

APC Smart UPS 5000VA 5 HE 230V

BRAKENSIEK®
SYSTEMHAUS



APC Smart UPS 5000 VA 5 HEY 230 V

Non-new

Model SU5000RMI5U

The USV is firmly connected with the house-electric installation!

Festverdrahten of the electric connections

Care:

The electric connections have to go by a certified electrician according to the national and regional regulations are explained. Before the Festverdrahten of the USV examine, whether the net inlet with a 25-ampere

Überlastschalter

is equipped.

Make sure that the batteries are installed only in the USV when the wiring work are concluded.

A well accessible Dividing and Abschaltgerät integrate into the wiring plan.

APC Smart-UPS, 5000 VA / 3750 W, input 230V/result 230 V, interface port DB-9 RS-232, RJ-45 10/100 base t, smart slot, Rackhöhe 5 U

Technical data

Source tension capacity 5000 VA

Source tension capacity 3750 watts

At most accessible stream 5000 VA

At most accessible stream 3750 watts

Nominal source tension 230 V

Output Voltage mark Configurable for a nominal exit tension of 220, 230 or 240 V

Stream tension distortion less than 5% with full branch

Frequency at the exit (synchronises) 47-53 hertz for 50 hertz Nominally, 57-63 hertz for 60 hertz Nominally

Wave factor up to 5: 1

Wave type Sine wave

Source connections (8) IEC 320 C13

(2) IEC 320 C19

(6) Of pullover IEC

Input

Nominal input tension 230 V

Input frequency 50/60 hertz +/-3 hertz (automatic scanning)

Input connection kind Hard Wire 3-wire

Input voltage range

for main operations 174 - 286 V

Input voltage adjustable range for main operations 168 - 302 V

Batteries and bridging structure time

Batterietype maintenance-free, sealed battery of lead with suspended electrolyte, certainly about outlet

Battery exchange cassette RBC12

Number of the spare batteries (RBC™) 2

usual operation period with half a load 18.8 minutes (1875 watts)

Normal battery term

with full branch 5.7 minutes (3750 watts)

Run time Chart Smart-UPS

Communication & management

Interface DB-9 RS-232, RJ-45 10/100 base t, smart slot

Control panel LED status announcement with beam diagrammes for loading state and battery as well as announcement of company, battery operation, battery change and Overlooking

Steuerungspanel alarm with battery operation, alarm with almost spent battery, configureable delays

Überspannungsschutz and filtering

Surge energy rating of 480 joules

UL 1449 fulfils filtering Mehrpolige full time-noise filtering, 0.3% Überspannungsdurchlässigkeit to IEEE, answer time Nullabfangung,

Dimensions

Maximum height 8.75 inches (222 mm)

Maximum width 19.00 inches (483 mm)

Maximum depth 25.00 inches (635 mm)

Rackhöhe 5 U

Net weight 205.00 pfund (lbs). (93.18 kg)

Colour Beige

Surroundings

Operating Environment 0 - 40 °C (32 - 104 °F)

Relative humidity at company 0 - 95%

Operating Elevation 0-10000 feet (0-3000 zähler)

Storage temperature-15 - 45 °C (5 - 113 °F)

Relative humidity with storage 0 - 95%

Storage Elevation 0-50000 feet (0-15000 zähler)

On-line thermal resolution 430 BTU/MR.

BRAKENSIEK®
SYSTEMHAUS



Please only contact us via our registration form and only if you are a business person yourself. Every offer is subject to prior sale and includes your acceptance to our terms & conditions [Terms and conditions \(AGB\)](#). All logos and trademarks on this site are the property of their respective owners.

You will always receive an invoice including tax, which can be paid via wire transfer, in advance or cash. If you register on paypal, you may also pay by charging your paypal account with your credit card. If you are an EU member and you have a validated tax number which can be validated here: [VIES VAT number validation / MwSt.-Informationsaustauschsystem MIAS\) Validierung der MWSt.-Nummer](#) then you pay tax-free. If you are from outside the EU, you can only pay tax-free, if the export is done with the transport company, called 'Schenker'. If you are not using 'Schenker', we cannot guarantee that we will get the export confirmation in time. In that case, you have to pay tax and you get it.

Mitglied der

**Brakensiek Systemhaus
GmbH & Co. KG
Klönnestraße 94
D-44143 Dortmund****BRAKENSIEK®**
SYSTEMHAUS

Mitglied im

**www.brakensiek.com****Tim Brakensiek**

Mitglied des

 **+49(0)231.985-00 10**

Premium Partner

 **+49(0)231.985-2000**