

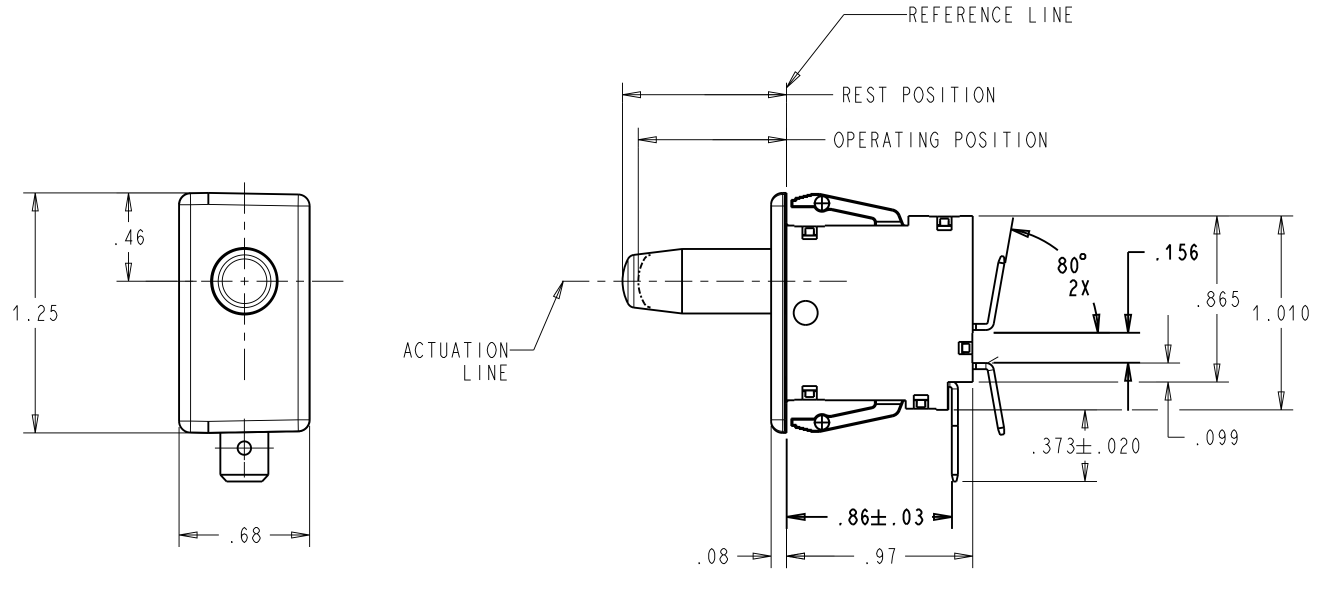
K

H

G

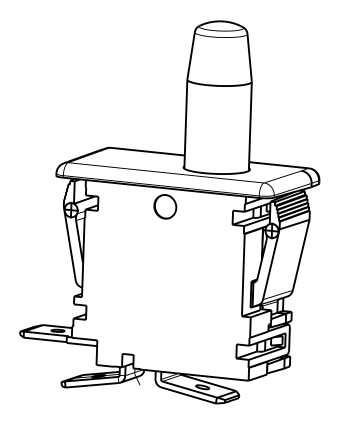
D

С



		<	■ . 68 — <b>&gt;</b>		. 08 97				PRO/E
в									SINAL ON
							DWN: TLM APVD: ELL DATE: 06-Oct-09	CONFIDENTIAL AND PROPRIETARY: ALL INFORMATION OR INVENTIONS CONTAINED IN THIS DOCUMENT OR DERIVED FROM THE INFORMATION THERE IN IS OWNED BY ZF ELECTRONIC SYSTEMS, AND IS CONFIDENTIAL AND PROPRIETARY. REVIEW OR POSSESSION OF THIS DOCUMENT INDICATES AGREEMENT	ZF Electronic Systems
A							THIRD ANGLE PROJECTION	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.	PLEASANT PRAIRIE, WISCONSIN U.S.A. NAME / DESCRIPTION SPECIFICATION DRAWING A
						CZ00037502810-Aug-16JPDELLREVECO NO.DATEPREPAPVD	PROJECT/ CSR 4000000138	TOLERANCE UNLESS SPECIFIEDDWG UNITSX.XXX.XXXANGLESINCH $\pm$ 0.02 $\pm$ 0.015 $\pm$ 5.0°	C         ITEM NO.         0E65-00A0           SCALE:         2.000         SH         1         OF         1
	11	10	9	8 1	7 6	5	4	3	2 1

5	4		3		2	1	-
			ES: (UNLESS SWITCH CHAR				к
			REST POSITI PRETRAVEL: OPERATING P OVER-TRAVEL MOVEMENT DI OPERATING F	OSITION : FFERENTIAL	. 125 . 720 . 375 : . 045	TO .875 MAX. TO .820 MIN. MAX. MAX.	J
	↓ 540 510		BUTTON POSI AT FULL OVE		. 358	MAX.	
₹	<u>↓</u>				TAKEN AT THE THE REFERENCE		н
			<b>cNU</b> usELECTR 16 A, 125/2 1/3HP, 125/	50 VAC	Ĵ:		_
			TERMINALS: ARE .250 WI	DTH x .032	THICKNESS.		G
			RECOGNIZED REQUIREMENT RECOGNITION UNDERWRITER	S UNDER THI PROGRAM OI	E COMPONENT F		_
					-40°C TO +85°(	<u>.</u>	F
LINE		6.	PLUNGER AND	HOUSING CO	OLOR: WHITE.		



E

D

С