



Process & infrastructures



Single phase/three phase UPS

Comet 3000 3:1

15/20/30 kVA

The functional UPS for protecting your sensitive application

Guaranteed reliability at the most competitive price

- Its double conversion topology delivers high quality energy to the loads it is protecting.
- Its sophisticated design ensures total compliance with UPS standards.
- Equipped with manual and static bypasses, maintenance work can be carried out without disconnecting the power supply to the loads.

Straightforward integration into the user's environment

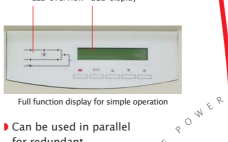
- Flexibility of installation due to secure and rapid connection via the front
- Duilt-in battery protection (either in the UPS or in the battery enclosure)
- With its modern and robust design, the Comet 3000 3:1 is equally suitable for installation in an IT room or an equipment space.
- ▶ Straightforward single-phase distribution: no need for phase equalisation.



The assurance of user satisfaction

- ▶ The simple and rapid-response LCD screen and associated mimic diagram display, numerous electrical measurements and alarms, together with the operating status of the system.
- ▶ Remote relaying of alarms and shutdown of the IT system are automatically controlled by the communication cards.
- Maintenance times are reduced to a minimum by the proximity and experience of the After-Sales Department at MGE and the modular design of the unit.

LED overview LCD display



Full function display for simple operation

Deliver Can be used in parallel for redundant configurations for high availability power

Protection for 30 to 40 workstations, ideal for:

- ▶ Computer and telecom systems
- ▶ Critical process and infrastructure systems



Oil refineries, offshore oil platforms, control rooms, circulating pumps for fluids, radio systems.



Servers, networked PCs, peripheral devices, workstations.

PROVIDER

UPS SYSTEMS

Principal functionalities

- Double conversion topology, Class VFI, conforming to IEC Standard 62040-3, with static contactor and manual bypass for maintenance
- LCD display screen and mimic diagram
- Automatic battery test facility
- Soft start for compatibility with generator sets
- Long backup time (up to 4 hours) with standard loads
- 1 U-Talk port for data connection, 1 slot available for current loop card

Options

- Dry contacts card for relaying alarms
- Network Management Link pack for shutdown and supervision via the network

MGE PowerServices™

- Commissioning: startup of your installation conforming to the manufacturer's specifications
- Maintenance contracts: a selection of suitable maintenance programmes
- Battery replacement: the optimum match of UPS and batteries
- Site audit: analysis and recommendations based on the technical environment

Installation guide

Net weights of the UPS and battery enclosures (kg)

Nominal power outputs (kVA)	15 / 20 kVA	30 kVA
UPS only and XL version (for long backup time)	308	320
UPS + 5' integral batteries	437	487
UPS + 10' integral batteries	475	621
UPS + 15' integral batteries	505	
15' battery enclosures		555

Installation guide

Choice of cables (in mm²)	15 kVA	20 kVA	30 kVA	
Input for circuit 1	3x10	3x10	3x25	
Inputs for circuit 2 and load	2x25	2x35	2x70	
Batteries	Integrated	Integrated	Integrated except 15' / 2x 25	
Choice of fuses: currents ⁽¹⁾ in A				
Current for circuit 1 (with battery recharging)	26 A	37 A	52 A	
Currents for circuit 2 and load	65 A	87 A	130 A	
Battery currents	Integrated	Integrated	Integrated except 15'	

1 – 3-phase 400 V and single-phase 230 V voltages

Commercial references

commercial references				
15 kVA	20 kVA	30 kVA		
WWCUV150	WWCUV111	WWCUV104		
WWCUV151	WWCUV121	WWCUV114		
WWCUV152	WWCUV101	WWCUV105		
WWCUV153	WWCUV102	WWCUV106		
WWCUV154	WWCUV103			
		WWCBV001		
WWCBV011				
WWCCV001				
66077				
WWCUV130	WWCUV140	WWCUV155		
\\\\\(C \\/122	WW.CHV142	WWCUV157		
WWCUVI33	WWCUV143	WWCUVI37		
\A\A\C\\\\124	MANCHIVII 4.4	WWCUV158		
WWCUVI34	WWCUV144	WWCUVIS		
\\\\\C\\\\\121	MANCHIVII 41	WWCUV156		
WWCUVISI	WWCUV141	WWWCUVISO		
M/M/CLIV/122	WWCHV142			
WWCUV132	WWCUV142			
	WWCUV150 WWCUV151 WWCUV152 WWCUV153 WWCUV154	WWCUV150 WWCUV111 WWCUV151 WWCUV121 WWCUV152 WWCUV101 WWCUV153 WWCUV102 WWCUV154 WWCUV103 WWCBV011 WWCCV001 66077 WWCUV130 WWCUV140 WWCUV134 WWCUV144 WWCUV134 WWCUV144		

Technical characteristics

Comet 3000 3:1	15 kVA	20 kVA	30 kVA		
Active power output (kW)	12	16	24		
Input					
Source 1	From	From 342 V to 457 V 3 phases			
Source 2	3 phases + neutral				
Frequencies	50 or 60 Hz +/-5 %				
Outputs					
Voltages (user-definable)	220 / 230 / 240 V single-phase				
Frequencies	50/60 Hz +/- 0.001 Hz				
Permissible overloads	150 % for 1 minute, 125 % for 10 minutes				
Voltage distortion (Ph/Ph)	THDU < 2 % on a linear load				
Peak factor	3:1				
Efficiency	Up to 90 %				
Batteries					
Type		Sealed lead-acid batteries			
Recharging time		30 % battery output			
Battery capacities	5, 10 and 15 minutes (various times available on request)				
Recommended operating temperatures	15° to 25°				
Paralleling		Up to 2			
Environment					
Evaluated losses (in kW)	1,16	1,55	2,33		
Noise level (dBA)	58				
Operating temperatures (°C)	0° to 40°				
Storage temperatures (°C)	-10° to 60°				
Protection index	IP21				
Colour	RAL 9001				
Technical standards					
Construction	IEC 62040-1-2, IEC 60950, EN62040-1-2				
Topology and performance characteristics	IEC 62040-3, 62040-3				
Design and manufacture	ISO 14001, ISO 9001, IEC 60146				
EMC	IEC 62040-2				

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Headquarters