

BN7500 Series Data Sheet: BAN0074627

BN7500 Overview

Bachmann BN7500 Series – Intelligent rack PDUs offer an effective option to users who require intelligent monitoring. Still designed for high temperature requirements with a low-profile design and includes various fixing options for installing into any comms rack.

Switched & Metered Per Outlet PDU, 1ph, 16A, (18)C13 & (6)C19

IEC C13	18
IEC C19	6
Total Receptacles	24

Electrical

Input voltage	240VAC +/-6%
Input current (phase)	16A
Input frequency	50Hz
Power	3.68kVA
Input plug	CEE 16A 3pin
Input phases	1-phase
Output voltage	240VAC

Physical

Form Factor (U)	0
Dimensions (L x W x D)	1762 x 50 x 50 (mm)
Power cord length	3.0m
Environmental	
Maximum elevation, above MSL (Operating/Storage)	0-3,000 m
Temperature (Operating/Storage)	-5 to 60°C
Humidity (Operating/Storage)	5-95% relative humidity