

0.69 0.28	TERMINAL SCREW #8-32 X 0.25 LONG COMBINATION HEAD 0.760	
		0.950R .455 _R
	2.50° 60° TYP	
0.420	0.25 1.720 DIA	
1.77	TERMINAL SCREW #6-32 X 0.19 LONG COMBINATION HEAD, 6 PLS	

N□. 11-723 REV

TERM	COLOR	RECOMMENDED WIRING PER SAE J560	
1	WHITE	GROUND	
2	BLACK	CLEARANCE, SIDE MARKER, AND ID LAMPS	
3	YELLOW	LEFT TURN AND HAZARD LAMPS	
4	RED	STOP LAMPS AND ANTI-LOCK DEVICES	
5	GREEN	RIGHT TURN AND HAZARD LAMPS	
6	BR□WN	TAIL, REAR CLEARANCE, MARKER, & LICENSE PLATE LAMPS	
7	BLUE	AUXILIARY CIRCUIT (CENTER)	

NOTES:

1. SIX (6) CIRCUIT TERMINALS #2 THRU #7 ACCEPT #10 GA WIRE. #1 GROUND ACCCEPTS #8 GA WIRE.

2. MALE TERMINALS, SOLID PIN TYPE.

3. MEETS SAE J560 STANDARD FOR INTERCHANGEABILITY.

4. ELECTRICAL RATING

BOSTON, MASS 02122 U.S.A.

40 AMPS CONTINUOUS DUTY AT 6-28 VOLTS D.C.

RECOMMENDED TERMINAL SCREW TORQUE IS 2.5-6.5 IN.LBS. (0.28-0.73 Nm).

6. RECOMMENDED MOUNTING HOLE: 2.00 DIA.

7. MATERIALS:

SHELL & COVER - GLASS FILLED NYLON (BLACK)

TERMINALS - BRASS

SPRING - STAINLESS STELL

ALL OTHER HARDWARE - PLATED STEEL

APPRIVED BY ATC. CHECKED BY APPRIVED BY SCALE 1: 1 2 PL. DEC. +/ 02	3 PL, DEC, +/-, 005 ANGLES +/-1 DEGREE DATE 07-28-04
DESIGNED BY AIG DRAWN BY AIG CHECKED BY THE PROPERTY OF THE PR	IZED-CHANGED-DATE MATERIAL TITLE SOCKET, CONNECTOR
THIS DOCUMENT CONTAINS PROPRIETARY ECN REVISIONS-AUTHORIZED-CHANGED-DATE ECN REVISIONS NOT HELD NOT HE HELD NOT	7 CONTACT - 2 HOLE MOUNT
MAY NOT BE DISCLOSED TO OTHERS FOR 17352 L MULTIPLE CHANGES, SEE ECO CS 102894	FINISH 7 COUNTY TO SEE
ANY PURPOSE OR USED FOR MANUFACTURING PURPOSES WITHOUT WRITTEN 18351 M WAS PLATED BRASS (SQLID) BG BW 021797 18351 M VAS PLATED BRASS (SQLID) BG BW 021797	
PERMISSION FROM THE JOSEPH A2266 IN RELIKAWN IN AUTOCAD DESCRIPTION AT A COURSE	
POLLAK CORPORATION.	