SERIES **MST**



MST power modules are a group of programmable power supplies that are compatible with Kepco's single address, multiple instrument serial control bus. The MST provide precision interactive control in the 200 Watt power class. The housings for MST, RA 55 and CA 400 contain a slot to accommodate an IEEE 488.2 adapter. If not used, an additional MST power module may be plugged into that slot.

Kepco's MST employ switching technology for high efficiency and high power density combined with linear stabilization techniques for accuracy and resolution. The switching front end is an advanced current mode controller with power factor correction. A power factor of better than 0.98 ensures that the MST meets EN 61000-3-2. A wide-range a-c input accepts any mains voltage from 88 to 264V a-c. MST are packaged in a 4U, 7" high 1/9th rack-width plug-in module that mounts in a special housing called RA 55. MST modules plug in from the front and may be unplugged and removed without shutting down the entire power system. N+1 redundancy is provided with forced current sharing when like modules are mounted together and wired in parallel. Eight different modules are offered from a 0-6V/20A unit to a 0-150V/1.2A rating. The RA 55 housing may be filled with either 9 power modules or with 8 power supply units, with the ninth slot devoted to the IEEE 488.2 interface, MST 488-27.

| MST MODEL TABLE | | | | | | | |
|-----------------|-------------------------|----------------|------|--------|---------------|----------------------|-----------------------|
| SPECIFICATION | OUTPUT | OUTPUT CURRENT | | | RIPPLE | | EFFICIENCY |
| UNIT | VOLTAGE | Amps | | mV p-p | | Percent | |
| CONDITION | Adjustment Range | 45°C | 55°C | 65°C | Source max | Switching max (1) | 100% Load 120V a-c |
| 200 WATT PLU | 200 WATT PLUG-IN MODELS | | | | | | |
| MST 6-20M | 0-6 | 20 | 16 | 12.0 | 2.5 | 5 | 51% |
| MST 15-12M | 0-15 | 12 | 9.6 | 7.2 | 5 | 10 | 61% |
| MST 25-8M | 0-25 | 8 | 6.4 | 4.8 | 5 | 10 | 62% |
| MST 36-5M | 0-36 | 5 | 4.0 | 3.0 | 5 | 10 | 63% |
| MST 55-3.5M | 0-55 | 3.5 | 2.8 | 2.1 | 5 | 10 | 64% |
| MST 75-2.5M | 0-75 | 2.5 | 2.0 | 1.5 | 7.5 | 15 | 64% |
| MST 100-2M | 0-100 | 2 | 1.6 | 1.2 | 7.5 | 15 | 66% |
| MST 150-1.2M | 0-150 | 1.2 | 1.0 | 0.7 | 7.5 | 20 | 66% |

⁽¹⁾ Includes spike noise to 20MHz.

FEATURES

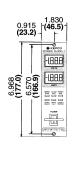
- Plug-in construction.
- Up to nine 200-watt power supplies in a 4U housing.
- Optional GPIB interface connects (8) eight MST modules to a single GPIB (IEEE 488.2) address with the capacity to control up to 19 additional power supplies.
- Switch-mode conversion, linear post regulator.
- Wide range a-c input: 88-264V a-c with built-in power factor correction (PFC).
- Forced current sharing for N+1 redundancy connection.

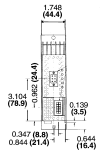


| MST INPUT CHARACTERISTICS | | | | |
|---------------------------|----------|--|---------------------------------|--|
| SPECIFICATION | | RATING/DESCRIPTION | CONDITION | |
| a-c Voltage | nominal | 100-240V a-c | Single phase | |
| | range | 88-264V a-c | Wide range | |
| Frequency | nominal | 50-60Hz | >63Hz, input leakage | |
| | range | 47-63Hz (400Hz) | current exceeds spec | |
| Current | maximum | 3.6A rms | 88V a-c input | |
| Power Factor | min | 0.98 | All source conditions full load | |
| Efficiency | min | See model table | 100% load 120V a-c | |
| Current Harmonics | | Within EN60555-2 limits and EN61000-3-2 | | |
| EMI | | Meets FCC and CISPR 22 | Class A Class A | |
| EMC | | Complies with IEC 61326-1 | Class A | |
| Leakage Current | 120V a-c | <0.5mA | Source frequency is | |
| | 240V a-c | <1.0mA | 47-63Hz range | |
| Circuit type | | Forward converter, current mode, linear post regulator | | |
| Switching Frequency | typ | 88KHz 65KHz | Load PFC | |

| MST GENERAL SPECIFICATIONS | | | | |
|----------------------------|---|---|--|--|
| SPECIFICATION | RATING/DESCRIPTION | CONDITION | | |
| Temperature | -20° to +45°C ⁽¹⁾ (see model table) | Operating; derate above 45°C | | |
| | -40° to +85°C | Storage | | |
| Humidity | 0 to 95% RH | Non-condensing operating & storage | | |
| Shock | 20g 11msec ±50% half sine | 3-axes 3 shocks each axis | | |
| Vibration | 5-10Hz 10mm double amplitude | Non-operating 1 hour each axis | | |
| | 10-55Hz 2g | | | |
| Altitude | Sea level to 10,000 ft | | | |
| Isolation Output-case | 500V d-c | 25°C, 65%RH | | |
| Type of Construction | Enclosed, plug-in style includes status LEDs two digital meters, handle on/off switch | RA 55 accommodates 9 plug-in units; CA 400 accommodates 4 plug-in units | | |
| Cooling | Internal d-c cooling fans | Exhaust to rear | | |

(1) MST will start at temperatures as low as -20°C. When self heating warms them to 0°C and above, the published specifications will be guaranteed.





