

AC TO AC & AC TO DC ADAPTERS

AC ADAPTOR YHI,
#YS-1015-U12.
Input: 100 to 120 VAC 60 Hz
0.45 amps. Output: +12 VDC
@ 1.25 amps.

Stock #ACA2200



AC ADAPTER
LZR ELECTRONICS,
#AD1250R. Input: 120 VAC
60 Hz 13 watts. Output: 12
VDC @ 500 mA regulated.
NOTE: Unit can be operated
on 50 Hz line voltage, but
the output will be 12 VDC @
400 mA regulated.

Stock #ACA9802



AC ADAPTER HANIMEX. Input
117 VAC 50/60 Hz. Output 4.0 VDC
50 mA.

Stock #ACA8302



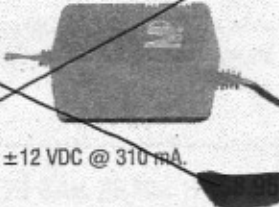
AC ADAPTER
JBL Inc. #A12-1A-01.
Input 120 VAC 60 Hz 1 watt.
Output 14 VAC 850 mA.

Stock #ACA2050



AC ADAPTER
MULTI-PRODUCTS,
#T5121000/1.
Input: 120 VAC 60
Hz 30 watts. Multi
voltage outputs are:
+5 VDC @ 1 amp, ±12 VDC @ 310 mA.

Stock #ACA9803



AC ADAPTER NEC,
#207444. Input: 120 VAC
60 Hz 9.6 watts. Output:
12 VDC @ 300 mA.

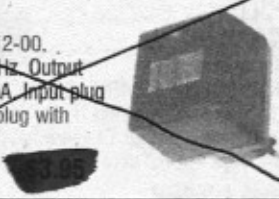
Stock #ACA9801



AC ADAPTER

MSI CORP., #29112-00.
Input 230 VAC 50 Hz. Output
7.5 VDC @ 200 mA. Input plug
is European 2-pin plug with
round pins.

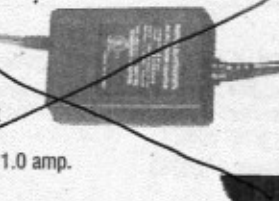
Stock #ACA9250



AC ADAPTER

MATEL
ELECTRONICS,
#0089-0555. Input
120 VAC 60 Hz 17
VA. Output 10 VAC 1.0 amp.

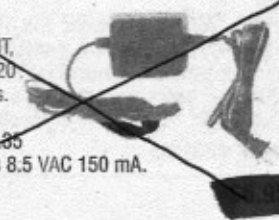
Stock #ACA9101



AC ADAPTER

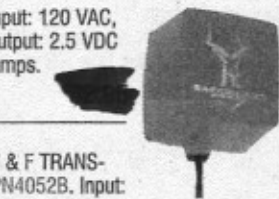
TEXAS INSTRUMENT,
#AC 9500. Input 120
VAC 60 Hz 40 watts.
Dual output. Output
#1 is 18 VAC @ 1.35
amps. Output #2 is 8.5 VAC 150 mA.

Stock #ACA8852



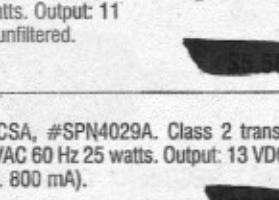
AC ADAPTER Input: 120 VAC,
60 Hz, 20 watts. Output: 2.5 VDC
@ 3.5 watts, 1.4 amps.

Stock #ACA9400



AC ADAPTER V & F TRANS-
FORMER CO., #SPN4052B. Input:
120 V 60 Hz 35 watts. Output: 11
VDC @ 1.5 amps unfiltered.

Stock #ACA9500



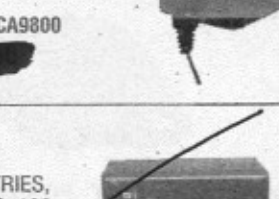
AC ADAPTER CSA, #SPN4029A. Class 2 trans-
former. Input: 120 VAC 60 Hz 25 watts. Output: 13 VDC
10.4 watts (approx. 800 mA).

