

DIM. Z	DIM. X	DIM. Y
.030 TO .059 [0.75 TO 1.5]	.764+.000/-0.004 [19.4+0.0/-0.1]	.512+.004/-0.000 [13+0.1/-0.0]
.059 TO .098 [1.5 TO 2.5]	.780+.000/-0.004 [19.8+0.0/-0.1]	.512+.004/-0.000 [13+0.1/-0.0]

NOTES (UNLESS OTHERWISE SPECIFIED):

RATING: 16A 125VAC, 1/3 HP 
 10A 250VAC, 1/2 HP 
 UL ENDURANCE RATING: 6000 CYCLES.

INITIAL CONTACT RESISTANCE: 50mΩ MAXIMUM.

INSULATION RESISTANCE: 500VDC 100MΩ MINIMUM.

DIELECTRIC STRENGTH: 1500VAC FOR 1 MINUTE.

TEMPERATURE: -25°C TO 85°C.

WATERPROOF: IP65 CAPABLE.

ACTUATOR: RED CLEAR PC 94-V2, NO LEGEND.

HOUSING: BLACK NYLON 66 94-V2.

WATERPROOF RUBBER: BLACK SILICONE.

DATE CODE FORMAT: YYWW.

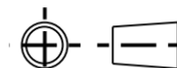
LIGHTED: DEPENDENT; NEON BULB RATED AT 110VAC.

TERMINALS: SILVER-PLATED, COPPER ALLOY. TERMINAL 3 (FOR LAMP) IS BRASS CLEAN. .187±.004 [4,8±0,1] X .031±.001 [0,8±0,03] QUICK CONNECT. HOLE DIAMETER .087±.008 [2,2±0,2].

RECOGNIZED TO U.S. AND CANADIAN REQUIREMENTS UNDER THE COMPONENT RECOGNITION PROGRAM OF UNDERWRITERS LABORATORIES, INC.

DWN: J. DOLNIK
 APVD: JR
 DATE: 15-Nov-10

THIRD ANGLE PROJECTION



PROJECT/ CSR
 N/A



ZF Electronic Systems

PLEASANT PRAIRIE, WISCONSIN U.S.A.

NAME / DESCRIPTION

KR-SPST ON-OFF LIGHTED

ITEM NO. KRE2ALA2RBB

TOLERANCE UNLESS SPECIFIED

DWG UNITS	X.XX	X.XXX	ANGLES
INCHES	± 0.02	± 0.012	± 5.0°

SCALE: 1:1.5 SH 1 OF 1

REV	ECO NO.	DATE	PREP	APVD
K	Z000437889	03-Jan-18	JPD	ELL

ORIGINAL ON PRO/E