

UPS systems



SOCOMEC



<u>NETYS PE</u>	<u>NETYS PL</u>	<u>NETYS PR</u>	<u>ENTERPRISE</u>
<p>APPLICATIONS</p> <ul style="list-style-type: none"> PC/LCD or CRT Monitors Graphic/CAD Workstations Multimedia workstations and Peripherals <p>ADVANTAGES</p> <ul style="list-style-type: none"> Up to 4 IT standard IEC320 sockets Telephone line/modem/ADSL protection with RJ11 connection from 600 to 1000V. 	<p>APPLICATIONS</p> <ul style="list-style-type: none"> PC/LCD or CRT Monitors/Scanners/Printers Cash Registers and ATM drives <p>ADVANTAGES</p> <ul style="list-style-type: none"> Compact & Confined electrical protection 4 sockets protected against Backsurge and over-voltage 2 sockets (1 for 38) protected only against over-voltage for non-critical and high absorption consumers (laser printers) Telephone line/modem/ADSL protection with RJ11 connection RS232 and USB advanced connections for UPS-PC connection, and for the management of the Power Supply and local shutdown of software applications 	<p>APPLICATIONS</p> <ul style="list-style-type: none"> Essential and professional IT systems Server and networking devices CAI/Graphic workstations with monitors and peripherals Control systems <p>ADVANTAGES</p> <ul style="list-style-type: none"> From 6 to 8 IEC320 standard IT sockets for easy distribution to the applications RPI (Emergency Power Off), emergency prohibition for remote control Data line protection with RJ45 connection RS232 or USB* advanced connections for the management of the power supply and local remote shutdown of software applications 	<p>APPLICATIONS</p> <ul style="list-style-type: none"> Business server Internet / Intranet server Critical applications Domestic and industrial environment Networking IS/ASP applications <p>ADVANTAGES</p> <ul style="list-style-type: none"> Double connection On Line technology VFI (Voltage Frequency independent) IEC320 sockets Direct connection to the LAN through the SNMP board for the management of the UPS in a network Quiet cooling system and compact design (Only 2 for installation in standard 1U cabinet) Plug-battery easily replaceable by the user (3000VA version only)

Description	Nom Power	Meas unit	Ph I/O	Battery Life	BUT Nom.	BUT Opt	W (mm)	D (mm)	H (mm)	REF	€/Each	£/Each
NetYS PE 400VA BAT 8	0.4	kVA	1/1	3/5	0	8	93	334	143	NET0400-PE	133.00	111.72
NetYS PE 600VA BAT 15	0.6	kVA	1/1	3/5	0	15	89	334	143	NET0600-PE	175.00	147.00
NetYS PE 800VA BAT 20	0.8	kVA	1/1	3/5	0	20	89	334	143	NET0800-PE	240.00	201.60
NetYS PE 1000VA BAT 45	1	kVA	1/1	3/5	0	45	140	370	160	NET1000-PE	406.00	341.04
NetYS PL 350VA BAT 30 F PLUG	0.35	kVA	1/1	3/5	0	30	180	210	126	NET350F-PL	191.00	160.44
NetYS PL 550VA BAT 20 D PLUG	0.55	kVA	1/1	3/5	0	20	180	210	126	NET550D-PL	191.00	160.44
NetYS PL 650VA BAT 20 B PLUG	0.65	kVA	1/1	3/5	0	20	180	210	126	NET650B-PL	191.00	160.44
NetYS PL 750VA BAT 30 B PLUG	0.75	kVA	1/1	3/5	0	30	180	210	126	NET750B-PL	255.00	214.20
NetYS PL 750VA BAT 30 F PLUG	0.75	kVA	1/1	3/5	0	30	180	210	126	NET750F-PL	255.00	214.20
NetYS PL 750VA BAT 30 D PLUG	0.75	kVA	1/1	3/5	0	30	180	210	126	NET750D-PL	255.00	214.20
NetYS PR 1000VA BAT 8	1	kVA	1/1	3/5	6	8	87	360	230	NET1000-PR	598.00	502.32
NetYS PR 1500VA BAT 8	1.5	kVA	1/1	3/5	8	8	87	418	440	NET1500-PR	890.00	747.60
NetYS PR 2000VA BAT 8	2	kVA	1/1	3/5	8	8	87	418	440	NET2000-PR	1,194.00	1,000.44
NetYS PR 3000VA BAT 8	3	kVA	1/1	3/5	6	8	87	660	440	NET3000-PR	1,829.00	1,536.36
NetYS PR BAT EXT 1500-2000VA	3	kVA	N/A	3/5	0	0	87	418	440	NETEX20-PR	482.00	404.88
NetYS PR BAT EXT 3000VA	3	kVA	N/A	3/5	0	0	87	660	440	NETEX30-PR	1,588.00	1,333.92
UPS-ENT 300VA 1U TOWER	0.6	kVA	1/1	3/5	8	12	140	400	220	ENT-TW06	971.00	815.64
UPS-ENT 1000VA 1U TOWER	1	kVA	1/1	3/5	7	8	140	400	220	ENT-TW10	1,015.00	852.60
UPS-ENT 1000VA 1U RACK	1	kVA	1/1	3/5	7	8	483	400	87	ENT-RK10	1,220.00	1,024.80
UPS-ENT 1500VA 1U RACK	1.5	kVA	1/1	3/5	9	12	483	620	87	ENT-RK15	1,534.00	1,288.56
UPS-ENT 1500VA 1U TOWER	1.5	kVA	1/1	3/5	8	12	87	480	430	ENT-TW15	1,426.00	1,197.84
UPS-ENT 2000VA 1U TOWER	2	kVA	1/1	3/5	8	8	87	480	430	ENT-TW20	1,744.00	1,464.96
UPS-ENT 2000VA 1U RACK	2	kVA	1/1	3/5	8	8	483	400	87	ENT-RK20	1,858.00	1,560.72
UPS-ENT 0.8-1kVA EXT BAT TOWER	1	kVA	N/A	3/5	0	0	140	400	220	ENT-TWEX-08	650.00	546.00
UPS-ENT 1kVA EXT BAT RACK	1	kVA	N/A	3/5	0	0	483	480	87	ENT-RKEX-08	710.00	596.40
UPS-ENT 1.5-2kVA EXT BAT	2	kVA	N/A	3/5	0	0	483	620	87	ENT-EX-08	1,058.00	888.72