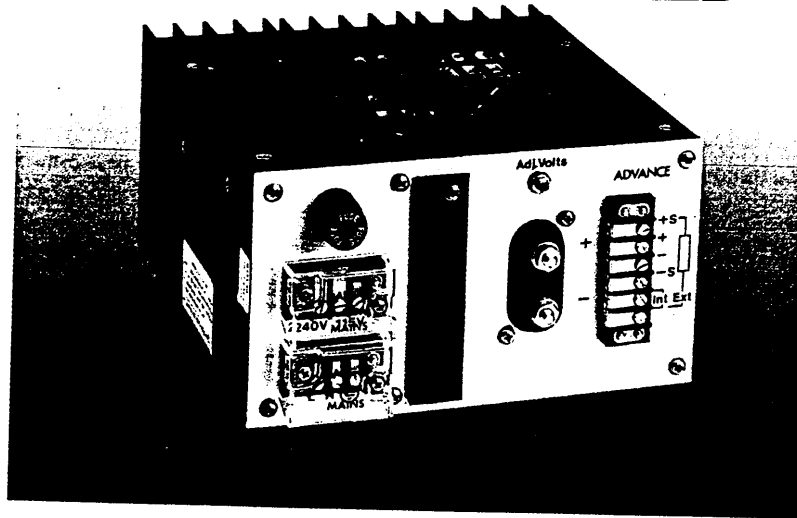


-908-095 to 113-



LR58666



SUMMARY SPECIFICATION

Model Number	Input Voltage	Nominal Voltage	Adjustment Range	Output Current	Cooling	Dimensions
MG5-40C	92 - 132V a.c. 176 - 264V a.c.	5V	4.75 - 5.25V	0 - 40A	Convection	175 x 160 x 88mm 6.89 x 6.3 x 3.46 in.
MG12-20C		12V	11.4 - 12.6V	0 - 20A	Convection	
MG15-16C		15V	14.25 - 15.75V	0 - 16A	Convection	
MG24-10C		24V	22.8 - 25.2V	0 - 10A	Convection	
MG48-5C		48V	45.6 - 50.4V	0 - 5A	Convection	

INPUT SPECIFICATION

Input Voltage	92 - 132V a.c. on 115V tap. 176 - 264V a.c. on 230V tap.
Frequency	45 - 440Hz.
Supply Type	Single phase TN-S systems (as defined in IEC364).
Efficiency	Minimum 75% when loaded to maximum rated output power.

PROTECTION

Hold Up	All units have sufficient energy storage to ride through a missing mains cycle when supplying full rated output power at nominal input. At nominal input, 240V or 115V hold up >28ms.
Output Overvoltage	The output is protected against overvoltage. Shutdown occurs at the following levels (percent of nominal): 5V outputs 125% ±5%; 12V outputs 120% ±5%; 15V and above 115% ±5%.
Output Overload	All units are protected against output overload conditions.

OUTPUT SPECIFICATION

Voltage	Nominal output voltage and adjustment ranges are shown in the summary specification above.
Current	Recommended maximum continuous current ratings (I_{MAX}) are shown in the summary specification above. All maximum current ratings are applicable up to 50°C. From 50°C to 70°C, derate by 2.5%/°C.
Combined Regulation	0.1% maximum for a worst case combination of 100% load change and a ±10% line change within the rated input voltage range.
Ripple and Noise	0.2% V_{NOM} r.m.s. maximum, 1% V_{NOM} pk-pk over a 30MHz bandwidth. Measured differentially with the output loaded to I_{MAX} .

AUXILIARY FUNCTIONS

Remote Sense	Available on all units.
Parallel Operation	All units shown are suitable for operation in parallel with other MG units of the same output voltage.
External Voltage Programming	The output voltage of all units is programmable by an external resistor.
External Shutdown	Output voltage may be shut down by connecting a short-circuit between terminals 1 and 6 of front panel terminal block.

ISOLATION

Primary to Secondary All units provide 2.1kV d.c. isolation from input to earth and 500V d.c. from output to earth.

RELIABILITY

MTBF >100,000 hrs. at 25°C ground benign according to MIL HBK 217E.

ELECTROMAGNETIC COMPATIBILITY

INTERNATIONAL SAFETY STANDARDS

Exported Noise All units meet the requirements of BS800 1977; VDE0871 Class A. VDE0875 Curve N.

