

AMCR G3 23000

Power Conditioner
Three Phase, 800 ~ 1000 kVA



Features

- ± 2% Voltage Regulation
- ± 15% Accepted Input Voltage Range
- Overload Capacity up to 400% on Intermittent Startups
- Smart Overload Protection (SOP)
- Surge Supressor Included
- Automatic Shut Off
- 99% Efficiency
- · Event History
- Correction Time: 8 Milliseconds
- Real-time Ethernet Monitoring
- Bypass Switch for Maintenance
- Digital Display with LEDs
- Remote Voltage Calibration
- Phase Failure Protection
- Electronic Control, Solid State
- Nominal Voltage from 100 to 600 Volts (Line to Line)
- Power Quality Monitor Measuring at two Electrical Points (Input and Output)

Solves the Following Power Quality Issues

- Voltage Swells
- · Voltage Sags
- Sustained High Voltage
- · Sustained Low Voltage
- Electrical Noise
- Voltage Spikes

Applications

- Computer Equipment
- · Medical and Laboratory Equipment
- Audiovisual Equipment
- Telecommunications
- Printers and Plotters
- · Lighting Systems
- Robotics
- Automated Assembly Lines
- CNC Machines

Optional

- 7" Touch Screen
- · Current Measurement
- · Paralleling by Capacity
- Transformer for Compatibility Between Electrical Standards

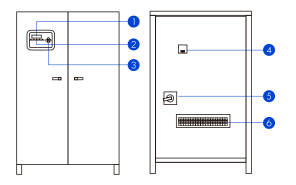








AMCR G3 2300 Specs



- Digital Display Indicator
- 2 LED Indicators
- 3 Navegation Buttons
- 4 "On" Switch
- **5** Manual Maintenance Bypass
- 6 Input/Output Terminal Connection Block

Model: AMCR G3	23800	231000
Input		
Capacity (kVA / kW)	800 / 800	1000/1000
Input Voltage (V)	110 / 190, 115 / 200, 120 / 208, 127 / 220 or 254 / 440, 266 / 460, 277 / 480	
Overload Protection	Thermal magnetic input circuit breaker	
Range (Accepted)	± 15%	
Operational Frequency	60 Hz ± 10%, does not alter frequency*	
Harmonic Distorsion	Less than 2 % THD	
Power Factor	Does NOT alter, adaptable to load requirement	
Output		
Voltage Regulation Range	±2% (typical)	
Output Voltage (V)	110 / 190, 115 / 200, 120 / 208, 127 / 220 or 254 / 440, 266 / 460, 277 / 480	
Power Supply Impedance	Less than 2%	
Over / Under Voltage Protection	Automatic shut off by contactor or Power relay (depends on the model)	
Correction Time	8.3 milliseconds, 1/2 cycle (Inmadiate)	
Reset	Automatic (programmed at factory)	
Reset Time	3 second standard time **	
Physical		
Recommended Use	Domestic, commercial and/or industrial, non vibratory, indoor use	
Transformers	Electrolitic copper magnetic wire and silicon transformer steel	
Cooling & Ventilation	Natural convection	
Cabinet	Galvanized steel sheet with tubular steel frame	
Paint Finish	Primer base and epoxic powder coat paint baked	
Maximum Operating Altitude (mamsl)	3,000	
Operational Temperature (°C)	0 ~ 40	
Relative Humidity	0 ~ 95% without condensation	
Dimensions, height x width x depth (mm)	2600 x 2500 x 1500	
Weight (kg)	2100	3000
Technology		
High Frequency Noise Protection	PI Filter	
Control Technology	Microcontroller	
Monitoring (Operational Status)	Display with LEDs / Ethernet (optional)	
Measurement Parameters	Voltage, current, power, frequency, power factor	
Electronic Conmutation	TRIACs or SCRs (depends on the model)	
Electrical		
Regulation	Line-Line & Line-Neutral	
Surge Suppressor	Varistors on the output	
Efficiency	98% minimum	
Overload Capacity	Up to 400% in intermittent startups	

*Tolerance available under evaluation of the Engineering department *** Factory configurable on request
The specifications are subject to changes and modifications without prior notice, due to our commitment of continuous improvement of reliability, design and functionality of our products