

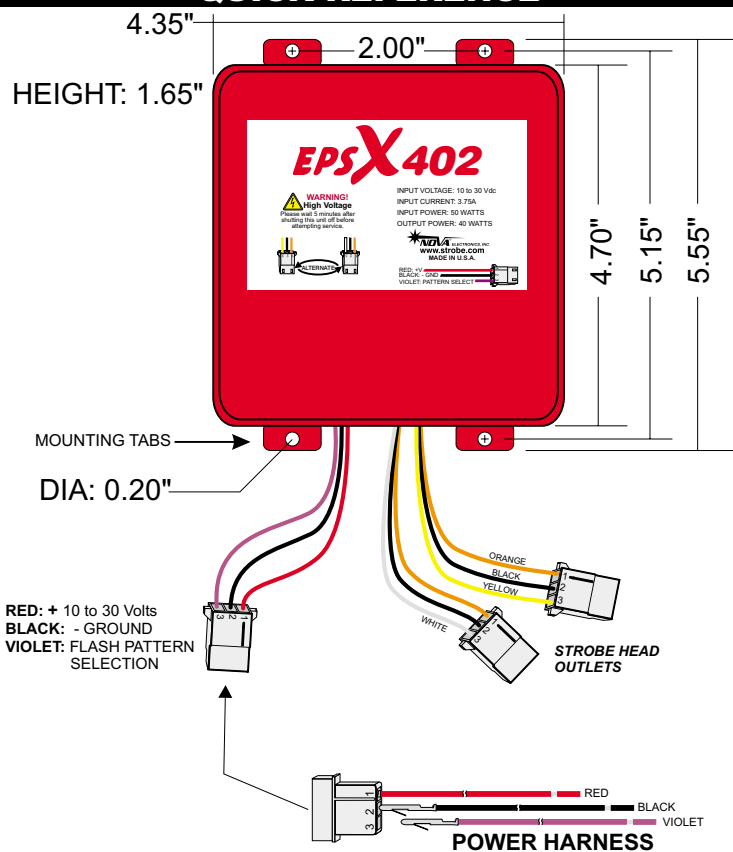
# EPSX402

## EPS Xtreme 40 Watt, 2 outlet Strobe Power Supply

### TECHNICAL SPECIFICATIONS

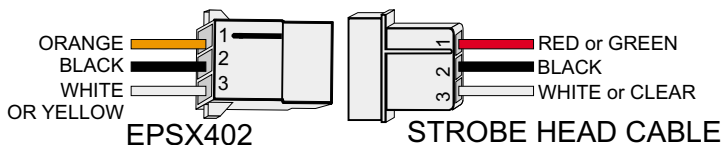
INPUT VOLTAGE ..... 10 to 30 Vdc  
 INPUT CURRENT ..... 3.75A at 12.8V, 2A at 25.6V  
 INPUT POWER ..... 50 Watts  
 OUTPUT POWER ..... 40 Watts  
 OUTPUT ENERGY ..... 34 Joules  
 FLASH PATTERNS ..... 12

### QUICK REFERENCE



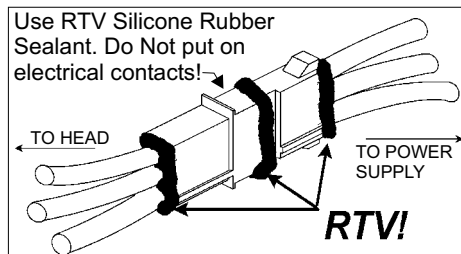
### INSTALLING THE EPSX402

- Mounting**  
The EPSX402 can be mounted to a flat surface. The holes in the mounting tabs will accept up to a #10 screw.
- Connect Strobe Heads**  
The two outlets alternate with each other.



### INSTALLING THE EPSX402 ...

- When mounting in a location which is exposed to water, the STROBE HEAD OUTLET CONNECTORS must be sealed.**



- POWER HARNESS**  
Connect the **RED** wire to +12/24V through an ON/OFF switch. A 10 AMP fuse should be installed as close as possible to the voltage source.

Connect the **BLACK** wire to - Ground.