The units have been approved as being compliant with the following standards or with the relevant sections of those standards.

CE marked to the Low Voltage Directive

CSA C22.2 #234

UL1950

EN60950

For more detailed information on these units please contact your local sales office or agent.

MECHANICAL SPECIFICATION

Mechanical Format All units are supplied fully enclosed as standard.

Mounting Orientation Units may be mounted in any orientation with forced air cooling but if convection cooled they must be mounted to allow air convection through the slotted cover and heatsink.

Ventilation and Cooling There should be forced or free air convection through and over the whole surface of the unit.

ORDERING INFORMATION

To order specify the order code for the model required:

MG5-40C	05220200
MG12-20C	05221400
MG15-16C	05220600
MG24-10C	05220800
MG48-5C	05222700

ENVIRONMENTAL CONDITIONS

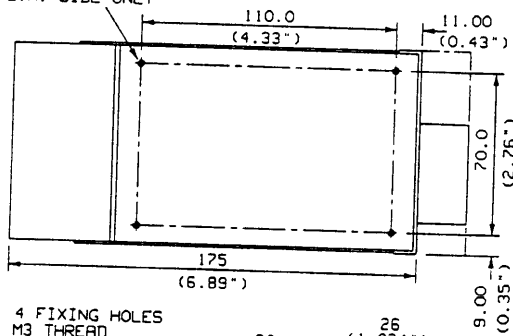
Operating Temperature 0 to 70°C. See current ratings in output specifications for any deratings required above 50°C.

Operating Humidity 0 to 90% R.H. non-condensing.

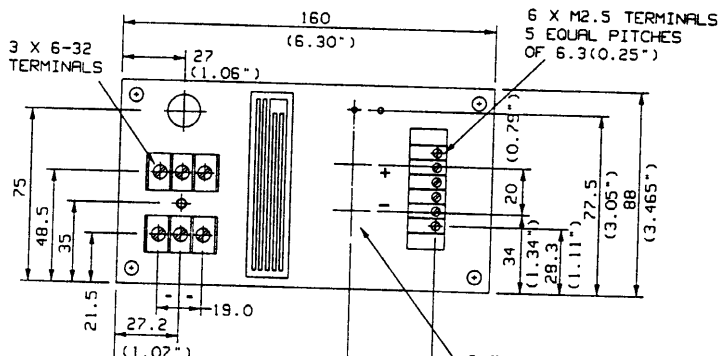
MG 200 RANGE OUTLINE DRAWING

All dimensions are nominal and are given in mm (inches)

4 FIXING HOLES
M3 THREAD
IN L.H. SIDE ONLY



4 FIXING HOLES
M3 THREAD



ISOLATION

Primary to Secondary

All units provide 2.1kV d.c. isolation from input to earth and 500V d.c. from output to earth.

RELIABILITY

MTBF

>100,000 hrs. at 25°C ground benign according to MIL HBK 217E.

INTERNATIONAL SAFETY STANDARDS

Exported Noise

All units meet the requirements of BS800 1977; VDE0871 Class A. VDE0875 Curve N.

MECHANICAL SPECIFICATION

Mechanical Format

All units are supplied fully enclosed as standard.

Mounting Orientation

Units may be mounted in any orientation with forced air cooling but if convection cooled they must be mounted to allow air convection through the slotted cover and heatsink.

Ventilation and Cooling

There should be forced or free air convection through and over the whole surface of the unit.

The units have been approved as being compliant with the following standards or with the relevant sections of those standards.

CE marked to the Low Voltage Directive

CSA C22.2 #234

UL1950

EN60950

For more detailed information on these units please contact your local sales office or agent.

ORDERING INFORMATION

To order specify the order code for the model required:

MG5-40C	05220200
MG12-20C	05221400
MG15-16C	05220600
MG24-10C	05220800
MG48-5C	05222700

66

ENVIRONMENTAL CONDITIONS

Operating Temperature

0 to 70°C. See current ratings in output specifications for any deratings required above 50°C.

Operating Humidity

0 to 90% R.H. non-condensing.

MG 200 RANGE OUTLINE DRAWING

All dimensions are nominal and are given in mm (inches)

4 FIXING HOLES
M3 THREAD
IN L.H. SIDE ONLY

110.0

11.00

3 X 6=32

160

(6.30")

6 X M2.5 TERMINALS
5 EQUAL PITCHES
(OF 6.30")

ANGLE OUTPUT AC-DC