California Instruments MX Series II

Overview

- **High Power AC and DC Power Source**
  Programmable AC and DC power for frequency conversion and product test applications

- **Expandable Power Levels**
  Available output power of 15, 22.5, 30, and 45 kVA per unit and multi-unit configurations for power requirements up to 135 kVA and above

- **Single and Three Phase Mode**
  Phase mode programming on MX30-3Pi and MX45-3Pi allows switching between single and three phase output modes

- **Arbitrary & Harmonic Waveform Generation**
  User defined voltage waveform and distortion programming

- **Regenerative, bidirectional “Green” Power Solution**
  Automatic crossover between Source and Sink power mode offers regenerative capabilities in AC mode. Regenerate up to 100% of the rated output power back to the utility grid during sink mode operation. (-SNK option)

- **Remote Control**
  Standard RS232C & USB along with optional IEEE-488 & LAN Interfaces are available for automated test applications

**Introduction**

The MX Series consists of multiple high power AC and DC power systems that provide controlled AC and DC output for ATE and product test applications.

This high power AC and DC test system covers a wide spectrum of AC and DC power applications at an affordable cost. Using state-of-the-art PWM switching techniques, the MX series combines compactness, robustness and functionality in a compact floor-standing chassis, no larger than a typical office copying machine. This higher power density has been accomplished without the need to resort to elaborate cooling schemes or additional installation wiring. Simply roll the MX15, MX30, or MX45 unit to its designated location (using included casters), plug it in, and the MX series is ready to work for you.

**Simple Operation**

The MX Series can be operated completely from its menu driven front panel controller. A backlit LCD display shows menus, setup data, and read-back measurements. IEEE-488, RS232C, USB and LAN remote control interfaces and instrument drivers for popular ATE programming environments are available. This allows the MX Series to be easily integrated into an automated test system.

For advanced test applications, the programmable controller version offers full arbitrary waveform generation, time and frequency domain measurements, and voltage and current waveform capture.

**Configurations**

The MX15 delivers up to 15 kVA of single phase output. The MX22.5, MX30 and MX45 deliver up to 22.5 kVA, 30 kVA and 45 kVA, respectively. These operate using single or three phase output in AC or AC+DC mode. In DC mode, 50% of the AC power level is available.

For higher power requirements, the MX90 and MX135 models are available. Multi-cabinet MX45 systems always operate in three phase output mode. Available reconfigurable MX90 and MX135 models (-MB designation) provide multiple controllers which allow separation of the high power system into two or three individual MX45 units for use in separate applications. This ability to reconfigure the system provides an even greater level of flexibility not commonly found in power systems.

**Product Evaluation and Test**

Increasingly, manufacturers of high power equipment and appliances are required to fully evaluate and test their products over a wide range of input line conditions. The built-in output transient generation and read-back measurement capability of the MX Series offers the convenience of a powerful, and easy to use, integrated test system.
Regenerative, bidirectional “Green” Power Solution

The MX Series features the ability to both source and sink current, i.e. bi-directional current flow. The MX amplifier is designed to reverse the phase relationship between the AC input voltage and current in order to feed power back onto the utility grid. This mode of operation is particularly useful when testing grid-tied products that feed energy back onto the grid. Static Power Converters such as grid-tied and off-grid photovoltaic inverters are tested for frequency variations, voltage transients, remove.

Avionics

With an output frequency range to 819 Hz (or 905 Hz with -HF option), the MX Series is well suited for aerospace applications. Precise frequency control and accurate load regulation are key requirements in these applications. The available IEEE-488 remote control interface and SCPI command language provide for easy integration into existing ATE systems. The MX Series eliminates the need for several additional pieces of test equipment, saving cost and space. Instrument drivers for popular programming environments such as National Instruments LabView™ are available to speed up system integration.

Regulatory Testing

As governments are moving to enforce product quality standards, regulatory compliance testing is becoming a requirement for a growing number of manufacturers. The MX Series is designed to meet AC source requirements for use in compliance testing such as IEC 61000, 3-2, 3-3, 3-11, 3-12, to name a few.

