

PD 32A AC POWER DISTRIBUTION BOX



Description

PD 32A is an AC power distribution box that can distribute power to three XPS 16K amplifiers and auxiliary services. The rackmount chassis is 2RU high. It is powered by a 1.5m long cord equipped with a 32 A CEE 5-pin plug and includes a 32 A CEE 5-pin socket in order to connect energy to a second rack when powered at 230V. The front panel offers one AUX Schuko power inlet and three P-COM 8 connectors as AC power signal distribution for each group of loudspeakers. The back panel offers two powerCON AUX inlets.

Features

- > AC Power for three XPS 16K amplifiers and auxiliary services
- > Three P-COM 8 connectors
- > One AUX Schuko power inlet
- > Two powerCON AUX inlets
- > 1.5m long cord equipped with a 32 A CEE 5-pin plug
- > 32A CEE 5-pin socket link
- > 2RU Rackmount chassis

Part Number

17100016 PD 32A

Black

EAN 8024530020996

Technical Specifications Rev. D Page 1 of 2



PD 32A

AC POWER DISTRIBUTION BOX

General specifications

Physical specifications

Reference standard: CEI EN 61439-1 (CEI 17-113) CEI EN 61439-2 (CEI 17-114)

Nominal voltage: 400V
Nominal current: 32A
Frequency: 50-60Hz
Contemporary factor: 0.7

Power supply: 1 x INPUT via 2m cable with male connector CEE 32A

400V IP44 3P+N+E

General: 1 x Circuit breaker 4,5kA, 1P+N 10A, C

3 x Circuit breaker 4,5kA, 1P+N 32A, C

 $6\,x$ INPUT via flying cables with Speakon NL4 connectors

3 x phase signal lamps

Distribution: 1 x plug CEE OUTPUT 16A 23OV 50-60Hz 2P+T

2 x auxiliary connectors AUX - PowerCon NAC3MPB-1 3 x OUTPUT via flying cables with connector PowerCon

NAC3FCH

3 x OUTPUT via CA-COM8

1 x plug CEE OUT 32A 230V 50-60Hz 3P+N+T

Standard compliance | IP protection grade | IP 3

Safety agency CE compliant

Handles 2 x handles for rack mount Color Black Rack mounting 19", 2U

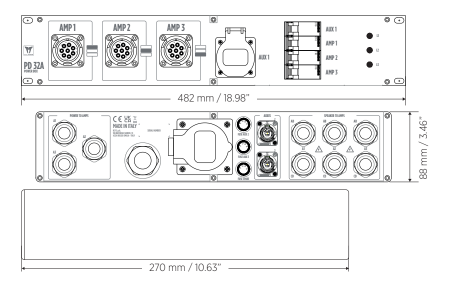
Size Height 88 mm / 3.46 inches

 Width
 482 mm / 18.98 inches

 Depth
 370 mm / 14.57 inches

 Weight
 3.5 kg / 7.72 lbs

Line Art 2D



Technical Specifications Rev. D Page 2 of 2