

GE Industrial Systems

Product Description

Digital Energy TM ML Series

Uninterruptible Power Supply 350-500-700-1000 VA



Manufactured by:

GE Digital Energy

General Electric Company CH – 6595 Riazzino (Locarno) Switzerland Telephone +41 (0)91 / 850 51 51 Fax +41 (0)91 / 850 51 44 Website www.gedigitalenergy.com







Contents:

1.	Introduction	. 2		
2.	Functional Explanation 2.1 Principle of Operation 2.2 Normal Conditions 2.3 Mains Failure	. 2		
3.	External Description 3.1 Front and Rear Panel 3.2 Enclosure 3.3 Dimensions 3.4 Weight	. 3		
4.	Electrical Specifications 4.1 Ratings 4.2 Input 4.3 Output 4.4 General Design Criteria	. 5		
5.	Performance Characteristics 5.1 Environment 5.2 Runtimes 5.3 Standard Features	. 6		
6.	Communication	. 7		
7.	Batteries			
8.	Transport / Storage	. 7		

[©] General Electric. Data subject to change without prior notice. All brands and product names are Trademarks or Registered Trademarks of their respective owners. Reproduction only upon written consent by GE.



1 - Introduction

The *GE* (*General Electric*) *Digital Energy™ ML Series UPS* is a compact, modern, line-interactive system which incorporates the most advanced power electronics technology to provide exceptional protection for electrical equipment.

Each *Digital Energy™ ML Series UPS* is thoroughly tested and conforms within tolerance to the following specifications. (Data are mean values and are subject to change without notice.) Information applies to all models unless otherwise specified.

2 - Functional Explanation

2.1 Principle of Operation

The **Digital Energy™ ML Series UPS** stores electric energy in batteries housed in the unit. This allows the UPS to supply output power even when the incoming mains power is cut off completely.

Energy is stored as Direct Current (DC), while input and output energy must be Alternating Current (AC). Therefore the UPS contains a rectifier (to convert from AC to DC) and an inverter (to change energy from DC to AC). (See fig.1)

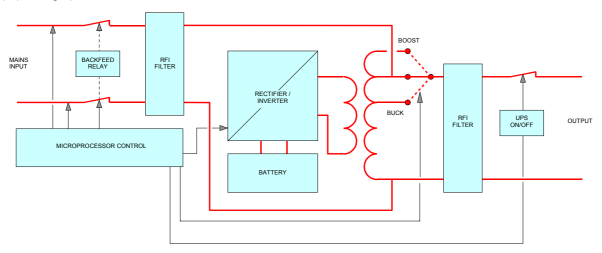


Fig. 1 Block diagram Digital Energy™ ML Series UPS

2.2 Normal Conditions

Under normal input conditions (see section 4.2) the load is supplied by the mains through a bypass circuit. Filtering capabilities guard against surges, spikes and high frequency interferences. The mains current also keeps the battery fully charged

The input voltage window is extremely wide: as long as the input voltage is between 160 - 300 Vac the Automatic Voltage Regulation (AVR) guarantees an output voltage that is between 198 - 265 Vac.

2.3 Mains Failure

In the event of a mains power failure (i.e. absent or outside tolerance) the backfeed relay is opened and the load is supplied by the energy reserve stored in the battery. DC voltage from the batteries is transferred to the inverter which produces AC voltage for the load.

The transfer time is 4-10 milliseconds, sufficiently short for computers which therefore will continue to operate without interruption.

In the event of an extended mains failure, the inverter will stop when the battery energy has been used up. At this point, the UPS is no longer able to power the connected equipment.

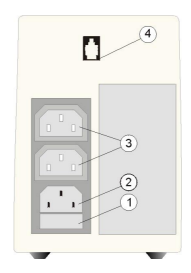
When the mains is re-established within tolerance, the load will be supplied again by the mains and the batteries will be recharged, making them ready to support future power failures.