Choice of voltage ranges

The MX30 and MX45 can be ordered with either a 150 V RMS Line to Neutral output voltage range or a 300 V RMS Line to Neutral range. This provides 3 phase output capability of 260 Vac or 520 Vac line to line respectively. If dual output ranges are required, the programmable range change option (-R) provides the ability to switch between both output ranges. Pi version models offer standard dual voltage ranges.

For applications requiring more than 300 V L-N (or 520 V L-L), the optional -HV output transformer provides an additional 400 V L-N and 693 V L-L output range for use in AC mode only.

Multi-Box Configurations

For high power applications, two or three MX45 chassis can be combined to provide 90 to 135 kVA of three phase power. MX90 and MX135 systems are always configured for three phase operation. Contact sales for custom configurations

High Crest Factor

With a crest factor of up to 3.6, the MX Series AC source can drive difficult nonlinear loads with ease. Since many modern products use switching power supplies, they have a tendency to pull high repetitive peak currents. The MX30-3Pi can deliver up to 240 Amps of repetitive peak current (150 V AC range) per phase to handle three phase loads.

Remote Control

Standard RS232C & USB IEEE-488 along with optional LAN remote control interfaces allow programming of all instrument functions from an external computer. The popular SCPI command protocol is used for programming.

Optional External Drive (EXTD) allows external analog signal control of the source while in AC operation, essentially turning the source into a high bandwidth amplifier. Most common applications include hardware in the loop (HIL) simulation of power plants, hybrid electric vehicles and most recently renewable energy generation and their effect on the utility grid. Reference EXTD white paper for additional performance details by visiting our website.

Application Software

Windows® application software is included. This software provides easy access to the power source’s capabilities without the need to develop any custom code. The following functions are available through this GUI program:

- Steady state output control (all parameters)
- Create, run, save, reload and print transient programs
- Generate and save harmonic waveforms.
- Generate and save arbitrary waveforms.
- Measure and log standard measurements
- Capture and display output voltage and current waveforms.
- Measure, display, print and log harmonic voltage and current measurements.
- Display IEEE-488, RS232C, USB and LAN bus traffic to and from the AC Source to help you develop your own test programs.
Harmonic Waveform Generation

Using the latest DSP technology, the MX Series programmable controller is capable of generating harmonic waveforms to test for harmonics susceptibility. The Windows Graphical User Interface program can be used to define harmonic waveforms by specifying amplitude and phase for up to 50 harmonics. The waveform data points are generated and downloaded by the GUI to the AC source through the IEEE-488 or RS232C bus. Up to 200 waveforms can be stored in nonvolatile memory and given a user defined name for easy recall.

All MX-MX30/45-3Pi Series configurations offer three phase waveform generation, allowing independent phase anomalies to be programmed. It also allows simulation of unbalanced harmonic line conditions.

Arbitrary Waveform Generation

Using the provided GUI program or custom software, the user also has the ability to define arbitrary AC waveforms. The arbitrary waveform method of data entry provides an alternative method of specifying AC anomalies by providing specific waveform data points. The GUI program provides a catalog of custom waveforms and also allows real-world waveforms captured on a digital oscilloscope to be downloaded to one of the many AC source’s waveform memories. Arbitrary waveform capability is a flexible way of simulating the effect of real-world AC power line conditions on a unit under test in both engineering and production environments.

MX Series - AC and DC Transient Generation

The MX Series controller has a powerful AC and DC transient generation system that allows complex sequences of voltage, frequency and waveshapes to be generated. This further enhances the MX’s capability to simulate AC line conditions or DC disturbances. When combined with the multiphase arbitrary waveform capabilities, the AC and DC output possibilities are truly exceptional. Transient generation is controlled independently yet time synchronized on all three phases. Accurate phase angle control and synchronized transient list execution provide unparalleled accuracy in positioning AC output events.

Transient programming is easily accomplished from the front panel where clearly laid out menu’s guide the user through the transient definition process.