Stock #ACA9501



AC ADAPTER POWER LINE,
#0900-12. Input: 120 VAC 60 Hz
15 watts. Output: 9 VDC @ 850
mA.

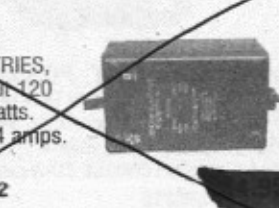
Stock #ACA9800



AC ADAPTER

JEROME INDUSTRIES,
#RKD 101F. Input 120
VAC 60 Hz 15 watts.
Output 5 VDC 1.4 amps.
(Regulated)

Stock #ACA9102



LINE FILTERS

POWER LINE FILTER

SAE EMI, #LGA/A-3.
Rated 3 amps 115/250
VAC 50/60 Hz. Has 1/4"
quick connect type termi-
nals for all electrical con-
nections. Dimensions:
2.520" max. width x 2.4"
max. depth x 0.760" high.

Stock #PF9051



POWER LINE FILTER

SAE EMI, #STC-6L.
Rated 6 amps 115/250 VAC
50/60 Hz. Has 1/4" quick
connect type terminals for all
electrical connections.
Dimensions: 3.350" max.
width x 2.030" max. depth x
1.5" high.

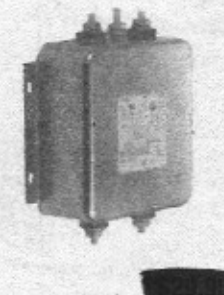
Stock #PF9052



POWER LINE FILTER

CORCOM, #30VKG.
Rated 30 amps
120/250 VAC. 50/60
Hz. Has #8X32 tpi
metal threaded studs
for all electrical con-
nections. Dimensions:
4-3/16" wide x 5-1/4"
high x 1-1/2" thick.

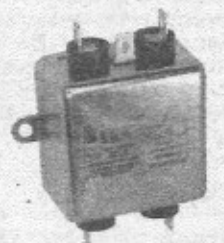
Stock #PF2150



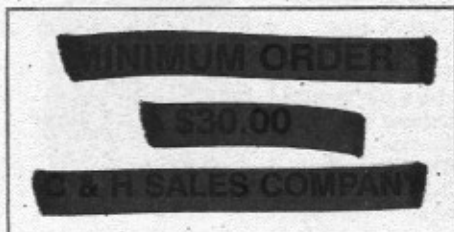
POWER LINE FILTER

QUALTEK ELECTRONICS,
#851-20/010. Rated 20
amps 115/250 VAC. 50
or 60 Hz operation. Has
1/4" quick connect termi-
nals for all connections.
NOTE: This unit is equiv-
alent to Corcom Series
20VB1. Dimensions:
2-3/4" wide x 3-1/4"
high x 1-1/8" thick.

Stock #PF9901



See next page for more Line Filters

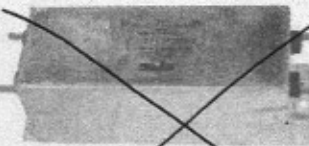


AC TO AC & AC TO DC ADAPTERS — LINE FILTERS

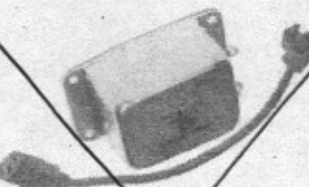
LINE FILTERS



POWER LINE FILTER SCHAFFNER, #FN 660-3106. Rated 3 amps 110/250 VAC 50/60 Hz. 1/4" quick connect terminals for electrical connections. Dimensions: 1-1/8" high x 1-7/8" wide x 3-3/8" long. Stock #PF9251



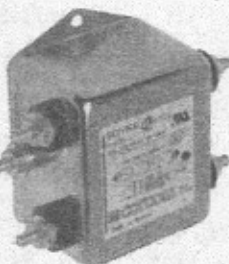
POWER LINE FILTER SAE, #STE 1-6. Rated 6 amps, 115/250 VAC. Has 1/4" quick connect input and output connections. Dimensions: 6" x 2" x 2-1/4" high. Stock #PF9002