3 - External Description

3.1 Front and Rear Panel





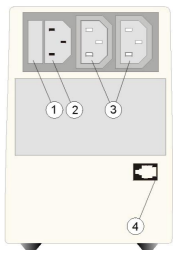


Fig. 2 Front and rear panel (left ML 350-700, right ML 1000)

FRONT REAR

LINE : green LED 1 - Input fuse : IEC Ø5x20

BAT : red LED 2 - Input socket : IEC/CEE (male)

Push-buttons 3 - Output sockets : IEC/CEE (female)

4 - RS232 Interface port : RJ-11, 4P-4C

o = status indications the operating mode

! = low priority alarms abnormal operating situations

!! = high priority alarms situations in which the actual output voltage of the UPS is no longer guaranteed; immediate action should be taken

	s	ITUATION	LINE	BAT	BUZZER	RESET BUZZER
0	Charger on (3.3.1)	Mains on. UPS output off	Green blinking 1 x 4 sec			
O	Normal operation (3.3.2)	Mains on. UPS output on	Green on			
!	On battery (3.3.3)	Mains off or abnormal, UPS output on		Red on	Beeps 1 x 4 sec	Possible
!!	Battery low (3.3.4)	UPS on battery, battery under drained condition		Red on	Beeps 1 x 1 sec	Not possible
!	Replace battery (3.3.5)	Mains on, UPS output on. UPS has failed to pass the previous self test	Green on (mains mode) Green blinking 1 x 4 sec (standby mode)	Red blinking 1 x 30 sec	Beeps 1 x 30 sec	
11	Overload on mains (3.3.6)	Mains on, output power > 105% of the rated capacity.	Green on		Continuous	Not possible
!!	Overload on battery (3.3.6)	Mains off or abnormal, Output power > 105% of the rated capacity.		Red on	Continuous	Not possible
O	Self test (3.3.7)	Mains on, unit switches to battery mode for 6 secs to check the bat. condition	Green on	Red on		



Model ML Series UPS : 350 500 700 1000

3.2 Enclosure

Construction : steel/plastic

Colour (operating panel / case) : RAL 9006 (aluminum) / RAL 7035 (light grey)

Protection : IP 20

3.3 Dimensions

Cabinet dimensions (hxwxd, mm) : 150x110x300 150x110x300 150x110x420 150x110x450 Shipping dimensions (hxwxd, mm) : 220x172x382 220x172x382 225x181x541 225x181x541

3.4 Weight

 Weight (kg)
 : 6.5
 7.5
 11
 13

 Shipping weight (kg)
 : 7.8
 8.8
 12.5
 14.5

6.3

10



		O 161	45
4 -	Hiectrical	Specifica	tions
		Opcomo	

Model ML Series UPS 350 500 700 1000 4.1 Ratings 700 / 420 Voltage Amperes (VA) / Watts 350 / 210 500 / 300 1000 / 600 4.2 Input AC input voltage 220 - 240V AC input voltage window (mains) 140 - 300V 140 - 300V 140 - 300V 160 - 265V Max. AC input voltage 350V 150V Minimum start-up AC voltage 150V 150V 170V Input frequency 50 Hz Input frequency range nominal ± 10% Typical no-load power consumption. normal operation (W) 12 12 27 27 AC input current (A) 2.5 3.6 5 6.3

4.3 Output

AC input fuse (A)

AC output voltage : 230 V nominal (suitable for 220-240 V loads)

5

AC output voltage tolerance

- mains operation : 198-265 V

- battery operation : nominal + 5% / -10% (before battery low)

Output frequency : 50 Hz

Output frequency stability : $< \pm 0.1$ Hz (battery operation)

Output waveform : step sine wave

Crest factor handling

- @ 50% load : 3:1 - @ 100% load : 2:1

Power factor : 0.6 (0.7 at 90% load)

Buck/boost voltage regulation : if the input voltage is within the input voltage window, the output

voltage varies between 198-265Vac

 \Leftrightarrow

normal

5

battery Transfer/reverse transfer voltages Super boost 150 / 140 \Leftrightarrow (ML 350VA, 500VA and 700VA) **Boost** 174 / 164 super boost \Leftrightarrow 210 / 200 \Leftrightarrow boost normal 260 / 250 \Leftrightarrow normal buck 300 / 290 \Leftrightarrow inverter buck 275 / 265 \Leftrightarrow buck battery 170 / 160 Transfer/reverse transfer voltages battery boost \Leftrightarrow (ML 1000VA) normal boost 210 / 200 \Leftrightarrow

inverter

Transfer time : typically 4 ms., max. 10ms.