The front panel provides a convenient listing of the programmed transient sequence and allows for transient execution Start, Stop, Abort and Resume operations. User defined transient sequences can be saved to non-volatile memory for instant recall and execution at a later time. The included Graphical User Interface program supports transient definitions using a spreadsheet-like data entry grid. A library

<table>
<thead>
<tr>
<th>VOLTAGE/FREQUENCY</th>
<th>SWEEP/STEP</th>
<th>SETUP</th>
</tr>
</thead>
<tbody>
<tr>
<td>DURATION</td>
<td>5.000S</td>
<td>END DELAY</td>
</tr>
<tr>
<td>END FREQ</td>
<td>100.0</td>
<td>FUNCTION</td>
</tr>
<tr>
<td>PREVIOUS SCREEN</td>
<td>EVENT #</td>
<td>1</td>
</tr>
</tbody>
</table>

Transient List Data Entry from the front panel.

Harmonically distorted waveform.

Two hundred user defined waveforms.

Transient List Data Entry in GUI program.
of frequently used transient programs can be created on disk using this GUI program.

**MX Series - Measurement and Analysis**

The MX Series is much more than a programmable AC, DC or AC+DC power source. It also incorporates an advanced digital signal processor based data acquisition system that continuously monitors all AC source and load parameters. This data acquisition system forms the basis for all measurement and analysis functions. These functions are accessible from the front panel and the remote control interface for the MX Series (MX15 excluded; uses 2-line display shown below).

**Conventional Measurements** [All controllers]

Common AC and DC measurement parameters are automatically provided by the data acquisition system. These values are displayed in numeric form on the front panel LCD display. The following measurements are available: Frequency, Vrms, Irms, Ipk, Crest Factor, Real Power (Watts), Apparent Power (VA) and Power Factor.

**Harmonic Analysis**

The MX Series provides detailed amplitude and phase information on up to 50 harmonics of the fundamental voltage and current (up to 16 kHz in three phase mode) for either one or three phases. Harmonic content can be displayed in both tabular and graphical formats on the front panel LCD for immediate feedback to the operator (excluding MX15). Alternatively, the included GUI program can be used to display, print and save harmonic measurement data. Total harmonic distortion of both voltage and current is calculated from the harmonic data.

**Waveform Acquisition**

The measurement system is based on real-time digitization of the voltage and current waveforms using a 4K deep sample buffer. This time domain information provides detailed information on both voltage and current waveshapes. Waveform acquisitions can be triggered at a specific phase angle or from a transient program to allow precise positioning of the captured waveform with respect to the AC source output.

The front panel LCD displays captured waveforms with cursor readouts (excluding MX15). The included GUI program also allows acquired waveform data to be displayed, printed, and saved to disk.

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**Acquired Current waveform (MX30/45 Display).**

**Acquired Voltage waveform (MX30/45 Display).**

**Measurement data for single phase (MX30/45 Display).**

**Measurement data for all three phases (MX30/45 Display).**

**Acquired three phase voltage waveforms display on PC.**
Operating Modes

**Pi Version**
AC, DC and AC+DC

**AC Mode Output**

**Frequency**
Range: 16.00-819.0 Hz, -LF Option: 16.00-500.0 Hz, -HF Option: 16.00-905 Hz (supplemental specifications apply above 819 Hz). Resolution: 0.01 Hz: 16.00 - 81.91 Hz, 0.1 Hz: 82.0 - 819.1 Hz, 5NK 16-500Hz, EXTD 16-819Hz

**Phase Outputs**
MX15-1/15-1Pi: 1, MX22.5/30/45-3Pi: 1 or 3 switchable, Neutral: Floating, Coupling: DC (except for -HV option)

**Total Power**
MX15-1/1Pi: 15 kVA, MX22.5-1/3 : 22.5 kVA, MX30-1/3: 30 kVA, MX45-1/3: 45 kVA, MX90: 90 kVA, MX135: 135 kVA

**Load Power Factor**
0 to unity at full output current

**AC Mode Voltage**

**Voltage Ranges**
<table>
<thead>
<tr>
<th>Range</th>
<th>V Low</th>
<th>V High</th>
</tr>
</thead>
<tbody>
<tr>
<td>AC</td>
<td>0-150 V</td>
<td>0-300 V</td>
</tr>
<tr>
<td>AC+DC</td>
<td>0-150 V</td>
<td>0-300 V</td>
</tr>
</tbody>
</table>

