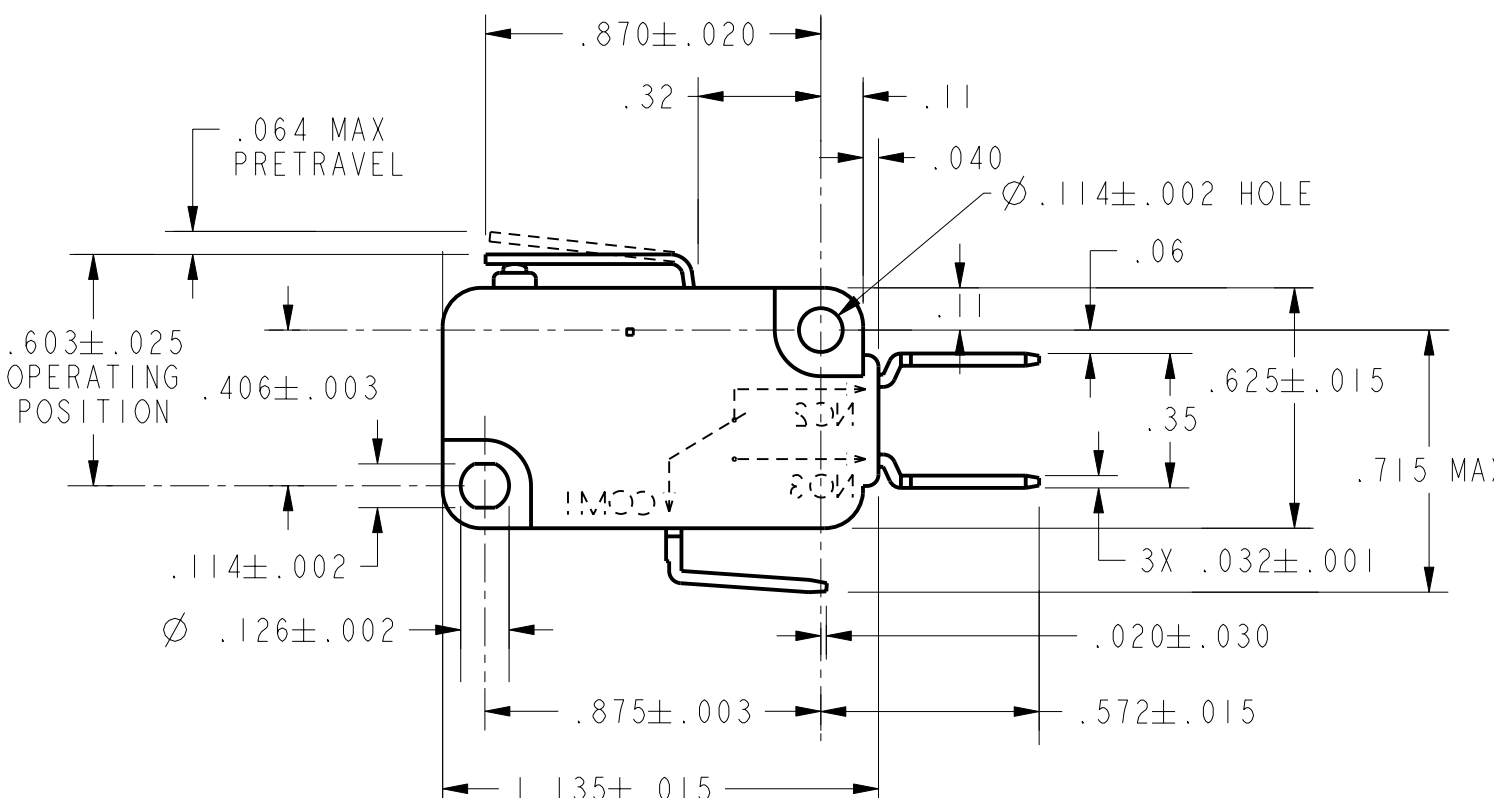
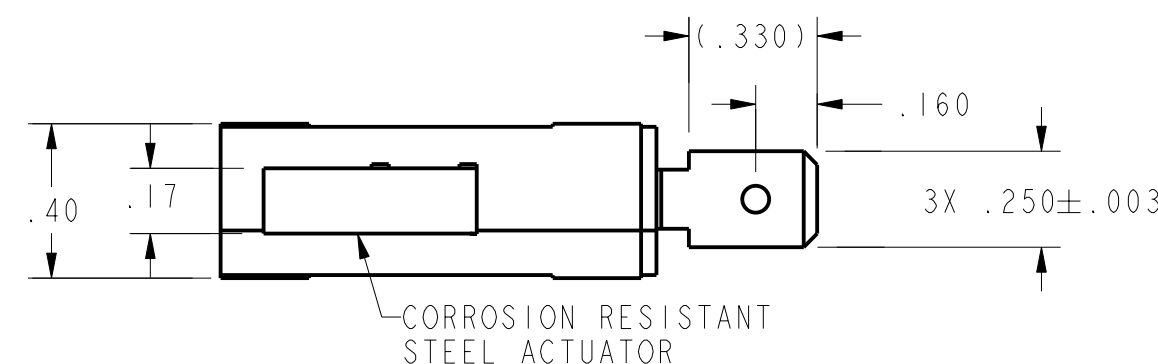


CW-B9703

REV	DOCUMENT	CHANGED BY	CHECK
I	206932	CSL	25NOV02 SAV



NOTE
1 - THIS SWITCH CONSTRUCTION CAN HAVE UP TO .0035 OF
MECHANICAL DEAD BREAK

CHARACTERISTICS	
OPERATING FORCE	234 GRAMS MAX
RELEASE FORCE	13 GRAMS MIN
DIFFERENTIAL TRAVEL	.014 MAX
OVERTRAVEL	.037 MIN
RELEASE TRAVEL	.009 MIN

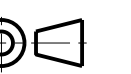
ELECTRICAL DATA	
CONTACT ARRANGEMENT	S P D T
25A, 277 VAC	
1HP, 125 VAC	
2HP, 250 VAC	

UNLESS OTHERWISE SPECIFIED TOLERANCES ARE:			
NO PLACE	X	±.040	±1
ONE PLACE	.X	±.030	±0,4
TWO PLACE	.XX	±.015	±0,15
THREE PLACE	.XXX	±.005	±
ANGLES		±	±
RAW MATERIAL-COMMERCIAL STANDARD			
THIRD ANGLE PROJECTION			

DRAWN	CSL	25NOV02
CHECK	SAV	25NOV02
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.		
TITLE		
SIZE	DWG TYPE	DRAWING NAME
B	I	V7-1Z13E9-002
REV		1

Honeywell

SWITCH, BASIC



PTC 2D ASME Y14.5M-1994

SCALE 2:1 WEIGHT SHEET 1 OF 1

Mouser Electronics

Authorized Distributor

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

[Honeywell:](#)

[V7-1Z13E9-002](#)