

NPE-B600

NETYS PE 600VA BASIS



Strong points

- Ideal and cost-effective protection for SOHO or POS applications

- Easy to use
- A solution for network power cuts and
- voltage fluctuations
- Simplified connection
- Protection for your data line

General characteristics

- Minitower case.
- Step Wave, AVR function (Automatic
- Voltage Regulation).
- Control panel with LCD display.
- LOCAL VIEW software for local UPS

monitoring.

- NTP data line suppressor.
- Up to 6 UPS output sockets.

Compliance with standards

- IEC/EN 62040-1, IEC/EN 62040-2 - AS 62040.1.1, AS 62040.1.2, AS 62040.2 - CE

- CE

- RCM (E2376)

Link to the reference



https://apac.socomec.com/en/reference/ NPE-B600

Protection for small office, personal or point-of-sale applications.

Classification UNSPSC 39121011 ETIM Class EC000382 IGCC 4149 Commerce NeTYS PE 600VA/360W 230V 50/60Hz BATTERY INCLUDED WITH AVR, Description (240 char.) STEPWAVE BASIS VERSION Effective date 2012-09-01 Country of origin CN Discount Policy D02 NETYS PE **Discount Policy Label** Length of the product unit 0.145 Width of the product unit 0.1 Depth of the product unit 0.3 Weight 5 **ETIM - Electrical characteristics** Input voltage [V] 140..300 Primary frequency [Hz] 45..66 Number of phases primary 1 Output voltage [V] 230..230 Secondary frequency [Hz] 50..60 Output effective power [W] 360 Output apparent power [VA] 600 Number of phases secondary 1 SNMP No AC Voltage type Output power factor 0.6 **ETIM - Mechanical characteristics** 145 Height [mm] Width [mm] 100 Depth [mm] 300 Weight [kg] 5 Construction type Free standing model C14 Input connection Number of output connections C13 4 **ETIM - Technical features** USB interface No Bridging time full load [min] 2 Suitable for network-management No USV- technology Line-interactive Overall efficiency [%] 98 Efficiency in eco-mode [%] 98 Potential free switch contact No Auto shut down function No Logistics 8027122515146 GTIN/EAN

NeTYS PE 600VA BASIS



Weight of the packing unit5Length of the packing unit0.3Width of the packing unit0.1Depth of the packing unit0.145NormsIECConformity to standardsIECTechnical CharacteristicsDepthJout1/1Output voltage230Rated frequency50/50Width100Sn0.6Pn0.36ConfM2Input voltage230Rate (min)0.6Rate (max)0.6Life Time03-05	Customs number	8504409590
Width of the packing unit0.1Depth of the packing unit0.145NormsIECConformity to standardsIECTechnical Characteristics300Height145In/out1/1Output voltage230Rated frequency50/50Width100Sn0.6Pn0.36ConfM2Input voltage230Rate (min)0.6Rate (max)0.6Life Time03-05	Weight of the packing unit	5
Depth of the packing unit0.145NormsConformity to standardsIECTechnical CharacteristicsDepth300Height145In/out1/1Output voltage230Rated frequency50/50Width100Sn0.6Pn0.36ConfM2Input voltage230Rate (min)0.6Rate (max)0.6Life Time03-05	Length of the packing unit	0.3
NormsConformity to standardsIECTechnical CharacteristicsDepth300Height145In/out1/1Output voltage230Rated frequency50/50Width100Sn0.6Pn0.36ConfM2Input voltage230Rate (min)0.6Rate (max)0.6Life Time03-05	Width of the packing unit	0.1
Conformity to standardsIECTechnical CharacteristicsDepth300Height145In/out1/1Output voltage230Rated frequency50/50Width100Sn0.6Pn0.36ConfM2Input voltage230Rate (min)0.6Rate (max)0.6Life Time03-05	Depth of the packing unit	0.145
Technical CharacteristicsDepth300Height145In/out1/1Output voltage230Rated frequency50/50Width100Sn0.6Pn0.36ConfM2Input voltage230Rate (min)0.6Rate (max)0.6Life Time03-05	Norms	
Depth 300 Height 145 In/out 1/1 Output voltage 230 Rated frequency 50/50 Width 100 Sn 0.6 Pn 0.36 Conf M2 Input voltage 230 Rate (min) 0.6 Rate (max) 0.6 Life Time 03-05	Conformity to standards	IEC
Height145In/out1/1Output voltage230Rated frequency50/50Width100Sn0.6Pn0.36ConfM2Input voltage230Rate (min)0.6Rate (max)0.6Life Time03-05	Technical Characteristics	
In/out1/1Output voltage230Rated frequency50/50Width100Sn0.6Pn0.36ConfM2Input voltage230Rate (min)0.6Rate (max)0.6Life Time03-05	Depth	300
Output voltage230Rated frequency50/50Width100Sn0.6Pn0.36ConfM2Input voltage230Rate (min)0.6Rate (max)0.6Life Time03-05	Height	145
Rated frequency 50/50 Width 100 Sn 0.6 Pn 0.36 Conf M2 Input voltage 230 Rate (min) 0.6 Rate (max) 0.6 Life Time 03-05	In/out	1/1
Width 100 Sn 0.6 Pn 0.36 Conf M2 Input voltage 230 Rate (min) 0.6 Rate (max) 0.6 Life Time 03-05	Output voltage	230
Sn0.6Pn0.36ConfM2Input voltage230Rate (min)0.6Rate (max)0.6Life Time03-05	Rated frequency	50/50
Pn0.36ConfM2Input voltage230Rate (min)0.6Rate (max)0.6Life Time03-05	Width	100
ConfM2Input voltage230Rate (min)0.6Rate (max)0.6Life Time03-05	Sn	0.6
Input voltage230Rate (min)0.6Rate (max)0.6Life Time03-05	Pn	0.36
Rate (min)0.6Rate (max)0.6Life Time03-05	Conf	M2
Rate (max) 0.6 Life Time 03-05	Input voltage	230
Life Time 03-05	Rate (min)	0.6
	Rate (max)	0.6
	Life Time	03-05
Configuration Line-Interactive UPS with AVR	Configuration	Line-Interactive UPS with AVR