**External Sense**
Voltage drop compensation (5% Full Scale)

**Harmonic Distortion (Linear)**
Less than 0.5% from 16 - 66 Hz, Less than 1% from 66 - 500 Hz, Less than 1.5% above 500 Hz

**DC Offset**
< 20 mV

**Load Regulation**
0.25% FS @ DC - 100 Hz, 0.5% FS > 100 Hz

**External Amplitude Modulation**
Depth: 0 - 10%, Frequency: DC - 2 KHz

**Voltage slew rate**
200 µs for 10% to 90% of full scale change into resistive load, 0.9V / µSec

**AC Mode Current**

**Steady State AC Current @ FSV**

<table>
<thead>
<tr>
<th>Model</th>
<th>MX15-1Pi</th>
<th>MX22.5-3Pi/1Pi</th>
<th>MX30-3Pi/1Pi</th>
<th>MX45-3Pi/1Pi</th>
<th>MX90-3Pi</th>
<th>MX135-3Pi</th>
</tr>
</thead>
<tbody>
<tr>
<td>V Low</td>
<td>100</td>
<td>50/ø/150</td>
<td>66.6/ø/200</td>
<td>10/ø/300</td>
<td>200/ø</td>
<td>300/ø</td>
</tr>
<tr>
<td>V High</td>
<td>50/ø/75</td>
<td>250/ø/100</td>
<td>33.3/ø/100</td>
<td>50/ø/150</td>
<td>100/ø</td>
<td>150/ø</td>
</tr>
</tbody>
</table>

Note: Constant power mode provides increased current at reduced voltage. See chart below

**Peak Repetitive AC Current**
Up to 3.6 x rms current at full scale voltage

**Programming Accuracy**
Voltage (rms): ± 0.3 Vrms, Frequency: ± 0.01 % of programmed value, Current Limit: - 0 % to + 5 % of programmed value + 1A, Phase: < 0.5° + 0.2° / 100 Hz with balanced load

**Programming Resolution**
Voltage (rms): 100 mV, Frequency: 0.01 Hz from 16 - 81.91 Hz, 0.1 Hz from 82.0 - 819 Hz, Current Limit: 0.1A, 3 phase mode, 1.0A, 1 phase mode, Phase: 0.1°

**Constant Power AC Mode - Available Max. AC Current**

Note: Specifications a e subject to change without notice. Specifications a e warranted over an ambient temperature range of 25° ± 5° C. Unless otherwise noted, specifications a e per phase for a sinewave with a resistive load and apply after a 30 minute warm-up period. For three phase configurations, all specifications a e for L-N. Phase angle specifications a e valid under balanced load conditions only.

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858.458.0223 sales.ppd@ametek.com

185
### Measurement

#### Measurements - Standard (AC Measurements)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Frequency</th>
<th>RMS Voltage</th>
<th>RMS Current</th>
<th>Peak Current</th>
<th>Crest Factor</th>
<th>Real Power</th>
<th>Apparent Power</th>
<th>Power Factor</th>
<th>Phase</th>
<th>DC Voltage</th>
<th>DC Current</th>
<th>Power</th>
</tr>
</thead>
<tbody>
<tr>
<td>Range</td>
<td>16-100 Hz</td>
<td>0.400 V</td>
<td>0.160 A</td>
<td>0.400 A</td>
<td>0.00-6.00</td>
<td>0.15 kW</td>
<td>0.15 kVA</td>
<td>0.00-1.00</td>
<td>0.400 V</td>
<td>0.360 A</td>
<td>0.360 A</td>
<td></td>
</tr>
<tr>
<td>Accuracy* (±)</td>
<td>0.01% + 0.01 Hz</td>
<td>0.05 V + 0.02%</td>
<td>0.15 A + 0.02%</td>
<td>0.05</td>
<td>30 W + 0.1%</td>
<td>30 VA + 0.1%</td>
<td>0.01</td>
<td>2.0°</td>
<td>0.5 V</td>
<td>0.15 kW</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Resolution*</td>
<td>0.01 Hz / 0.1 Hz</td>
<td>10 mV</td>
<td>10 mA</td>
<td>0.01</td>
<td>10 W</td>
<td>10 VA</td>
<td>0.01</td>
<td>0.1°</td>
<td>10 mV</td>
<td>10 mA</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

