

NETYS PE

Practical and cost-effective protection

from 600 to 2000 VA



NETYS PE 600/650/850 VA

NETYS PE 1000 VA

NETYS PE 1500/2000 VA

Ideal and cost-effective protection for SOHO or POS applications

- Adapted to protect IT applications in home, office and retail environments.
- A complete range of six models to adapt the power to the equipment's consumption or to required back-up time.

Easy to use

• Control panel with graphical icons LCD / LEDs allowing the operating mode to be easily monitored.

A solution for network power cuts and voltage fluctuations

 The integrated AVR function (Automatic Voltage Regulation) stabilizes the output voltage and avoids the switching to Battery Mode operation, therefore saving the battery to support critical power cut events.

Simplified connection

• Several output sockets (IT standard) simplify the connectivity to computer and IT peripherals.

Protection for your data line

 Integrated NTP protection for LAN/ADSL connection against the risk of data line overvoltage.

The solution for

- > CAD, graphic workstations
- Multimedia workstations and peripherals
- LCD screens and monitors
- > POS (Points Of Sales)

Technology

> VI "line interactive" with AVR, step wave



Output connections



> IEC socket 320 (C13)



Australian standard



> Indian standard (BIS compliant)

Some models may not be available in your country - please check with your local sales office.



NETYS PE Single-phase UPS 600 to 2000 VA

Control panel							Connections - IEC 320 (C13)
		1 2 3	NELAS 146 A				4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3
600 / 650 / 850 VA 1. Alarm 2. Operation with battery 3. Normal operation 4. On / Off 5. Load present 6. Load level (5 steps) Technical data			7. Genera 8. Battery 9. Overloa 10. Batte 11. Norm	/ fault / Replace	ery mode (fl	ashing)	
reennear data							
Sn (VA) Pn (W) Input/output	600 360	650 360	850 480	TYS PE 1000 600 1/1	1500 900	2000 1200	
INPUT Rated voltage Voltage tolerance Rated frequency Mains connection	230 V 170 - 280 V (IEC and Australian standards), 140 - 300 V (Indian standard) 50/60 Hz with automatic selection IEC320 socket (IEC and Australian standards), cable with plug (Indian standard)						
OUTPUT Automatic Voltage Regulation (AVR) Rated voltage Rated frequency Wave form	• • • • • • • • • • • • • • • • • • •						
Protection CONNECTIONS IEC standard	Overload, significant discharge and short circuit 4 x IEC 320 (C13) 6 x IEC 320 (C13)						
Asutralian standard Indian standard BATTERIES	- 3 sockets		ckets	4 sockets	4 sockets	-	4 1500 / 2000 VA 1. USB serial port
Type Back-up time ⁽¹⁾ COMMUNICATION Interfaces	15 min	Sealed lea 15 min	20 min	nce free - expected life 45 min USB	3/5 years 55 min	60 min	 2. NTP data line suppressor 3. UPS output sockets 4. Input socket and fuse 5. Fan / air vents
Local communication software Data Line protection UPS CABINET Dimensions W x D x H	Local View NTP data line suppressor 100 x 290 x 145 mm 145 x 345 x 165 mm 145 x 390 x 205 mm					Standard communication features	
Weight STANDARDS Safety	5.0 kg 5.2 kg 6.0 kg 9.7 kg 11.2 kg 12 kg					 LOCAL VIEW: ideal UPS monitoring and shutdown point-to-point solution for Windows[®], Linux and Mac OS X[®] operating 	
EMC Product declaration BIS certification	IEC/EN 62040-2, AS 62040.2 CE, RCM (E2376) R-41030651					systems.	
(1) PC + 17" LCD monitor.							-

