

20-60KVA, 380/400/415V, 50/60Hz True Hot Swappable Modular On-line Double Conversion UPS





Product Description

MURM060B/20K series is an online UPS with hot-swappable power modules. The single cabinet power rating covers from 20KVA to 60KVA which delivers the best of combination of reliability, hot-swappable and flexibility. With intelligent battery protection and management technology, MURM060/20K realized a compact total power solution which is easy for installation, maintenance and power management.

Applications

- Critical applications where ever higher reliability is needed
- Medical & lifesaving equipment's
- Data centers & Larger computer rooms
- Industrial &Petrochemical application
- Banking & Telecommunication
- Power Generation & distribution stations

WWW.MAGNIZON.COM EMAIL: INFO@MAGNIZON.COM Page 1 of 4



Key Features

- Capacities from 20kVA/18KW to 60kVA/54KW in 20kVA/18KW modular steps
- N+1 Redundancy (up to 60kVA)
- Full DSP control of high stability, reliability and safety
- Integrated IGBT module with improved performance and reduced size
- Excellent input performances for complete compatibility with input PF of 99% and
- Wide input range of voltage i.e 228V to 476V & 40-70Hz frequency window
- Self-Aging mode for full load test with less than 10% of the total power capacity needed
- Maximum availability 'Six nines' (99.9999%) availability by uniquely combining the benefits of parallel redundancy and 'hot-swap' modularity to ensure 24/7 power availability
- High energy efficiency total flexibility & low total cost of ownership The combination of high energy efficiency up to
 98% and scalable flexibility using 'hot-swap' modules ensures that MURM060/20K offers a low total cost of ownership
- UPS modules can be simply added, in cost effective incremental steps as the critical load power requirement grows.
 This ensures the UPS is 'rightsized' at initial installation, reducing the system's initial cost, optimizing its operating efficiency and reducing ongoing operating costs
- Smart charging management system, intelligently control the whole process of the charging and discharging
 effectively improve the life time of the battery
- Independent charger for batteries, intelligent battery management system.
- Battery cold start, UPS can be powered on from the battery without utility
- Totally front access, top and bottom cable connection
- Friendly human machine interface with larger touch screen
- Quick and simple power upgrade or repair by 'Hot-Swapping' modules while the UPS is online maximizes availability and simplifies system upgrades
- High operating efficiency across a wide load range (90% to 95% efficiency from 25% partial load to 100% full load)
 reduces system running costs and site air conditioning costs, reducing CO2 emissions.
- 0.99 Output power factor and 0.99 ~ unity power factor at Input side
- Low input harmonic distortion (THDi<3%)

