

Link do produktu: https://www.multiproject.com.pl/panel-serwisowy-obejsciowy-bypass-10-20kva-p-17268.html



Panel serwisowy obejściowy ByPass 10-20kVa

Cena brutto	2 718,96 zł
Cena netto	2 210,54 zł
Czas wysyłki	24 godziny
Numer katalogowy	18916

Opis produktu

APC Smart-UPS VT Konserwacyjny panel obejściowy 10-20kVA SBPSU10K20HC1M1-WP

Output

 Nominal Output Voltage 400V 3PH

Input

- Nominal Input Voltage 400V 3PH
- Input frequency 50 Hz +/- 3 Hz
- Number of Power Cords

Physical

- Maximum Height 315mm , 31.5CM
- Maximum Width 305mm, 30.5CM
- Maximum Depth 175mm, 17.5CM
- Net Weight 7.01KG
- Shipping weight
- Shipping Height 442mm , 44.2CM
- Shipping Width 381mm, 38.1CM
- Shipping Depth 254mm , 25.4CM
- Color Grey
- Units per Pallet 1.0

Environmental

- Operating Temperature
- 0 40 °C
- Operating Relative Humidity 0 95 %
- Operating Elevation 0-15000meters



- Storage Temperature 0 40 °C
- Storage Relative Humidity 0 95 %
- Storage Elevation 0-15000meters

Conformance

- Approvals EN 50091-2, EN/IEC 62040-3, EN/IEC 62040-1-1
- Standard warranty 1 year (parts only)

Manageability

Network manageable

Provides remote power management of the UPS over the network.

• LED status indicators

Quickly understand unit and power status with visual indicators.

LCD display

Alpha-Numeric Display which displays system parameters and alarms.

• InfraStruXure Manager Compatible

Enables centralized management via the APC InfraStruXure Manager.

• Programmable frequency

Ensures compatibility with different input frequencies.

• Audible alarms

Provides notification of changing utility power and UPS power conditions

SmartSlot

Customize UPS capabilities with management cards.

Total Cost of Ownership

• Manual maintenance bypass

Reduces installation costs by eliminating the need for an external mechanical bypass.

• Temperature-compensated battery charging

Prolongs battery life by regulating the charge voltage according to battery temperature.

• Input power factor correction

Minimizes installation costs by enabling the use of smaller generators and cabling.

• Intelligent battery management

Maximizes battery performance, life, and reliability through intelligent, precision charging.

Protection

Cold-start capable

Provides temporary battery power when the utility power is out.



• Safety-agency approved

Ensures the product has been tested and approved to work safely with the connected service provider equipment and within the specified environment.

• Frequency and voltage regulation

Gives higher application availability by correcting poor frequency and voltage conditions without using the battery.

Sustainability

• EU CoC for UPS

Ensures that UPSs sold in the EU are highly efficient

Marketing Features

Dual mains input

Increases availability by allowing the UPS to be connected to two separate power sources.

• Scalable runtime

Allows additional run time to be quickly added as needed.

Network manageable

Provides remote power management of the UPS over the network.

• Manual maintenance bypass

Reduces installation costs by eliminating the need for an external mechanical bypass.

• Input power factor correction

Minimizes installation costs by enabling the use of smaller generators and cabling.

• Hot-swappable batteries

Ensures clean, uninterrupted power to protected equipment while batteries are being replaced

Availability

Scalable runtime

Allows additional run time to be quickly added as needed.

• Generator compatible

Ensures clean, uninterrupted power to protected equipment when generator power is used.

• Automatic internal bypass

Supplies utility power to the connected loads in the event of a UPS power overload or fault.

• Battery modules connected in parallel

 $\label{lem:decomposition} \mbox{Delivers higher availability through redundant batteries}.$

• Dual mains input

Increases availability by allowing the UPS to be connected to two separate power sources.



Serviceability

• Battery replacement without tools

Enables fast battery replacement, lowering Mean Time to Repair (MTTR).

• Modular design

Provides fast serviceability and reduced maintenance requirements via self-diagnosing, field-replaceable modules.

• Shippable with modules installed

Enables pre-installation UPS staging and testing and faster installation.

• Automatic self-test

Periodic battery self-test ensures early detection of a battery that needs to be replaced.