*Note: Use the correct size wire for power connections.  
 The length of the wires determines the size needed.*  
 1 to 15 ft. use 18AWG wire.  
 15 to 30 ft. use 16AWG wire.  
 30 to 45 ft. use 14AWG wire.  
 45 and over, use 12AWG wire.

The **VIOLET** wire selects the FLASH PATTERN. When the **VIOLET** wire is momentarily connected to +12/24V the EPSX402 will advance to the next flash pattern in the flash pattern list. The EPSX402 will remember the flash pattern you select even when power is removed, or the EPSX402 is removed from the vehicle. The **VIOLET** wire can be run to a momentary pushbutton located inside the vehicle if you wish to change flash patterns frequently.

### FLASH PATTERN LIST

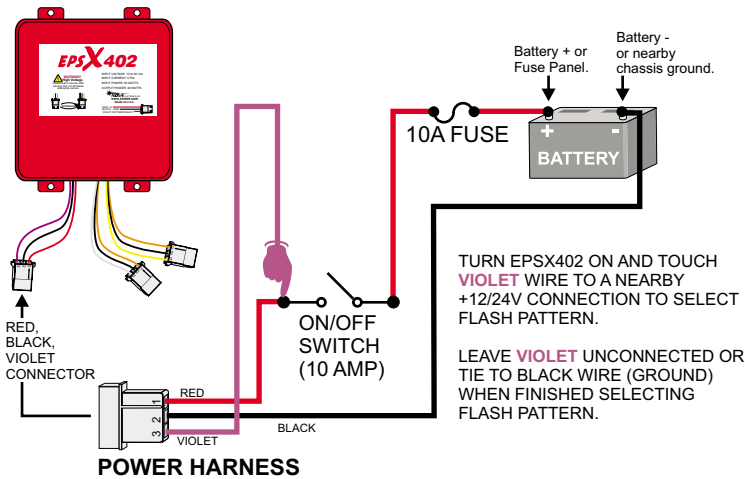
#	Flash Pattern	Description
1	Random, Level 5	Randomly selects from all patterns and runs each pattern 5 times.
2	Single Flash	Single flash alternating, 200 Flashes per minute.
3	Double Flash	2 Flash Bursts Alternating, 125 double flashes per minute.
4	Triple Flash	3 Flash Bursts Alternating, 140 Triple Flashes per minute.
5	Quad Flash	4 Flash Bursts Alternating, 140 Quad Flashes per minute.
6	Quintuple Flash	5 Flash Bursts Alternating, 140 Quintuple Flashes per minute.
7	Mega Flash	Single flash alternating, 700 Flashes per minute.
8	Phased Mega Flash	Flashrate varies from 360 FPM to 860 FPM
9	Warble	6 Single flashes at 450 FPM, 6 single flashes at 860 FPM.
10	Single-Double	Single Flash, Double Flash combination.
11	Single-Quad	Single Flash, Quad Flash combination.
12	Cycle Flash	Classic EPS Cycle Flash. Cycles through Double-Quad-Mega.

Pattern selection loops back to Pattern 1 when incremented past Pattern 12.