WWW.MAGNIZON.COM EMAIL: INFO@MAGNIZON.COM Page 2 of 4



Product Specification

MODEL	MURM060/20K
Capacity	20-60KVA
Power Module Type	PM20
	INPUT
Phase	3 Phases + Neutral + Ground
Voltage	380V/400V/415V(line to line)
Frequency	50/60Hz
Power Factor	>0.99
THDi	THDi<3% @100% linear load
Voltage Range	228V-476V-20%- +25% Full load linear de-rating at -25% to -40%; can take 70% load at -40%
Frequency Range	40Hz~70Hz
	OUTPUT
Voltage Regulation	±1%(Balance load); ±1.5%(Unb <mark>alanc</mark> e load)
THDu	THD<1.5%(linear load),THD<5%(None linear load)
Power Factor	0.9
Crest Ratio	3:01
Overload Capacity	110% for 1 hour; 125% for 10 minutes ;150% for 1 minute; >150% for 200ms
Overload Capacity	110% for 1 hour; 125% for 10 minutes ;150% for 1 minute; >150% for 200ms BATTERY
Overload Capacity Voltage	BATTERY
	BATTERY ±240VDC
Voltage	±240VDC 20%*System Power (1 to 8.5Amp DC per module @ 480V DC bus)
Voltage Charge Power Precision	±240VDC 20%*System Power (1 to 8.5Amp DC per module @ 480V DC bus) ±1%
Voltage	±240VDC 20%*System Power (1 to 8.5Amp DC per module @ 480V DC bus) ±1% SYSTEM
Voltage Charge Power Precision	#240VDC 20%*System Power (1 to 8.5Amp DC per module @ 480V DC bus) ±1% SYSTEM Normal mode:95%;ECO mode:98%;
Voltage Charge Power Precision System Efficiency	### ### ##############################
Voltage Charge Power Precision System Efficiency Display	#240VDC 20%*System Power (1 to 8.5Amp DC per module @ 480V DC bus) #1% SYSTEM Normal mode:95%;ECO mode:98%; Battery mode:95% LCD+LED, Touch Screen +Keyboard
Voltage Charge Power Precision System Efficiency Display IP Class	#240VDC 20%*System Power (1 to 8.5Amp DC per module @ 480V DC bus) #1% SYSTEM Normal mode:95%;ECO mode:98%; Battery mode:95% LCD+LED, Touch Screen +Keyboard IP20
Voltage Charge Power Precision System Efficiency Display IP Class Installation/Connection	#240VDC 20%*System Power (1 to 8.5Amp DC per module @ 480V DC bus) #1% SYSTEM Normal mode:95%;ECO mode:98%; Battery mode:95% LCD+LED, Touch Screen +Keyboard IP20 Top or bottom cable connection
Voltage Charge Power Precision System Efficiency Display IP Class Installation/Connection Operation/Storage Temperature	#240VDC 20%*System Power (1 to 8.5Amp DC per module @ 480V DC bus) #1% SYSTEM Normal mode:95%;ECO mode:98%; Battery mode:95% LCD+LED, Touch Screen +Keyboard IP20 Top or bottom cable connection 0~40°C/-40~70°C
Voltage Charge Power Precision System Efficiency Display IP Class Installation/Connection Operation/Storage Temperature Relative humidity Noise	#240VDC 20%*System Power (1 to 8.5Amp DC per module @ 480V DC bus) #1% SYSTEM Normal mode:95%;ECO mode:98%; Battery mode:95% LCD+LED, Touch Screen +Keyboard IP20 Top or bottom cable connection 0~40°C/-40~70°C 0~95%(non-condensing)
Voltage Charge Power Precision System Efficiency Display IP Class Installation/Connection Operation/Storage Temperature Relative humidity	#240VDC 20%*System Power (1 to 8.5Amp DC per module @ 480V DC bus) ±1% SYSTEM Normal mode:95%;ECO mode:98%; Battery mode:95% LCD+LED, Touch Screen +Keyboard IP20 Top or bottom cable connection 0~40°C/-40~70°C 0~95%(non-condensing) 55dB(1 meter away)
Voltage Charge Power Precision System Efficiency Display IP Class Installation/Connection Operation/Storage Temperature Relative humidity Noise	### BATTERY ### ±240VDC 20%*System Power (1 to 8.5Amp DC per module @ 480V DC bus) ###################################
Voltage Charge Power Precision System Efficiency Display IP Class Installation/Connection Operation/Storage Temperature Relative humidity Noise Communications Interface	#240VDC 20%*System Power (1 to 8.5Amp DC per module @ 480V DC bus) #1% SYSTEM Normal mode:95%;ECO mode:98%; Battery mode:95% LCD+LED, Touch Screen +Keyboard IP20 Top or bottom cable connection 0~40°C/-40~70°C 0~95%(non-condensing) 55dB(1 meter away) COMMUNICATIONS RS232 Serial; Slot for SNMP/Web interface, parallel interface

WWW.MAGNIZON.COM EMAIL: INFO@MAGNIZON.COM Page 3 of 4



UPS monitoring Software	Supplied along with UPS. Optional SNMP card with web based available on request
Communications Cable	RS232 serial
CERTIFICATIONS & WARRANTY	
UPS Certifications	CE, EN/IEC 62040-1:2008, EN/IEC 62040-2:2006, EN/IEC 61000-3-3:2013,
	EN/IEC 61000-3-2:2014
UPS Quality standards	ISO9001:2015, ISO14001:2015, RoHs
Product Warranty Period (Worldwide)	2-years limited Warranty

Copyright © 2012 MAGNIZON POWER SYSTEMS. All rights reserved. All trademarks are the sole property of their respective owners. MAGNIZON POWER SYSTEMS has a policy of continuous improvement. Specifications are subject to change without notice. Photos may differ slightly from final products.

WWW.MAGNIZON.COM EMAIL: INFO@MAGNIZON.COM Page 4 of 4