* Measurement system bandwidth = DC to 6.7 kHz. Accuracy specifications are valid above 100 counts. Current and Power Accuracy and Range specifications are times three for MX90, MX135 or MX30/45-3Pi in single phase mode. PF accuracy applies for PF > 0.5 and VA > 50 % of range

#### Measurements - Harmonics

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Frequency</th>
<th>Fundamental Harmonics</th>
<th>Phase</th>
<th>Voltage</th>
<th>Current</th>
</tr>
</thead>
<tbody>
<tr>
<td>Range</td>
<td>16.00-1000.0 Hz / 32.00 Hz - 16 kHz</td>
<td>Fundamental Harmonics: 2-50</td>
<td>Fundamental Harmonics: 2-50</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Accuracy* (±)</td>
<td>0.03% + 0.03 Hz / 0.01 Hz</td>
<td>2° typ.</td>
<td>750 mV</td>
<td>0.3% + 750 mV / 0.3% / 1 kHz</td>
<td></td>
</tr>
<tr>
<td>Resolution</td>
<td>0.01 Hz</td>
<td>0.5°</td>
<td>10 mV / 10 mV</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

* Accuracy specifications are valid above 100 counts. Accuracy specifications are for three phase mode. Harmonics frequency range for MX30/45-3Pi in single phase mode is 32 Hz - 48 kHz

#### DC Mode Output

- **Power**: Max DC power at full scale of DC voltage range. MX15-1Pi: (10 kW), MX22.5-3Pi: (6.5 kW per output, 3 outputs. 15 kW in 1 channel mode), MX30-3Pi: (6.5 kW per output, 3 outputs. 20 kW in 1 channel mode), MX45-3Pi: (10 kW per output, 3 outputs. 30 kW in 1 channel mode)

- **Voltage Ranges**: Range: Low [0 - 200 V], High [0 - 400 V]

- **Output Accuracy**: ± 1 Vdc

- **Load Regulation**: < 0.25 % FS

- **Line Regulation**: < 0.1 % FS or 10 % line change

- **Ripple**: < 2 Vrms Lo Range, < 3 Vrms Hi Range

- **Max DC Current @ FSV per output**: MX15-1Pi: 50 VDC / 75 VDC, MX22.5-3Pi: 100 VDC / 150 VDC, MX30-3Pi: 150 VDC / 225 VDC, MX45-3Pi: 150 VDC / 225 VDC

- **Current Limit**: Programmable from 0 A to max. current for selected range

### AC+DC Mode Output

- **Output Power**: Maximum current and power in AC+DC mode is same as DC mode

### Protection

- **Over Load**: Constant Current or Constant Voltage mode

- **Over Temperature**: Automatic shutdown

### Storage

- **Non Volatile Mem. storage**: 16 instrument setups, 200 user defined waveforms (Pi only)

### Waveforms

- **Waveform Types**: Std: Sine, Pi: Sine, Square, Clipped sine, User defined

- **User defined waveform storage**: Four groups of 50 user defined arbitrary waveforms of 1024 points for a total of 200. One group can be active at a time

### System Interface

- **Inputs**: Remote shutdown, External Sync, Clock/Lock

- **Outputs**: Function Strobe / Trigger out, Clock/Lock

### Remote Control

- **IEEE-488 Interface**: IEEE-488 (GPIB) talker listener. Subset: AH1, C0, DC1, DT1, L3, PPO, RL2, SH1, SRL, T6, IEEE-488.2 SCPI Syntax

- **RS232C Interface**: 9 pin D-shell connector (Supplied with RS232C cable)

