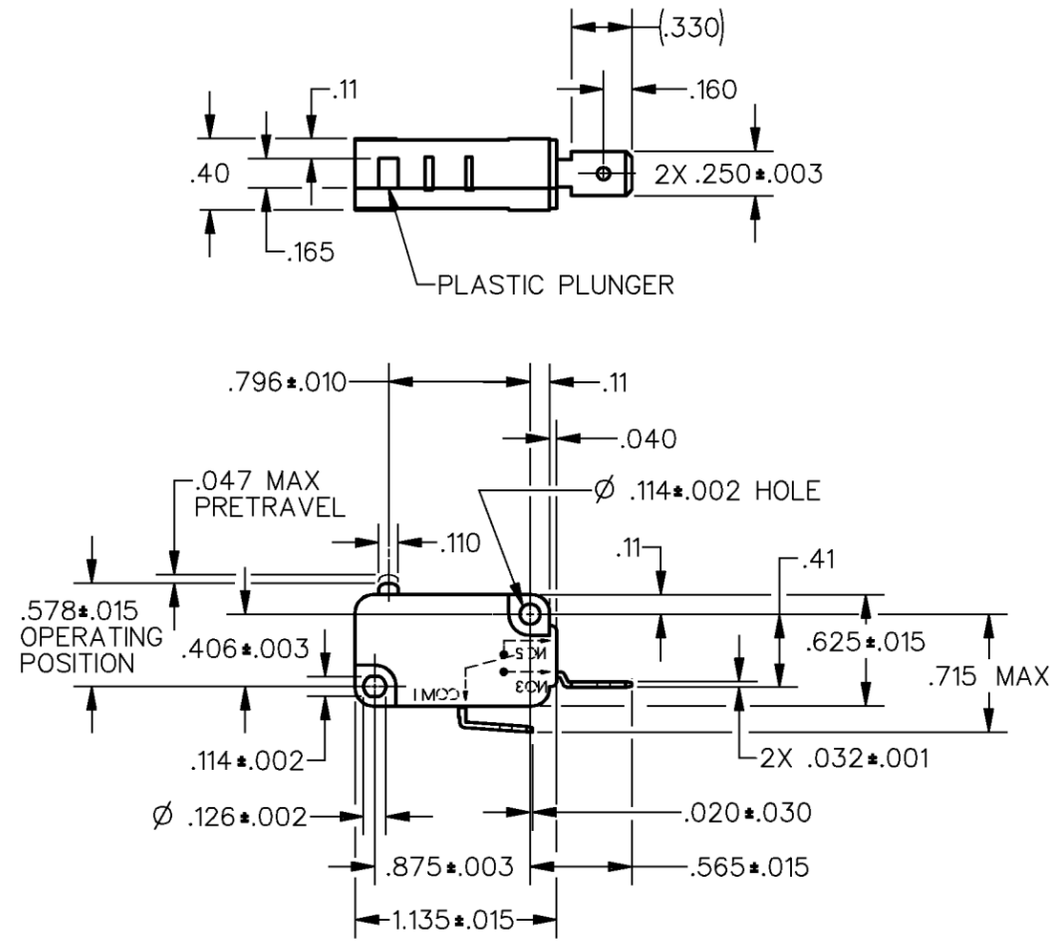


HONEYWELL  
PART NUMBER  
**V7-9W2AE9**  
**CWC6393**

REV	DOCUMENT	CHANGED BY	CHECK
B	0009549	DVM 19NOV04	AK



NOTES

- 1 - MAXIMUM MECHANICAL DEAD BREAK OF .0025 CAN BE EXPECTED WITH THIS SWITCH CONSTRUCTION
- 2 - SILVER PLATED TERMINALS
- 3 - SWITCH WILL FUNCTION A MINIMUM OF 1000 ACTUATIONS AT RATED LOAD WHILE EXPOSED TO A 350°F ENVIRONMENT FOR 600 HOURS

REPLACES X115872-V7

CHARACTERISTICS
OPERATING FORCE— — —300 GRAMS MAX
RELEASE FORCE— — —25 GRAMS MIN
DIFFERENTIAL TRAVEL— — —.010 MAX
OVERTRAVEL— — — — —.050 MIN
FREE POSITION— — — — —.630 MAX
RELEASE TRAVEL— — — — —.010 MIN

ELECTRICAL DATA
CONTACT ARRANGEMENT S P N O
L264 15.1A 125, 250, 277 VAC

DESIGN UNITS: INCH
TOLERANCES UNLESS NOTED:
NO PLACE X ± 0.040
ONE PLACE .X ± 0.030
TWO PLACE .XX ± 0.015
THREE PLACE .XXX ± 0.005
FOUR PLACE .XXXX ± 0.0005
ANGLES ± 2
THIRD ANGLE PROJECTION

DRAWN	KSR	09NOV04
CHECK	AK	09NOV04
THIS DRAWING COVERS A PROPRIETARY ITEM AND IS THE PROPERTY OF HONEYWELL. THIS DRAWING IS NOT TO BE COPIED OR USED WITHOUT THE PERMISSION OF HONEYWELL.		
INTERPRET PER ASME Y14.5M-1994 OTHER HONEYWELL ENGINEERING STANDARDS MAY APPLY		

<b>Honeywell</b>			
TITLE <b>SWITCH - BASIC</b>			
SIZE	TYPE	DRAWING NAME	REV
<b>B</b>	<b>I</b>	<b>V7-9W2AE9</b>	<b>B</b>
SCALE	1:1	SHEET	1 OF 1

# Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

[Honeywell:](#)

[V7-9W2AE9](#)