**TIP:** Connecting **VIOLET** to +12/24V while turning power switch ON will reset the flash pattern to pattern #1.

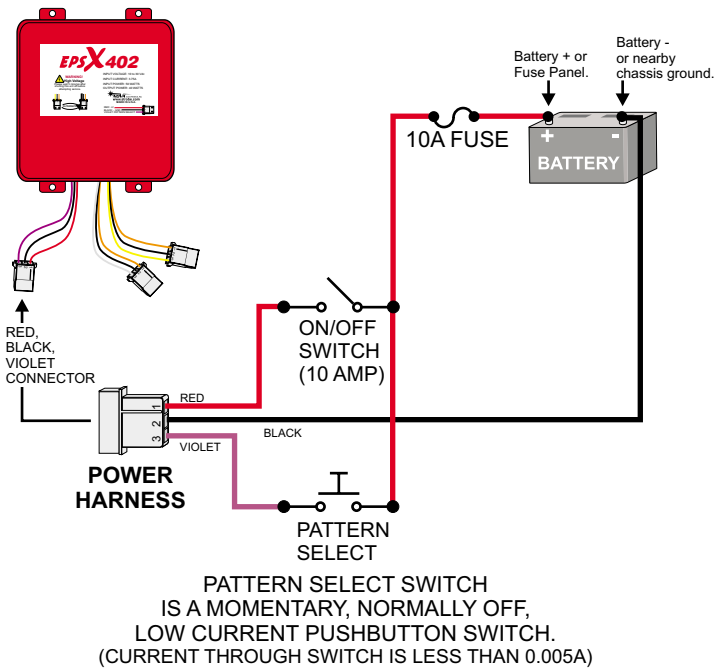
## WIRING DIAGRAM 1

### BASIC WIRING WITH SIMPLE ON/OFF SWITCH



## WIRING DIAGRAM 2

### ON/OFF AND FLASH PATTERN SELECTION



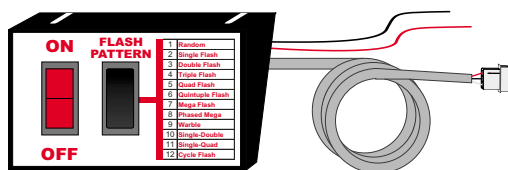
PRESSING PATTERN SELECT WILL INCREMENT THE FLASH PATTERN.  
**PRESS AND HOLD PATTERN SELECT WHILE TURNING THE POWER SWITCH ON TO RESET FLASH PATTERN TO #1.**

## ACCESSORIES

The following accessories are available to make the installation of the EPSX402 power supply even easier:

### SWITCH-EPSX

ON/OFF with PATTERN SELECT pushbutton switch panel with 15 foot pre-wired harness. Provides the same function as WIRING DIAGRAM 2.



## TROUBLESHOOTING

If the EPSX402 stops working check the following:

### 1) POWER CONNECTIONS

Check for corroded connections to +12/24V and Ground. A bad connection will cause the voltage to drop at the EPSX402. The EPSX402 will shut off if the voltage drops below 10 Volts.

### 2) OUTPUT SHORT CIRCUIT.

The EPSX402 will shut down if there is a short circuit condition on any one of the strobe heads. If the electrical conductors connecting the power supply to the strobe heads are exposed to water a short circuit will result. The first sign is intermittent operation, followed by complete shutdown of the strobe system.

To find the short circuit, unplug all strobe head cables from the EPSX402. Test **one** cable/head at a time until the problem is found. Water shoring shows as a blue/green colored residue where the short circuit has occurred.

## FLASH PATTERN LIST CUTOUTS



THESE LISTS MAY BE CUT-OUT AND USED ON CUSTOM SWITCH PANELS, ETC.

#	Flash Pattern	Description
1	Random, Level 5	Randomly selects from all patterns and runs each pattern 5 times.
2	Single Flash	Single flash alternating, 200 Flashes per minute.
3	Double Flash	2 Flash Bursts Alternating, 125 double flashes per minute.
4	Triple Flash	3 Flash Bursts Alternating, 140 Triple Flashes per minute.
5	Quad Flash	4 Flash Bursts Alternating, 140 Quad Flashes per minute.
6	Quintuple Flash	5 Flash Bursts Alternating, 140 Quintuple Flashes per minute.
7	Mega Flash	Single flash alternating, 700 Flashes per minute.
8	Phased Mega Flash	Flashrate varies from 360 FPM to 860 FPM
9	Warble	6 Single flashes at 450 FPM, 6 single flashes at 860 FPM.
10	Single-Double	Single Flash, Double Flash combination.
11	Single-Quad	Single Flash, Quad Flash combination.
12	Cycle Flash	Classic EPS Cycle Flash. Cycles through Double-Quad-Mega.

1	Random	1	Random	1	Random
2	Single Flash	2	Single Flash	2	Single Flash
3	Double Flash	3	Double Flash	3	Double Flash
4	Triple Flash	4	Triple Flash	4	Triple Flash
5	Quad Flash	5	Quad Flash	5	Quad Flash
6	Quintuple Flash	6	Quintuple Flash	6	Quintuple Flash
7	Mega Flash	7	Mega Flash	7	Mega Flash
8	Phased Mega	8	Phased Mega	8	Phased Mega
9	Warble	9	Warble	9	Warble
10	Single-Double	10	Single-Double	10	Single-Double
11	Single-Quad	11	Single-Quad	11	Single-Quad
12	Cycle Flash	12	Cycle Flash	12	Cycle Flash