## **GE Consumer & Industrial**

### Power Protection

### Match 500-3000 VA

The GE Match series is a line-interactive, intelligent and rugged UPS, designed for cost-critical applications. All units are microprocessor controlled and have standard RS232 communications. They are used in a wide range of IT networking and telecommunications applications. Extended runtime versions are also available.

## Match 19" 700-3000 VA

The GE Match 19" is a rackmountable microprocessor controlled line-interactive UPS. The high efficiency of this UPS leads to significant power savings over the lifetime of the product. As with the tower models the 19" model is equipped with RS232 communication. Extended runtime is available with the 2200 VA and 3000 VA models.

# features & benefits

- Automatic Voltage Regulation
- Excellent high voltage protection up to 350 Vac
- Low 'green' power consumption
- Optimised sine wave output, avoiding peak currents that can damage electronics and batteries
- Automatic battery test, automatic boost charge with two-hour recharge time and low battery temperature

- Front accessible batteries for easy replacement
- Only 440 mm depth leaving space for connectors and cables
- Easy connection of battery packs for extended runtime
- Specially designed enclosure optimised for 19" racks

# applications

- Servers, hubs, switches and routers
- PCs and workstations
- Cash registers, fax, modems and ISDN adapters

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

# Digital Energy™ Match Series UPS

500/700/1000/1500/2200/3000 VA Uninterruptible Power Supply (UPS)



Match 500-3000 VA





# technical specifications

Model	M500	M700	M1000	M1500	M2200	M3000	M700L	M1000L	
Rackmount 19"		<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	✓			
Rating (VA/W)	500/300	700/420	1000/600	1500/900	2200/1540	3000/2100	700/420	1000/600	
Battery (V/Ah)	12/7	24/7	36/7	36/12	36/14	48/14	36/12	36/12	
Backup time at typical load (min.)	7	12	13	16	7	7	40	28	
DC connector					✓	✓			
Enclosure*	А	A/D	B/D	B/D	C+C/E	C+C/E	В	В	
Net weight incl. batteries (kg)*	7.2	10/19	16.5/22	20.8/26	18+21.3/50	20.1+26.5/57	20.8	20.8	
Input voltage (Vac), 70% load	165-275 140-305						165	165-275	
Input frequency	50 or 60 Hz +/- 5%								
Output voltage	230V +/- 2% (battery operation)								
Output frequency	50 or 60 Hz, autosensing								
Number of IEC 320 outlets*	3	3/6	4/6	4/6	7/9	7/9	4	4	
Options									
Manual service bypass	<b>✓</b>	✓	<b>✓</b>	✓	✓	✓	✓	✓	
Additional battery packs					✓	✓			
Plug in relay card			<b>✓</b>	✓	✓	✓	✓	<b>✓</b>	
Plug in SNMP card			<b>✓</b>	<b>√</b>	✓	✓	✓	<b>✓</b>	
Alarm box	<b>✓</b>	<b>√</b>	<b>✓</b>	<b>√</b>			✓	✓	
Splitter box	✓	✓	<b>✓</b>	<b>√</b>			✓	<b>✓</b>	
Interface kits	<b>√</b>	✓	<b>✓</b>	<b>√</b>	✓	✓	✓	<b>✓</b>	

<sup>\*</sup> standard / 19" unit

Operating characteristics

Operating temperature : -10 to 40°C

Relative humidity : 95% non-condensing

Audible noise : 35-45 db(A)

Enclosures (hxwxd):

D: 133.5(3HU)x450(19")x440mm A: 144x155x350mm B: 225x180x360mm E: 267(6HU)x450(19")x440mm

C: 225x187x485mm

Specifications subject to change without prior notice





#### Communication interface

Plug and Play

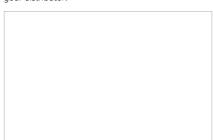
Open collector alarm contacts : model dependent

#### General design criteria:

Safety : EN 50091-1-1; EN 60950; IEC 950

EMC : EN 50091-2 Protection degree : IP20





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