servers and similar high consumption equipment.

The PDU will accept a three phase input and can be configured with single style or a mixture of outlets per phase. Overall current rating can be to 16, 32 or 63Amps. Branch circuit protection is offered as either integral fuse or individual re-settable thermal trip per outlet.



2u rack mounted three phase PDU, with 3xC19 outlets per phase, each protected by a thermal trip, with a single power present neon for each phase.

Specifications

- Input Voltage: Three phase 400v
- Input Connector: 5 pin, 3 phase neutral and earth
- Outlets: To customer specification
- Output Protection: Fuse or push to reset style thermal trip per outlet
- Mains Lead: HO7 RN rubberised cable
 - 5 x 2.5mm 16A
 - 5 x 4mm 32A
 - 5 x 10mm 63A
- Lead Length: 3m (Other lengths to order)
- Case Size: 19" Rack mounted or vertical

Vertical rack mounted three phase PDU, with 3xC19 and 1xC13 outlets per phase, each protected by a thermal trip, with a single power present neon for each phase.

0

PHASE 2

0

0

0

۲

-

Ver: EDPDC12W0723.1

www.edpeurope.com