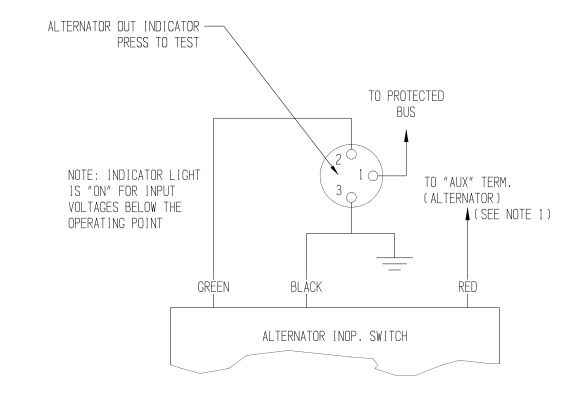
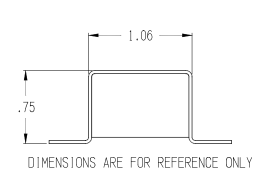
NOTES:

- 1) THIS CIRCUIT MUST BE PROTECTED BY FUSE OR OTHER MEANS AT THE ALTERNATOR TERMINAL
- 2) DIMENSIONS ARE FOR REFERENCE ONLY

1.63

.81





1.46

1.88

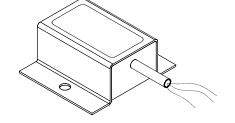
Ø .18

A-00258-1
FOR 14 V. SYSTEMS BULB CURRENT 0.1A MAX.
D.C. OPERATING VOLTAGE LIMITS: LOW 4.5 V ± 0.5
(RED WIRE) HIGH 5.9 V MAX.

TEMPERATURE: -40°C TO +60°C
WEIGHT: 40 G. (REFERENCE ONLY)
ALTITUDE: 30,000 MSL

A-00258-2
FOR 28 V. SYSTEMS BULB CURRENT 0.1A MAX.
D.C. OPERATING VOLTAGE LIMITS: LOW 7.5 V ± 0.5
(RED WIRE) HIGH 12.3 V MAX.

TEMPERATURE: -40°C TO +60°C
WEIGHT: 40 G. (REFERENCE ONLY)
ALTITUDE: 30,000 MSL



	MATERIAL:	UNLESS UTHERWISE SPECIFIED: DIMENSIONS ARE IN INCHES DO NOT SCALE DRAWING	J. ENGINEERING SPECIFICATIONS			LEIDEL 14900 40th AVENUE N.E. TORGENOUS BEEF MARYSVILLE, WA 98271						
	FINISH:	TOLERANCES: ANGLES ± 1°										
	APPLICATION:	DECIMALS: XXXX ± .0050 .XXX ± .010	DRAWN	RLM	12/27/68		ALIERNATUR					
	A-00258-1 A-00258-2	.XX ± .02 REMOVE BURRS .005/.015 AND SHARP EDGES .005/.015	CHECK			SIZE D	CAGE CODE ADODA	DWG N). A O(7258	REV ,	
			APPR	RJ	06/16/95		3KUUZ	A-00230		1230	L	
	************************************	MACH SURFACE FINISH 125	APPR			SIMILAR PAR	T N/A		SCALE NONE	SHEET 1 NF	1	

REVISIONS

DATE

06/16/95

07/26/00

03/14/01

09/29/09

APPROVED

CJNH

T.B.

D. MOORE

J. DUCKWORTH

DESCRIPTION

J ADDED LABEL NOTE, UPDATED COMPANY INFO

H COMPLETELY REDRAWN

K L52-0044 WAS L-00258-1

L | SEE ECN# 689 REDRAWN IN CAD

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