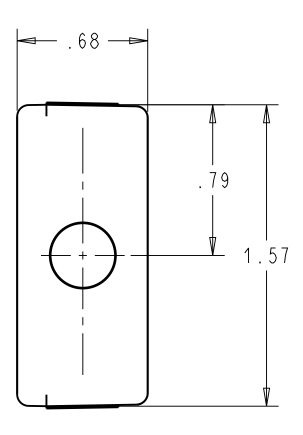


PANEL CUTOUT DETAIL RECOMMENDED PANEL THICKNESS .045 -.100



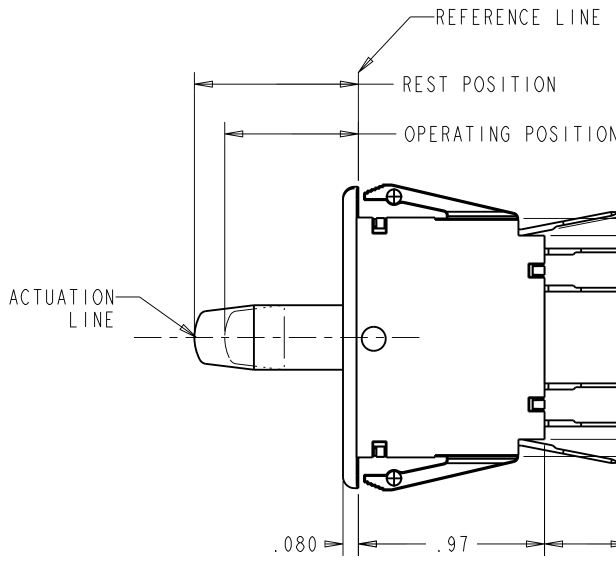
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	NOTE	S: (UNLESS OTH	ERWISE SPE	ECIFIED):	
	1. S	WITCH CHARACTE	RISTICS:		K
		EST POSITION RETRAVEL:		.845 TO .905 .125 MAX.	5
	С	PERATING POSIT	ION:	.720 TO .820 .375 MIN.) (
	Μ	PERATING FORCE	ENTIAL: arams.	.075 MAX.	J
375		ELEASE FORCE			
Å		UTTON POSITION T FULL OVERTRAY		.358 MAX.	F
		L CHARACTERIS	TICS ARE T	TAKEN AT THE AC	
	LI	NE AND MEASUREI	D FROM THE	E REFERENCE LIN	NE. H
		US ELECTRICAL			L
		0 A, 125/250 V, /3 HP 125/250 V			
		ERMINALS:			G
		RE .187 WIDE X			
	U	ECOGNIZED TO U NDER THE COMPO	NENT RECOG	GNITION PROGRAM	
		NDERWRITERS LA			
		EMPERATURE RAT			F
	0. U	OLORS: FACEPI BU	LATE: WHI TTON: WHI		
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	DWN: C RAMOS	CONFIDENTIAL AND PRO	CONTAINED IN THIS		ORIGINAL
	APVD: A CARRILLO DATE: 12-Feb-08	DOCUMENT OR DERIVED FROM THE IN IS OWNED BY ZF ELECTRONIC CONFIDENTIAL AND PROPRIETA POSSESSION OF THIS DOCUMENT II	INFORMATION THERE SYSTEMS, AND IS ARY, REVIEW OR NDICATES AGREEMENT		
	THIRD ANGLE PROJECTION	THAT SUCH INFORMATION AND INVE DISCLOSED, REPRODUCED OR OTHEI WAY WITHOUT EXPRESS WRITTEN PI AUTHORIZED REPRESENTATIVE O SYSTEMS.	RWISE USED IN ANY RUSE USED IN ANY RUSE USED IN ANY RUSE IN FROM AN	PLEASANT PRAIRIE, WISCO NAME / DESCRIPTION SPECIFICATION	DRAWING .
375478 10 - Aug - 16 JPD ELL	PROJECT/ CSR	TOLERANCE UNLESS S	XXX ANGLES	C ITEM NO. OI	E 7 9 0 0 A 0 A
NO. DATE PREP APV	D 400000138	INCHES ± 0.02 ± 0	0.015 ± 5.0 °	SCALE: 2:1 SH	1 OF 1

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