- **LAN (option)**: Ethernet Interface: 10BaseT, 100BaseT, RJ45

- **USB**: Version: USB 1.1; Speed: 460 Kb/s maximum

- **Output Relay**: Push button controlled or bus controlled output relay

- **Output impedance (not available with -SNK Option)**: Programmable. Available on MX30-3Pi and MX45-3Pi in 3 phase mode only. Specifications apply at 50 Hz fundamental. Resistive: 1 - 200 mOhm, Inductive: 15 - 200 uH
MX Series

**Model**
Refer to table shown for model numbers and configurations

**Supplied with**
Standard: User Manual on CD ROM.

**Input Voltage Settings**
Specify input voltage (L-L) setting for each MX system at time of order:
- 208 Configured for 208 V ±10 % L-L, 4 wire input.
- 230 Configured for 230 V ±10 % L-L, 4 wire input.
- 380 Configured for 380V +/- 10% L-L, 4 wire input.
- 400 Configured for 400 V ±10 % L-L, 4 wire input.
- 480 Configured for 480 V ±10 % L-L, 4 wire input.

**Standard Model Options**
Specify output range on standard models. All range values shown are Line to Neutral.
- -150 Configured for 150 V AC and 200 V DC output ranges.
- -300 Configured for 300 V AC and 400 V DC output ranges.
- -R Range change. Provides 150/200 & 300/400 AC/DC output ranges. (Std. MX15)

**Pi Model Options**
- -411 *IEC 1000-4-11 test firmware.
- -LF Limits maximum frequency to 500 Hz.
- -FC Modifies output frequency control to ± 0.25%
- -LAN Ethernet Interface.
- -HF Increases max frequency to 905 Hz.
- -413 *IEC 1000-4-13 Harmonics & Interharmonics test firmware.
- -HV Adds 400 V L-N AC-only output range.

**Avionics Test Routine Options**
- -ABD ABD0100.1.8 Test Option.
- -AMD Airbus AMD24 Test
- -A350 Airbus Test Software
- -B787 Boeing 787 Test Software
- -160 RTCA/DO-160D, DO-160E, and EUROCAE test firmware.
- -704 Mil Std 704 A - F test - firmware/software.

* Note: Reference the Avionics Test User Manual P/N 4994-971 for a complete listing of performance capabilities.

**Packaging and Shipment**
All MX systems are packaged in re-usable protective wooden crates for shipment.
**AC Input**

<table>
<thead>
<tr>
<th>Voltage</th>
<th>Must be specified at time of order. All inputs are L-L, 3ø, 3 wire + Gnd. 208 ± 10% VAC, 230 ± 10% VAC, 400 ± 10% VAC, 480 ± 10% VAC</th>
</tr>
</thead>
</table>

**Input Line Current (per phase)**

<table>
<thead>
<tr>
<th>Current (MX15/22.5):</th>
<th>Current (MX30/45):</th>
</tr>
</thead>
<tbody>
<tr>
<td>VL-L</td>
<td>208</td>
</tr>
<tr>
<td>St State</td>
<td>58.3/39 ARMS</td>
</tr>
<tr>
<td>230</td>
<td>50/36 ARMS</td>
</tr>
<tr>
<td>400</td>
<td>25/26 ARMS</td>
</tr>
<tr>
<td>480</td>
<td>60/90 ARMS</td>
</tr>
</tbody>
</table>

Distortion: < 8 % at full power < 20 % below 35 % of power

**Line Frequency** 47 - 63 Hz

**Efficiency** 85% typical

**Power Factor** 0.95 typical

**AC Service**

**Inputs/Outputs**

- **MX30/MX45**: Front and side access, cables routed through rear panel, exit in back. **MX15**: Rear Access

**Regulatory**

- IEC/EN 61010-1, NRTL Safety Mark for US and Canada
- CISPR 11 / EN 55011, Class A, EN 61326-1, CE EMC (-400 and -480 models)

**Connectors**

- AC Input & Output terminal block behind front cover, IEEE-488 (GPIB) connector (rear panel), 9 pin D-Shell RS232C connector* (rear panel), Remote voltage sense terminal block (rear panel), System Interface Connector, DB-37 (rear panel). *RS232 DB9 to DB9 cable supplied