4.4 General Design Criteria

Safety : EN 50091-1-1 (EN 60950)

Electromagnetic compatibility : EN 50091-2

Note: The UPS is intended for use in normal domestic and office situations

264 / 254



5 - Performance Characteristics

5.1 Environment

Ambient temperature : -10 to 40°C

Audible noise at 1 meter : less than 35 dB(A) (virtually inaudible)

Maximum relative humidity : 95% (non-condensing)

5.2 Runtime in minutes (ratings given for 25°C)

Model ML Series UPS	: 350	500	700	1000
VA / Watts				
100/ 60	25	40	60	85
350/210	3	8	14	24
500/300	-	3	7	11
700/420	-	-	3	7
1000/600	-	-	-	3

5.3 Standard Features

Wide AC input voltage window

Minimises need for battery operation

Automatic voltage regulation

The buck and boost function reduces the input voltage variations to acceptable levels for the load.

Excellent high voltage protection

Protects itself and the load up to 350Vac.

Battery start

Allows you to switch on the unit whilst the mains input is absent.

Superior battery management:

- Quick battery test
 - The UPS performs a quick battery test, and will alert the user if the battery does not pass the test
- Lowest battery temperature during mains operation
 - The design of the unit resulted in significantly lower battery temperature which increases battery lifetime.
- Autocharging
 - Charger is switched on automatically when mains input is present

- No-load shutdown

Whenever the load is <5% of the nominal load and mains power is not present the UPS will switch off automatically. Load sensing during battery mode prevents unnecessary discharging of the batteries. This function cannot be de-activated.



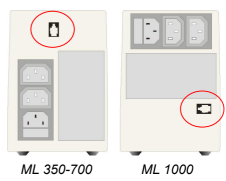
6 - Communication

The RS232 port is a plug-in interface port (4-pin, RJ-11, 4P-4C) which enables advanced communication between the UPS and the computer. Use UPS software for unattended operation of workstations, power quality related data logging, shutdown notification and control, auto-restart, diagnostics, and battery conservation features.

We strongly recommend using only original $\textbf{GE Digital Energy}^{TM}$ software in combination with the RS232 interface port.

Pin#	Function
1	Input RS232
2	Output RS232
3	No connection
4	GND





For specific information on **GE Digital Energy's** connectivity products please contact your local dealer or Internet: www.gedigitalenergy.com

The communication port is available as long as the UPS is ON.

7 - Batteries (ratings given for 25°C)

Model ML Series UPS	:	350	500	700	1000
Nominal voltage (Vdc)	:	12	12	24	24
Number of batteries Battery voltage (Vdc) / capacity (Ah)	:	1 12/5	1 12/7	2 12/5	2 12/7
Type Service life	:	sealed and maintenance free up to 6 years (depending on operating conditions)			
Runtimes	:	see section 5.2	, , , , , , , , , , , , , , , , , , ,	3 · · · · · · · · · · · · · · · · · · ·	
Battery recharge current Battery recharge time	:	0.5A approx. 3 hours f	0.7 or 90% capac	0.5 ity	0.7

Long term storage: see chapter 8

8 - Transport / Storage

No liability can be accepted for any transport damage when the equipment is shipped in non-original packaging. Store the UPS in a dry location with the batteries in a fully charged state.

Storage temperature must be within -20 \sim +45 $^{\circ}$ C. If the unit is stored for a period exceeding 3 months, optimal battery lifetime is obtained if the storage temperature does not exceed 25 $^{\circ}$ C.

If the unit is stored for an extended period of time, the batteries must be recharged periodically. Connect the unit to a wall outlet and recharge the batteries for 24 hours:

- if the storage temperature is within -20 ~ +30°C: every 3 months,
- if the storage temperature is within -20 ~ +45°C: every month.