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▲ . 375 . 540 . 510 ↓	NOTES (UNLESS OTHERWISE SPECIFIED): 1. SWITCH CHARACTERISTICS:	к
	REST POSITION:.730 TO.790PRETRAVEL:.125 MAX.OPERATING POSITION:.610 TO.710OVER-TRAVEL:.100 MIN.MOVEMENT DIFF:.075 MAX.OPERATING FORCE grams737 MAX.	J
	BUTTON POSITION AT FULL OVERTRAVEL520 MAX. ALL CHARACTERISTICS ARE TAKEN AT THE ACTUATION	
	LINE AND MEASURED FROM THE REFERENCE LINE. CHEAT INTERLOCK CHARACTERISTICS:	Н
	REST POSITION:.730 TO.790PRETRAVEL:.155 MAX.OPERATING POSITION:.800 TO.900OVER-TRAVEL:.030 MIN.MOVEMENT DIFF:.090 MAX.FULL OVERTRAVEL:.980 MAX.OPERATING FORCE grams800 MAX.	_
	2. CON US ELECTRICAL RATING: 10 A, 125/250 VAC 1/3 HP, 125/250 VAC.	G
	250V, 50E3, 40T85. 3. TERMINALS: ARE .187 WIDTH x .032 THICKNESS.	╞
SITION LOCK CHARACTERISTICS)	4. RECOGNIZED TO U.S. AND CANADIAN REQUIREMENTS UNDER THE COMPONENT RECOGNITION PROGRAM OF UNDERWRITERS LABORATORIES, INC.	F
N SITION ACTERISTICS)	5. TEMPERATURE RATING: -40°C TO +85°C	╞
5°		E
PLACES		╞
8° 2 PLACES 1.04 1.24		D
		╞
		C
		ON PRO/E
DWN: MM	CONFIDENTIAL AND PROPRIETARY: ALL INFORMATION OR INVENTIONS CONTAINED IN THIS	ORIGINAL (
APVD: GJP DATE: 23-Apr-9 THIRD ANGLE PROJECTION	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 THAT SUCH INFORMATION AND INVENTIONS WILL NOT BE DISCLOSED, REPRODUCED OR OTHERWISE USED IN ANY WAY WITHOUT EXPRESS WRITTEN PERMISSION FROM AN WITHOUT EXPRESS WRITTEN PERMISSION FROM AN	
1377659 16-Sept-16 TLM ELL PROJECT/ CSR	AUTHORIZED REPRESENTATIVE OF ZF ELECTRONIC SYSTEMS. SPECIFICATION DRAWING TOLERANCE UNLESS SPECIFIED C ITEM NO. 0F79-34B0	Э А
D NO. DATE PREPAPVD 400000138	INCHES ± 0.02 ± 0.015 ± 5.0 ° SCALE: 2:1 SH 1 OF	1

INCHES \pm 0.02 \pm 0.015 \pm 5.0 ° SCALE:

OF 1

2:1

SH 1