

Product Information

BKT monitoring power distribution unit BPS2000 21xIEC320 C13 + 3xIEC320 C19, plug IEC 60309 No. Card: PI B20V.d21c3.46301Av2 01.21

BPS2000 is a power distribution device that enables monitoring of electrical parameters at the input.

It has been equipped with a new BPS2000v2 control module made in the "Hot Swappable" technology, which enables supervision and control of electrical parameters with access among others via a web browser.

It allows you to control the supply voltage [V], total current load [A], power consumption [W/VA/VAR], total energy consumption [Wh/VAh] and monitoring of temperature and humidity, door opening, flooding and smoke in the server cabinet.

Communication with external management systems is possible via network/communication protocols: HTTP, SNMP, Modbus, SMTP, Telnet, IPv4/IPv6.



Standards

EN IEC 62368-1; EN 55032; EN 55035; EN61000-3-2; EN61003-3

Features

Index no.	B20V.d21c3.46301Av2
Functionality	Input / phase measurement
Power plug	IEC 60309 32A/400V
Cable	H05VV-F 5 x 6 mm ² , 3.0 m, black
Sockets	21 x IEC320 C13 10A/250V 3 x IEC320 C19 16A/250V
Additional components	None
Ports for connecting sensor	1 x Temperature/Humidity
Maximum unit load	3 x 32A
Unit rated power	3 x 7360W
Dimensions (L x W x D) [mm]	1344 x 44 x 68
Net/Gross weight [kg]	5.0/5.6
Housing	0U, black aluminium
Fixed brackets type 44	
Brackets for BKT 4DC cabinets (set) Index: 111SA200011.3	
Brackets for BKT SRS/SSRS cabinets (must be ordered separatley) Index: 111SA200018.3	
Power plug view	