POWER LINE FILTER CORNELL-DUBILIER, #NF21175-1. Apparatus type with input receptacle. Rated 2 x 10 amps @ 125 V, 50/60 Hz. 3-prong recessed power receptacle mounted on shielded case. Accepts Belden #17250 cord or equal, which has molded grounding connector #SPH-386. Output connector is two solder lugs with glass bead insulation. Mounts on chassis or cabinet of apparatus with cutout for connector. Dimensions: 3-7/8" long x 2-1/4" wide x 1-3/4" high. Stock #PF8313

Matching connector with standard 3-prong line cord. Stock #PFC6300

POWER LINE FILTER CORCOM, #20VK6. Rated 20 amps 120/250 VAC. 50 or 60 Hz operation. Has #8X32 tpi male threaded studs for all electrical connections. Dimensions: 3-3/8" wide x 3-1/4" high x 1-9/16" thick. Stock #PF2100



RECTIFIER & SCR

FULL WAVE BRIDGE

GENERAL INSTRUMENT, #KS02. Rated 1.5 amps 200 PIV. Has leads coming out of sides of plastic body. Leads are 1" long. Dimensions: (body) 3/8" wide x 1/4" high x 3/16" thick. Stock #PD9800



FULL WAVE BRIDGE GENERAL INSTRUMENT, #2KBP06M. 600 VDC PIV. 2 amps. Has four inline leads at bottom. Dimensions: 19/32" wide x 1/2" high x 3/16" thick. Stock #PD9759

FULL WAVE BRIDGE SOLITRON, #J775-4. 25 amps 400 PIV. Electrical connections via 1/4" quick connect terminals. Dimensions: 1-1/8" nominal sq. x 7/8" max. height (including terminals). Has clear hole in center for mounting. Hole will clear a #6 screw. Stock #PD9659

FULL WAVE BRIDGE SOLITRON, #J775-2. 25 amps 200 PIV. Electrical connections via 1/4" quick connect terminals. Dimensions: 1-1/8" nom. sq. x 7/8" max. height (including terminals). Has clear hole in center for mounting. Hole will clear a #6 screw. Stock #PD9657

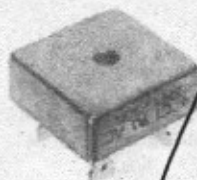


FAST RECOVERY DIODE TRW, #SD-41. Stud mounted fast recovery Schottky diode. Rated 35 amps. Maximum reverse voltage 45 VDC. Cathode is connected to the stud. Stud is threaded #10X32 tpi. Dimensions: 1-7/32" long x 7/16" wide (across hex flats). Stock #PD9853

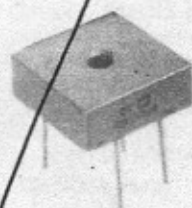
DUAL SCHOTTKY POWER DIODE FMC, #F230HHA. Equivalent to TRW, #SD241. Each diode is rated 30 amps. Maximum forward voltage is 0.47 volts at 10 amps, 0.6 volts at 20 amps. Both diodes have a common cathode. TO-3 case. Stock #PD96510



FULL WAVE BRIDGE DIOTEC, #DB3506. 600 V 35 amps. Electrical connections are via 1/4" quick connect terminals. Dimensions: 1-1/8" sq. x 7/16" thick. Has a 3/16" dia. clear hole in the center for mounting. Stock #PD2000



FULL WAVE BRIDGE INTERNATIONAL RECTIFIER #MB256W. 600 V 25 amps. Electrical connections via 1" leads. Dimensions: 1.1" sq. x 7/16" thick. Stock #PD9436



FULL WAVE BRIDGE G.I., #W005. 50 PIV. 1.5 amps. Stock #PD8900
Same specs as above except G.I., #W06M, 600 PIV. Stock #PD8502



POWER MOSFET TRANSISTOR N CHANNEL JEDC, INTERNATIONAL RECTIFIER CORP., #2N6770. Rated 12 amps (I.D.) 500 V (VDSS) on ohms (RPS) 0.4 ohm. TO-204 metal package. Stock #PD9850