FRONT VIEW REAR VIEW

Each module contains a single address, multiple instrument serial port. It is a 2-wire serial bus operating at 375KHz that can address as many as 27 separate modules of either the MST or MAT design. This bus can interface directly to a PC or to a GPIB controller. Model TMA PC-27 plugs into a PC's half card slot to drive MST and MAT directly. A GPIB controller can interface through either the plug-in MST 488-27 or the stand alone TMA 4888-27. A path to a VXI cage is provided by Kepco's model TMA VXI-27.

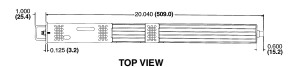
MST features built-in relays to enable/disable the output and to allow polarity reversal. Disabling the MST as a voltage source means opening the connection between the power module and its load. Disabling the MST as a current source means shorting the power module's output terminals. The polarity reversal relays provide for two-quadrant operation.

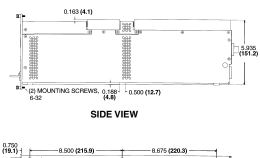


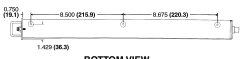
MST are CE marked per the Low Voltage Directive (LVD), EN61010-1.

OUTLINE DIMENSIONAL DRAWINGS

Fractional dimensions in light face type are in inches, dimensions in bold face type are in millimeters. Tolerance: \pm 1/64" (0.4) between mounting holes \pm 1/32" (0.8) other dimensions







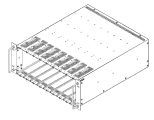
Programming Accessories for MST Models



MST 488-27 occupies the left slot of an RA 55

MST 488-27 is a GPIB, IEEE 488.2 interface from the MST's internal single address, multiple instrument serial bus. It can drive all eight remaining slots in the RA 55 plus 19 more power supplies.

Rack Adapters for MST Models



RA 55

RA 55 accommodates nine (9) plug-in MST power supplies. Each power module can produce up to 200 watts, so that the total for the rack can be 1800 watts.



CA 400 Housing for (5) MST modules

CA 400 accommodates up to (5) MST power modules. The left most slot can accommodate the MST 488-27 interface that will allow the remaining four (4) MST modules to be fully programmed via the IEEE 488.2 instrumentation bus.

| MST OUTPUT C | HARACT | ERISTICS | | |
|-----------------------------------|----------------|---|--|--|
| SPECIFICATION | | RATING/DESCRIPTION | CONDITION | |
| Source Effect | Voltage | 0.001% | Nominal ± 15% | |
| • | Current | 0.005% | mains voltage | |
| Load Effect | Voltage | 0.002%(1) | 10% to 100% load | |
| | Current | 0.005% ⁽²⁾ | 1070 10 10070 1000 | |
| Temperature | Voltage | 0.01% | Per degree C | |
| Effect | Current | 0.02% | (0 to 50°C) | |
| Time Effect | Voltage | 0.01% | 0.5-8.5 hours | |
| (drift) | Current | 0.02% | 0.5 0.5 110013 | |
| Programming | Voltage | 0.025% | 12 bits | |
| Resolution | Current | 0.025% | 12 bits | |
| Data Read | Voltage | 0.1% | Of max voltage | |
| Back Accuracy | Current | 0.12% | Of max current | |
| Display | Voltage | 3.5 digit LED, red | Front panel | |
| | Current | 3.5 digit LED, red | Front panel | |
| Status | | Voltage mode | Green LED | |
| Indicators | | Current mode | Amber LED | |
| | | Current share | Amber LED | |
| | Output enabled | | Green LED | |
| | | Polarity reversed | Green LED | |
| | | Output fault | Red LED | |
| Output Enable | | Built-in power & sense relay | | |
| Polarity Reverse | | Built-in power & sense relay | | |
| Transient Recovery Time | • | 100 microseconds | 50-100% load return to within stabilization band | |
| Overshoot | | None | Turn on/off | |
| Error Sense | | 0.5V d-c | Voltage allowance per wire | |
| Series Connection (output floats) | | 500V d-c | Maximum voltage off ground | |
| Parallel Connection | | N+1 redundancy, forced current share | Currents divide equally | |
| Over Voltage Protection | | Tracks output setting power shutdown | | |
| Over Temperature | | Thermostat | Latched, reset by cycling source Power off | |
| Open Sense Wire | | Automatic detection with power shutdown | | |
| Backup Current Limit | | Tracks output current at 110% | | |

(1) Or 0.5mV, whichever is greater (MST 6-20M load effect, voltage mode: 0.004%).

(2) Plus a 0.015% settling effect.

| MST PHYSICAL CHARACTERISTICS | | | | |
|------------------------------|---------|--|--------------------------------------|--|
| SPECIFICATION | | RATING/DESCRIPTION | CONDITION | |
| Dimensions/ Module | English | 7" x 1.83" x 20" | Excluding front | |
| | Metric | 178 x 46.5 x 509mm | switch & handle | |
| Dimension RA 55 | English | 7" x 19" x 20.89" | Mounts in 24" | |
| | Metric | 178 x 483 x 531mm | deep cabinet | |
| Dimension | English | 7" x 9.6" x 20.89" | Mounts in 24" | |
| CA 400 | Metric | 178 x 244 x 531mm | deep cabinet | |
| Weight/ | English | 9.0lbs. | | |
| Module | Metric | 4.1Kg | | |
| Source Connection RA 55 | | Two 3 contact terminal blocks | Two line cords split the input power | |
| Load Connection | | Each module mates with a 6-pin connector containing ± output sense, ground and current share | At the rear of the RA 55 | |
| Programming Connections | | Two control bus connectors allow racks to be "daisy-chained" | At the rear of the RA 55 | |