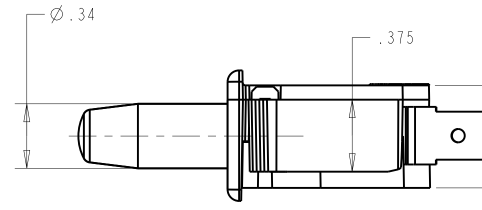


9

8



6

1

PANEL CUTOUT DETAIL RECOMMENDED PANEL THICKNESS .045-.100

10

11

Κ

Η

G

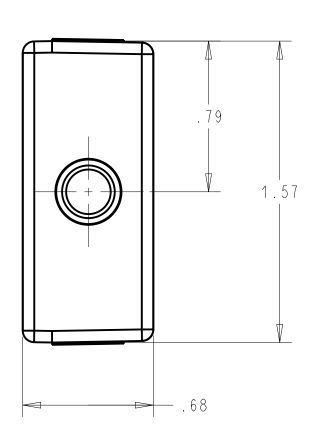
D

В

Α

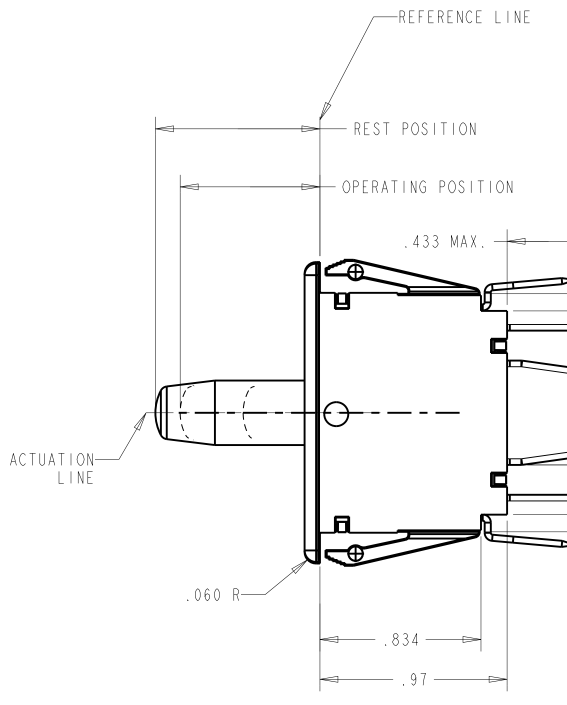
11

10



9

8



						WAY WITHOUT	EXPRESS WRIT	TTEN PERMISSI TIVE OF ZF EL EMS.	ON FROM AN		PECI		TION	I DR	AWIN	G
C	Z000377659	19-Sept-16	JPD	ELL	PROJECT/ CSR	TOL DWG UNITS		ESS SPECIF	I <b>ED</b> ANGLES	С	ΙΤΕΜ	NO.	01	79-	00AB	'
REV	ECO NO.	DATE	PREP	APVD	400000138	INCH	± 0.02	± 0.015	± 5.0 °	SCA	LE:	2.00	0 SF	1	OF	1
		5			4		3			2					1	

5	4	3	2	1
		NOTES (UNLESS OTHER	WISE SPECIFIED):	
		1. SWITCH CHARACT		K
		REST POSITION: PRETRAVEL: OPERATING POSITI	125	TO .905 MAX. .TO .820
		OVER-TRAVEL: MOVEMENT DIFF:	. 375 . 075	MIN.
		OPERATING FORCE RELEASE FORCE gr	grams 680 ams 170	M A X . M I N .
		BUTTON POSITION AT FULL OVERTRAV	EL	MAX.
		ALL CHARACTERISTICS LINE AND MEASURED F		
μ. 540		2. cmuselectrical	RATING:	
. 540 . 510		10 A, 125/250 VA 1/3 HP, 125/250	С	ŀ
V		<b>DE</b> 10(4) A 250	V, 50E3, 40T85.	
		3. TERMINALS: ARE .250 WIDTH x	.032 THICKNESS.	F
		4. RECOGNIZED TO U. UNDER THE COMPON	S. AND CANADIAN RI ENT RECOGNITION PI	ROGRAM OF
		UNDERWRITERS LAB	ORATORIES, INC.	G
		5. TEMPERATURE RATI -40°C TO +85°C	NG:	
		6. COLORS: FACEPLAT BUTTON -		Γ
		$\bigcirc$		F
				ľ
				-
			P	
				E
	A			
<b>P</b>	1 24			
8° 1.04	1.24			
		$\langle \langle \langle \langle \langle \rangle \rangle \rangle$	<b>6</b>	<u>a</u>
<b>B</b>	$\overline{\mathbb{V}}$			
. 156				
				-
				PROLF
	DWN: J. DOLNIK	CONFIDENTIAL AND PROPRIETARY: ALL INFORMATION OR INVENTIONS CONTAINED IN THIS		
	APVD: RC DATE: 28-Apr-03	DOCUMENT OR DERIVED FROM THE INFORMATION THERE IN IS OWNED BY ZF ELECTRONIC SYSTEMS, AND IS CONFLIDENTIAL AND PROPRIETARY REVIEW OR		ronic Systems
	THIRD ANGLE PROJECTION	POSSESSION OF THIS DOCUMENT INDICATES A GREEMENT THAT SUCH INFORMATION AND INVENTIONS WILL NOT BE DISCLOSED, REPRODUCED OR OTHERWISE USED IN ANY WAY WITHOUT EXPRESS WRITTEN PERMISSION FROM AN AUTHORIZED REPRESENTATIVE OF ZF ELECTRONIC SYSTEMS.	11200 881h AVE. PLEASANT F NAME / DESCRIPTION SPECIFICATIO	