**Physical Dimensions**

- **MX22.5/MX45** Dimensions
  - Height: 50.0” (1270 mm), Width: 28.75” (731 mm), Depth: 34.5” (876 mm)
- **MX22.5/MX45** Weight
  - Chassis: Net: 1150 lbs / 522 Kg, Shipping: 1231 lbs / 560 Kg, Amp Module: Net: 63 lbs / 29 Kg, MX22.5: 875 lbs / 398 Kg
- **MX15** Dimensions
  - Height: 31.75” (806 mm), Width: 24.0” (610 mm), Depth: 28.0” (711 mm)
- **MX15** Weight
  - Chassis: Net: 600 lbs / 272 Kg, Shipping: 681 lbs / 309 Kg, Amp Module: Net: 63 lbs / 29 Kg

**Vibration and Shock** Designed to meet NSTA project 1A transportation levels. Units are shipped in wooden crate with forklift slots

**Air Intake/Exhaust** Forced air cooling, front air intake, rear exhaust

**Operating Humidity** 0 to 95 % RAH, non condensing

**Temperature**

- Operating: 0 to 40° C (30° C max in CP mode), Storage: -20 to +85° C

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**Programmable controller versions with dual voltage ranges**

<table>
<thead>
<tr>
<th>Model</th>
<th>AC Output Power</th>
<th>Phase Outputs</th>
<th>AC/DC Voltage Range</th>
<th>Controller</th>
</tr>
</thead>
<tbody>
<tr>
<td>MX15-1Pi</td>
<td>15kVA</td>
<td>1</td>
<td>150/200 &amp; 300/400</td>
<td>Programmable</td>
</tr>
<tr>
<td>MX22.5-3Pi</td>
<td>22.5 kVA</td>
<td>1 &amp; 3</td>
<td>150/300 &amp; 200/400</td>
<td>Programmable</td>
</tr>
<tr>
<td>MX30-3Pi</td>
<td>30kVA</td>
<td>1 &amp; 3</td>
<td>150/200 &amp; 300/400</td>
<td>Programmable</td>
</tr>
<tr>
<td>MX45-3Pi</td>
<td>45kVA</td>
<td>1 &amp; 3</td>
<td>150/200 &amp; 300/400</td>
<td>Programmable</td>
</tr>
<tr>
<td>MX90-3Pi</td>
<td>90kVA</td>
<td>3</td>
<td>150/200 &amp; 300/400</td>
<td>Programmable</td>
</tr>
<tr>
<td>MX135-3Pi</td>
<td>135 kVA</td>
<td>3</td>
<td>150/200 &amp; 300/400</td>
<td>Programmable</td>
</tr>
</tbody>
</table>

Pi models include IEEE-488, RS232C & USB interfaces, Advanced measurements, arbitrary waveform generation. Phase mode switching on MX-30/45-3Pi.

**-MB Option**

<table>
<thead>
<tr>
<th>Model</th>
<th>AC Output Power</th>
<th>Phase Outputs</th>
<th>AC/DC Voltage Range</th>
<th>Controller</th>
</tr>
</thead>
<tbody>
<tr>
<td>MX90-3Pi-MB</td>
<td>90kVA</td>
<td>3</td>
<td>150/200 &amp; 300/400</td>
<td>Dual MX45-3Pi</td>
</tr>
<tr>
<td>MX135-3Pi-MB</td>
<td>135 kVA</td>
<td>3</td>
<td>150/200 &amp; 300/400</td>
<td>Triple MX45-3Pi</td>
</tr>
</tbody>
</table>

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Model | AC Output Power | Phase Outputs | AC/DC Voltage Range | Controller |
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
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<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>V Low</td>
<td>100A</td>
<td>50/Ø/150</td>
<td>66.6/Ø/200</td>
<td>200/Ø</td>
</tr>
<tr>
<td>V High</td>
<td>50A</td>
<td>25/Ø/75</td>
<td>33.3/Ø/100</td>
<td>100/Ø</td>
</tr>
</tbody>
</table>