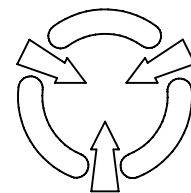


SPECS:

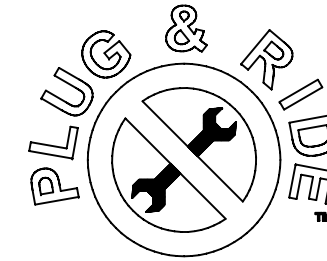
THE SUPABRAKE FLASHER-MC(tm) IS A SOLID STATE INTEGRATED MICRO CONTROLLER DEVICE. CARE SHOULD BE TAKEN DURING INSTALLATION TO AVOID ESD DAMAGE.

- STORAGE TEMPERATURE: -40°C TO +105°C (-40°F TO 221°F)
- OPERATING AMBIENT TEMPERATURE: -40°C TO +85°C C° (-40°F TO 185°F)
- IEC 529 IP 6.7 STANDARDS
- INPUT VOLTAGE: 9VDC TO 15VDC (NOM. 12VDC)
- QUIESCENT CURRENT: 0.008 AMPS TYP
- CONSTANT OUTPUT CURRENT: 11 AMPS
- PEAK OUTPUT CURRENT: 32 AMPS @ 20µs PULSE WIDTH
- WIRE SIZE: 18 AWG

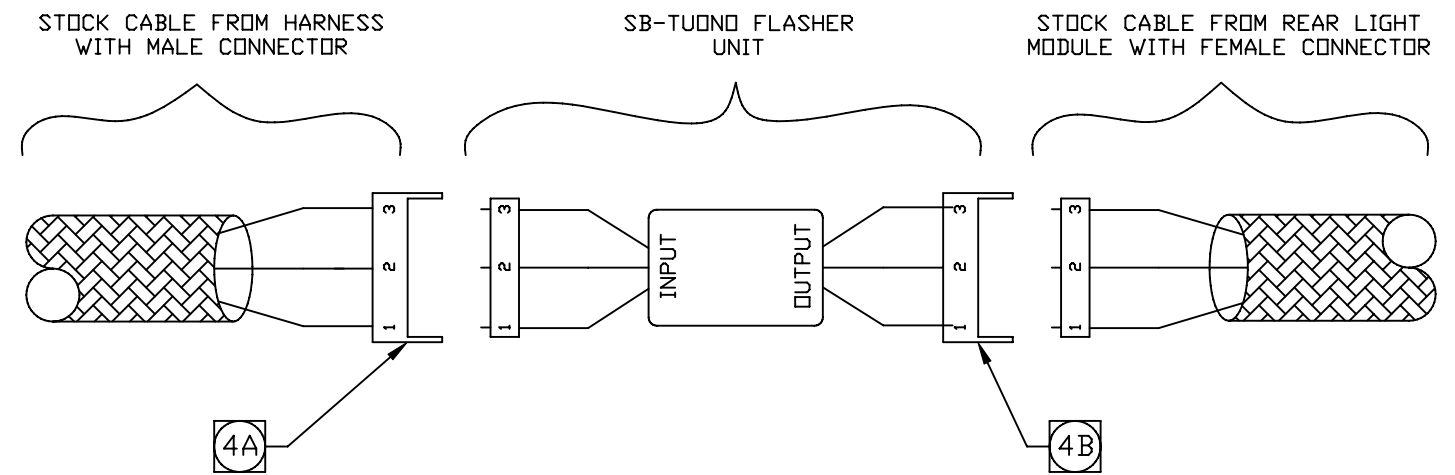


**CAUTION
ELECTROSTATIC
DISCHARGE SENSITIVE**

INSTALLATION



1. TURN OFF IGNITION.
2. REMOVE THE SEAT COVER TO EXPOSE THE 3-CONDUCTOR OEM CONNECTOR.
3. DISCONNECT THE CONNECTOR.
4. THE SUPABRAKE(SB-TUONO) IS INSTALLED IN SERIES BETWEEN THE ORIGINAL CABLE HARNESS AND THE REAR LIGHT MODULE, PER ELECTRICAL BLOCK DIAGRAM INSTALLATION BELOW.



ELECTRICAL BLOCK DIAGRAM INSTALLATION

- 4A ATTACH THE FEMALE CONNECTOR FROM THE STOCK CABLE TO THE MALE "INPUT" CONNECTOR OF THE SB-TUONO UNIT.
 - 4B ATTACH THE FEMALE "OUTPUT" CONNECTOR FROM THE SB-TUONO TO THE STOCK CABLE OF THE REAR LIGHT MODULE.
5. SECURE THE SB-TUONO UNIT WITH SUPPLIED DOUBLE SIDED TAPE AND TIE WRAPS. REINSTALL SEAT.

THIS DRAWING CONTAINS PROPRIETARY INFORMATION AND IS NOT TO BE USED OR REPRODUCED WITHOUT THE PERMISSION OF vizITEC ENGINEERING CORPORATION. Copyright vizITEC 2006	TOLERANCES UNLESS OTHERWISE NOTED			SIGNATURE		DATE	 Vizible Technologies www.vizl-tec.com
	2 PLC ±.XX	3 PLC ±.XXX	ANGLE ±.X°	DETAIL APP'D	BAL	09/08/07	
	REMOVE BURRS & SHARP EDGES			APP'D			
	SURFACE FINISH XX ✓			THIRD ANGLE PROJECTION			
DO NOT SCALE DRAWING		DIMENSIONS ARE IN INCHES					
<p style="text-align: center;">SUPABRAKE_FLASHER SB-TUONO</p>							
SIZE	DRAWING NUMBER					REV	
	2006112-17_LT					AA	
SCALE N/A						SHEET 1 OF 1	