

A1PB-V2OC13-4C19-32A-ME-L

Overview

Angustos Basic PDU series deliver a simple yet reliable power to critical IT equipments inside your rack cabinet. Suitable for many type of applications with a wide range of configuration that suit every solutions.

Product Features

- * Simple with no configuration
- * Reliable with wide range of outlets
- * Cost efficient
- * Fully tested before delivery
- * Industrial MCCB for maximum protection
- * Lock outlets optional

Specification

1 PHASE BASIC PDU SERIES 20xC13 + 4xC19 /32A MCCB/ IE-6O3O9 inlet

Standard Certified

- * Comply with: CE / EMC
 - EN 62368-1
 - EN 60950-1
 - EN 55022
 - EN 55024
 - IEC 61000-4-2: 2008
 - IEC 61000-4-3: 2006+A2: 2010
 - IEC 61000-4-4: 2004
 - IEC 61000-4-5: 2005
 - IEC 61000-4-11: 2004
 - RoHS REACH



BASIC POWER DISTRIBUTION UNIT

20 x C13



4 x C19



IEC-6O3O9 inlet

A1PB-V20C13-4C19-32A-ME-L

Quantity of inlet	1
Voltage	200-250V
Current	32A
VA per Input (Load capacity)	7.3kW (230V)
Frequency	50/60Hz
Over Current Protection	2x16A Magnetic Breakers
Materials	Aluminum shell+ ABS model
Power Cable Length	3m, 4mm ² H05V V-F cordset
Plug Type	IEC60309 1P + N + E, 32A,
	250V, Splashproof IP44
Receptacle/Socket Type	20 x C13
	4 x C19
Maximum Output per Receptacle/Socket	10A for C13
	16A for C19

Angustos

Angustos was founded in 2000 and is now regarded as one of the foremost manufacturers of digital and analogue KVM solutions.

For more than 20 years our customers have been convinced by our core competencies in extending, switching and distributing standardised computer signals.

We are committed to established international standards. We can provide customers with complete Datacenter solutions as well as OEM/ODM services. We can cover even from medium to small business, factory & industrial, military & government, home office & personal use.

SPECIFICATION



Specification

A1PB-V20C13-4C19-32A-ME-L

-5 to 60°C -25 to 70°C 0 to 2,000m 0 to 15,000m 5 to 95% RH, Non-condensing
0 to 2,000m 0 to 15,000m 5 to 95% RH, Non-condensing
0 to 15,000m 5 to 95% RH, Non-condensing
5 to 95% RH, Non-condensing
10
10
Banks of 2
230 - 250V
2
Individual
230 - 250V
1702mm x 51mm x 51mm

^{*}Dimension and weight maybe slightly varied

PDU CIRCUIT DRAWING

