

POWER SUPPLIES WAREHOUSE

HOME

POWER SUPPLIES

TATTOO SUPPLIES

TEST EQUIPMENT

Contact & Terms

MASTECH HY3002-2 VARIABLE DC POWER SUPPLY

DUAL output lab grade variable DC power supply is excellent for lab use with the two variable 0-30 volt 0-2 amp outputs. Other uses include science projects or any other use where stable voltage up to 30 volts is required. For the two variable outputs the voltage is variable from 0 to 30 volts and the current is also variable from 0 to 2 amps.



MASTECH HY3002-2 VARIABLE DC POWER SUPPLY

\$149.95 + \$34.95 S/H/I in the continental USA

PURCHASE ITEM
CLICK HERE

OUT OF STOCK



MASTECH HY3002-2 DC POWER SUPPLY with HEAVY-DUTY POWER SUPPLY LEAD

\$169.90 + \$39.90 S/H/I in the continental USA

PURCHASE ITEM
CLICK HERE

OUT OF STOCK

The HY3002-2 DUAL output lab grade variable DC power supply is excellent for lab use with the two variable 0-30 volt 0-2 amp outputs.

Other uses include science projects or any other use where stable voltage up to 30 volts is required.

For the two variable outputs the voltage is variable from 0 to 30 volts and the current is also variable from 0 to 2 amps. The 2 digital red LED meters display the actual voltage and current within 2 percent.

The HY3002-2 DUAL output variable DC power supply also has a switch to choose among INDEPENDENT, SERIES or PARALLEL operation which can provide either dual 0-30V @ 0-2A or one 60V @ 0-2A or one 0-30V @ 0-4A.

MASTECH HY3002-2 DUAL OUTPUT DC VARIABLE POWER SUPPLY SPECIFICATIONS:

- Output Voltage: 2 @ 0 - 30 Volts
- Output Current: 2 @ 0 - 2 Amps
- Input Voltage: 110V, 60Hz.
- Constant voltage/ Constant Current
- Voltage and Current adjustment
- Power effect: CV<0.01%+2mV, CC<0.2% + 2mA
- Overload effect: CV<0.01% +3mV, CC<0.2% +3mA
- Waves and noises: CV<0.5mV r.m.s, CC 3mA, r.m.s
- Protection: Current limited & Short circuit protection.
- Operating Temperature : 0 - 102 F (0 -40 C), Relative Humidity: <90%
- LED Accuracy is within + or - 2%
- Size: 14 x 10 x 8"
- Weight: 30 lbs
- 6 Months Warranty

HEAVY DUTY DC POWER SUPPLY LEADS / CABLES
TWIN CABLES / RED + BLACK
BANANA PLUGS TO ALLIGATOR CLIPS

COMPARE DC POWER SUPPLIES



MW



SAMPLEX



HY152A



HY1503C



HY1505D



HY1803D



TP1803D



HY3003D



HY3005D



HY3006D



HY6003D



HY3002-2



HY3003F-3



HY3005F-2



HY3005D-3



HY3005F-3



HY3010E



HY3010D



HY3020D



HY3020E



HY5005D-2



HY5005E-2

BRAND NEW**Leads**

This heavy duty Power Supply Cable / Lead is appropriate for ALL our DC power supplies from the smallest MW 2 amp units up to the most powerful 20 amp HY3020D model that have BANANA jacks for connectivity.

Heavy Duty connecting cables / wire:

14 gauge, the banana plugs, alligator clips are heavy duty.

How to connect the leads:

Connect the **RED** BANANA PLUG end of the cable into the positive BANANA jack of the power supply (usually **RED**).

Connect the **BLACK** BANANA PLUG into the negative BANANA jack of the power supply (usually **BLACK**).

Connect the **RED** ALLIGATOR CLIP end of the cable to the positive connection of your device or use.

Connect the **BLACK** ALLIGATOR CLIP end of the cable to the negative connection of your device or use.

