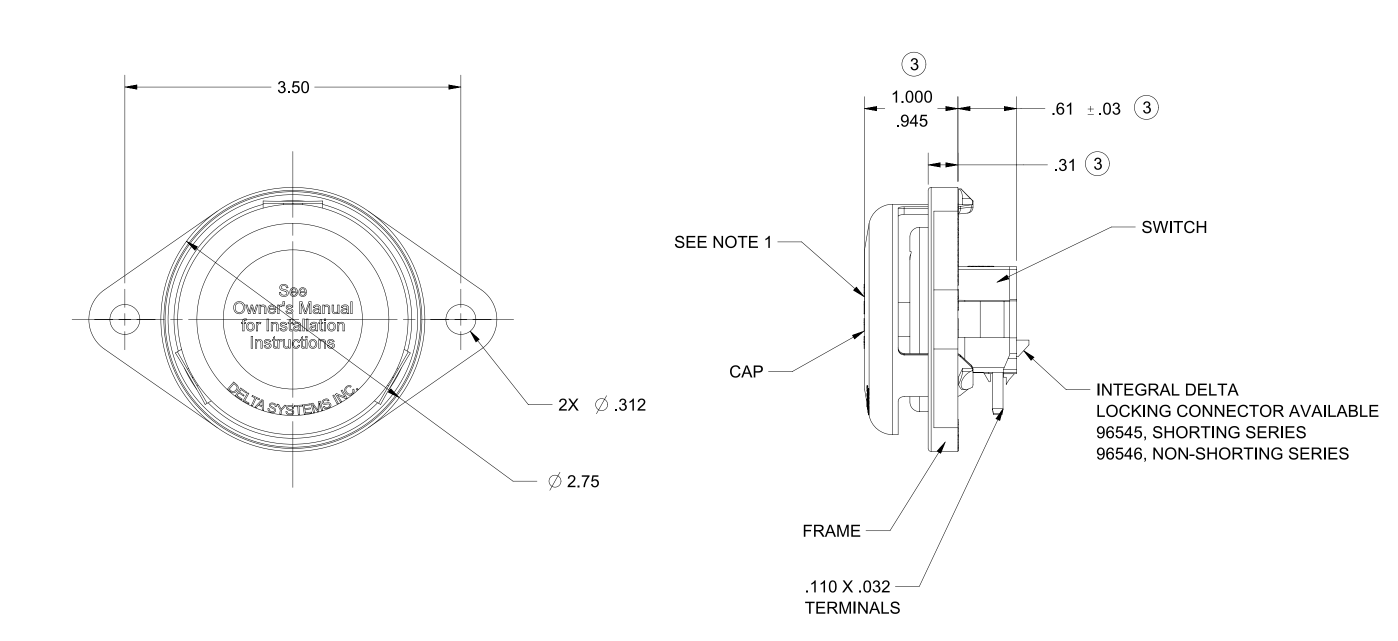
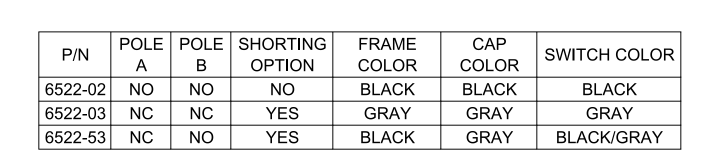
						_			
		REVISIONS							
	REV.	DESCR	IPTION		DATE	INIT			
	<b>~</b>	INITIAL	06/13/01	JH					
	Α	REM.2.7	74/2.72 CRIT. CHAR. CN1417	,	04/14/08	MA			
			W IN NX, MATERIAL WAS "D						
	1 1	1.000/.9	945 WAS .980, .31 WAS .310,	$.61 \pm .03$	04/27/17	PJC			
		WAS .6	10, ADDED ASME NOTE						





**SWITCH** 

POLE A

SWITCH POLE B

## NOTES

- 1) .040-.150 MOTION TO MAKE OR BREAK CONTACTS.
- 2) PLASTIC PARTS POLYPROPYLENE TERMINALS NICKEL PLATED BRASS.
- 3) DATE CODE INDICATING YEAR, MONTH, AND DAY OF MONTH MANUFACTURED STAMPED ON HOUSING.
- 4) FORCE TO DEPRESS CAP .250 IS 2.5 ±1.0 LBS.
- 5) MATING TERMINAL IS PACKARD P/N 12034046 (18-20 GA WIRE) OR P/N 12066214 (14-16 GA WIRE)
- 6) 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 THE DESIGNER AND BUILDER OF THE SYSTEM (INCLUDING BUT NOT LIMITED TO THE SEAT DESIGN, SWITCH LOCATION, FOAM DENSITY AND DESIGN).
- 7) ASSEMBLY IS RoHS COMPLIANT.
- (3) 8) INTERPRET THIS DRAWING ACCORDING WITH ASME Y14.5-2009.

PROPRIETARY & CONFIDENTIAL	UNLESS OTHERWISE SPECIFIED DIMENSIONS	malbrecht	<sup>DATE</sup> 28-Jul-2005	<b>▲</b> DELTA SYSTEMS	
THE INFORMATION CONTAINED I THIS DRAWING IS THE SOLE	TOLERANCES ARE:	checked jmichaud	16-Feb-2007	1734 FROST ROAD STREETSBORO, OHIO 44241 330-626-2811 WWW.DELTASYSTEMSINC.COM  TITLE DOUBLE POLE LOW PROFILE BOLT MOUNT SEAT SWITCH  SIZE  DWG, NO. 6522-XX_APP	
PROPERTY OF DELTA SYSTEMS ANY REPRODUCTION IN PART OF	17.5	APPROVED ikirbawy	26-May-2017		
AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF DELTA SYSTEMS IS PROHIBITED.	.XXX± .005 X°± 1	SEE NOTE 2	PROJECTED VIEWS ARE 3RD ANGLE		
DELTA SYSTEMS INC. DOES NO	COMPUTER GENERATED DRAWING - NO MANUAL	SEE TABLE			
OUT OF THE MISAPPLICATION O ANY PRODUCT	CHANGES ALLOWED	DO NOT SCALE DRAWING	S STATUS DS4_Design	NTS 1 OF 1 EX360 3	