TOTAL POWER INTERNATIONAL, INC.

LOW 查询"532AM"供应商

FIELD-PROVEN MINIATURE POWER SUPPLIES.

*500AM SERIES

SHORT CIRCUIT PROTECTED NO DERATING THROUGH 71º C MTBF 150,000 HOURS AT 25° C

The 500AM series incorporate the same reliable design and manufacturing techniques used in the high performance 500 series. The smaller sized 500AM units use minimal P.C. board real estate and deliver moderate output levels while they are packaged to archieve the best possible utilization of space. This series is ideally suited to applications requiring high reliability, low cost and better than average line and load regulation.

GENERAL SPECIFICATIONS

Input voltage and frequency

220 Vac +10º/o/47-63Hz

Output voltage tolerance

: ± 5% (fixed)

Ripple and noise

5 mV RMS

Temperature coefficient Short circuit protection

0,020/o/°C (typical) : current limiting

MTBF

150.000 hours measured at 25°C, high

line and full load

Isolation voltage

>4000 Vdc

Isolation resistance

: >1000 Megohm

Coupling capacitance

<100 pF

Leakage current

<10 µA

Operating case temperature range

: -25°C to +71°C

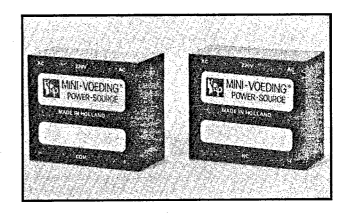
Storage temperature range

: -25°C to + 85°C

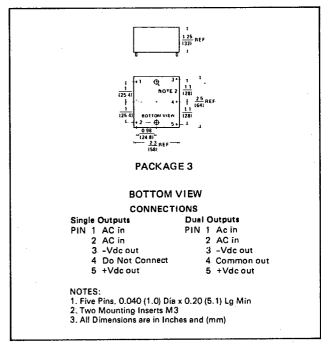
ORDERING INFORMATION

Output Voltage (Vdc)	Output Current (mA)	Regulation line load (o/o) (o/o)		Package	Model Number
5	200	1	1	3	532AM
12	100	i	i	š	563AM
15	100	1	1	3	576AM
24	50	1	1	3	585AM
±15	1 30	1 1	1	3	535AM
±15	1 50	1	1	3	539AM

Available upon request, please consult factory: other voltages and currents, different pin configurations.



MECHANICAL INFORMATION



Specifications subject to change without notice.

SOCKETS:

PACKAGE 3: KR 3.

^{*}Option: suffix A for 105-125 VAC input voltage.