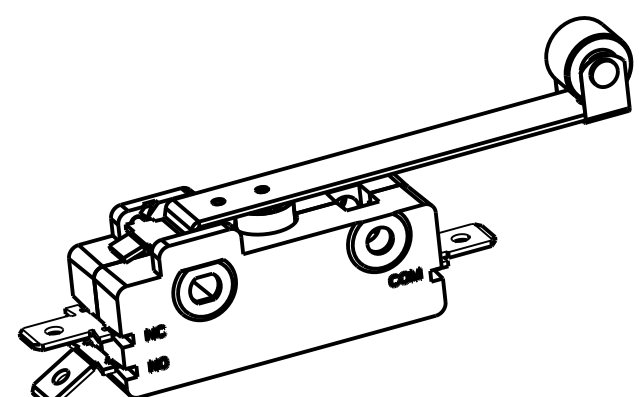


NOTES (UNLESS OTHERWISE SPECIFIED):

1. SWITCH CHARACTERISTICS
PRE-TRAVEL .250 MAX.
OPERATING POSITION .656 TO .780
OVER TRAVEL .187 MIN.
MOVEMENT DIFF. .062 MAX.
OPERATING FORCE grams 100 MAX.
RELEASE FORCE grams 14 MIN.
2. cWus ELECTRICAL RATING
15A, 125/250VAC; 3/4HP, 125VAC
1-1/2HP, 250VAC
2A, 48 VDC
3. TERMINALS COMMON, N.C & N.O. ARE
.250 WIDTH X .032 THICKNESS.
4. RECOGNIZED TO U.S. AND CANADIAN
REQUIREMENTS UNDER THE COMPONENT
RECOGNITION PROGRAM OF
UNDERWRITERS LABORATORIES. INC.
5. TEMPERATURE RATINGS: -40° C TO +105° C



SHOWN IN A NON CLINCHED STATE
SCALE 1:1

DWN: JPD					 ZF ZF Electronic Systems					
APVD: ELL										
DATE: 27-Feb-15					11200 88th AVE. PLEASANT PRAIRIE, WI 53158					
THIRD ANGLE PROJECTION										
		TOLERANCE UNLESS SPECIFIED								
PROJECT/ CSR	DWG UNITS	X.XX	X.XXX	ANGLES	B	ITEM NO.	OE13-00K0			
4000000138	INCH	± 0.02	± 0.015	± 5.0 °	SCALE:	2:1	SH	1	OF	1