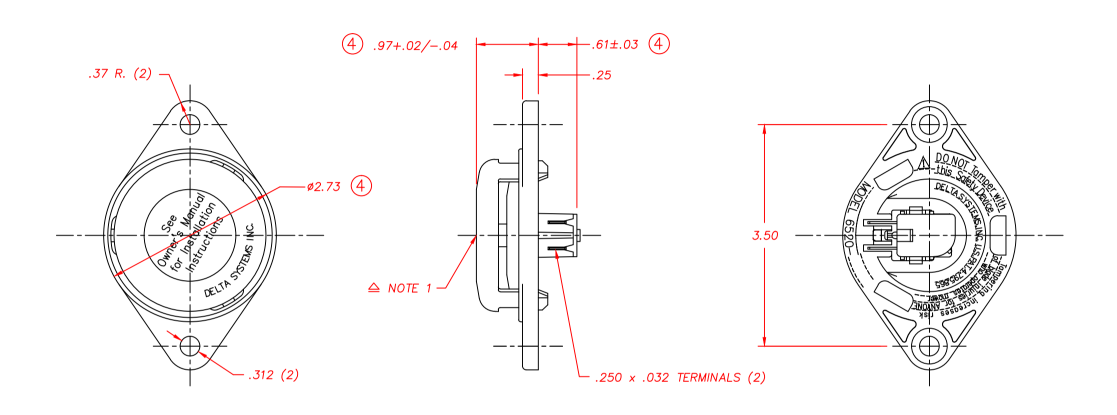
_					
	REVISIONS				
	2	INITIAL RELEASE, CR 816	06/06/96	TW	
	Α	REVISE INTERNAL CONTACT, CR915	02/06/97	TW	
	В	FRAME DESIGN CHANGE, CR1251	08/17/00	JH	
	C	REM. 2.74/2.72 CRIT. CHAR., CN1417	04/14/08	MA	
		2.73 WAS 2.74/2.72, CHANGED			
		DELTON™TO POLYPROPELENE			
1		.97+.02/04 WAS .98, .61±.03 WAS			
1		.61, ECO 744	06/01/17	NMP	



△ DESIGNATES CRITICAL CHARACTERISTICS

NOTES:

- $\stackrel{\triangle}{=} 1-.040-.150 \ \text{MOTION TO CLOSE CONTACTS.} \\ 2-\text{PLASTIC PARTS} \text{POLYPROPELENE} \\ \text{TERMINALS} \text{NICKEL PLATED BRASS.}$
 - 3-DATE CODE INDICATING YEAR, MONTH, AND DAY OF MONTH MANUFACTURED STAMPED ON HOUSING.
 - △ 4-INTEGRITY OF WELD & SWITCH FUNCTIONALITY TESTED AFTER ASSEMBLY.
 - 5-DELTA IS RESPONSIBLE FOR COMPLIANCE TO THIS SPECIFICATION. THE FUNCTION AND ADEQUACY OF THE SAFETY "SYSTEM" IN WHICH THIS COMPONENT IS USED IS THE RESPONSIBILITY OF THOSE THAT DESIGN AND BUILD THE SYSTEM (INCLUDING BUT NOT LIMITED TO THE SEAT DESIGN, SWITCH LOCATION, FOAM DENSITY AND DESIGN).
 - 6-THIS PRODUCT IS COVERED BY ONE OR MORE OF THE FOLLOWING U.S. PATENTS; 4,812,604; 4,795,865.
 OTHER PATENTS APPLIED FOR.
 - 7-THIS MODEL IS A UL RECOGNIZED COMPONENT. 8-INTERNAL CONTACT IS BeCu.

DELTA SYSTEMS, INC. DOES NOT ASSUME ANY LIABILITY ARISING OUT OF THE MISAPPLICATION OF ANY PRODUCT

COMPUTER GENERATED DRAWING - NO MANUAL CHANGES ALLOWED

UNLESS OTHERWISE SPECIFIED
DIMENSIONS ARE IN INCHES
TOLERANCES ARE:

.XX± .02 .XXX± .005 ANG± 1°

DO NOT SCALE DRAWING

DATE

LMM 05/24/96

CHECKED DATE

TW 06/06/96

MATERIAL

SEE NOTE 2

GRAY/WHITE

FINISH

SYSTEMS INC.
STREETSBORO, OHIO 44241

ROUND SEAT SWITCH
NORMALLY OPEN

C DWG. NO. 6520-01FR

FULL FU