GE Consumer & Industrial **Power Protection**

NetPro[®] 600-4000 VA

The GE NetPro series is a true VFI (Voltage & Frequency Independent) on-line double conversion, intelligent and highperformance UPS designed for mission-critical applications. The continuous operation technology with bypass provides high reliability against mains (power) disturbances. All NetPro units are microprocessor controlled and equipped with RS232 communication. Extended runtime versions are also available.

NetPro[®] 19" 600-3000 VA

The GE NetPro 19" provides cost effective high quality power protection. The units are equipped with RS232 and SNMP interfacing capabilities for all major Operating Systems. They are specially designed for typical rackmount demands including long backup times, high ambient temperature and high over-voltage protection. The attractive design provides front access for battery replacement.

features & benefits

- On-line double conversion technology eliminates power reliability problems
- LCD screen information panel with status and alarm settings (2000-4000 VA)
- Optimised for use with generators
- Programmable switch-off for less critical loads to maximise up-time of critical devices
- Programmable to start only when sufficient run-time (autonomy) is available

- Front accessible batteries for easy replacement
- Only 440 mm depth leaving space for connectors and cables
- Easy plug-in connection of battery packs for extended run-time
- Specially designed enclosure optimised for 19" racks
- On-line double conversion

applications

- Mission-critical servers
- Telecommunication equipment
- Local area networks

- Internet servers
- Network components
- Process and telecom industry equipment

Digital Energy™ NetPro[®] Series UPS

600/1000/1500/2000/3000/4000 VA Uninterruptible Power Supply (UPS)



NetPro 4000 VA





NetPro 19" 2000-3000 VA

technical specifications

Model	NP600	NP1000	NP1500	NP2000	NP3000	NP4000	
Rackmount 19″	✓	~	√	\checkmark	✓		
Rating (VA/W)	600/360	1000/600	1500/900	2000/1200	3000/1800	4000/2400	
Battery (V/Ah)	24/7	36/7	48/7	72/7	108/7	120/7	
Backup time at typical load (min.)	12	12	10	12	12	10	
DC connector		~		\checkmark	√		
Enclosure*	A/C	A/C	A/C	B/C	B/D	В	
Net weight incl. batteries (kg)*	13/19	15.5/22	18/24	29/29	38/52	42	
Input voltage (Vac), 70% load	120-264	120-264	120-264	160-264	160-264	160-264	
Input frequency	50 or 60 Hz +/- 10%						
Output voltage	230V +/- 2%			220/230/240V +/- 1%			
Output frequency	50 or 60 Hz, front selectable						
Number of IEC 320 outlets*	2/4	2/4	2/4	2/4	3/9	3	

Options

Isolation transformer				~	✓	
Manual service bypass	√	√	✓	~	√	✓
Additional battery packs		√		~	✓	
Plug in relay card	✓	~	✓	~	✓	✓
Plug in SNMP card	✓	√	✓	~	✓	✓
Alarm box	✓	~	✓	~	✓	✓
Splitter box	✓	√	✓	~	✓	✓
Interface kits	√	~	✓	√	√	✓

* standard / 19" unit

Operating characteristics

Operating temperature	
Relative humidity	
Audible noise	

Enclosures (hxwxd):

- A: 225x185x430mm B: 293x220x557mm C: 133.5(3HU)x450(19")x440mm
- D: 267(6HU)x450(19")x440mm

Specifications subject to change without prior notice





: -10 to 40°C

: 35-45 db(A)

: 95% non-condensing

your distributor:

manufacturer: GE Digital Energy SA Via Cantonale 50 6595 Riazzino (Locarno) Switzerland T +41 (0) 91 850 51 51 F +41 (0) 91 850 51 44

Visit us online at: www.gedigitalenergy.com



Communication interface RS 232 Plug and Play Open collector alarm contacts

General design criteria:

Safety	
EMC	
Protection degree	

: EN 50091-1-1; EN 60950; IEC 950 : EN 50091-2 : IP20