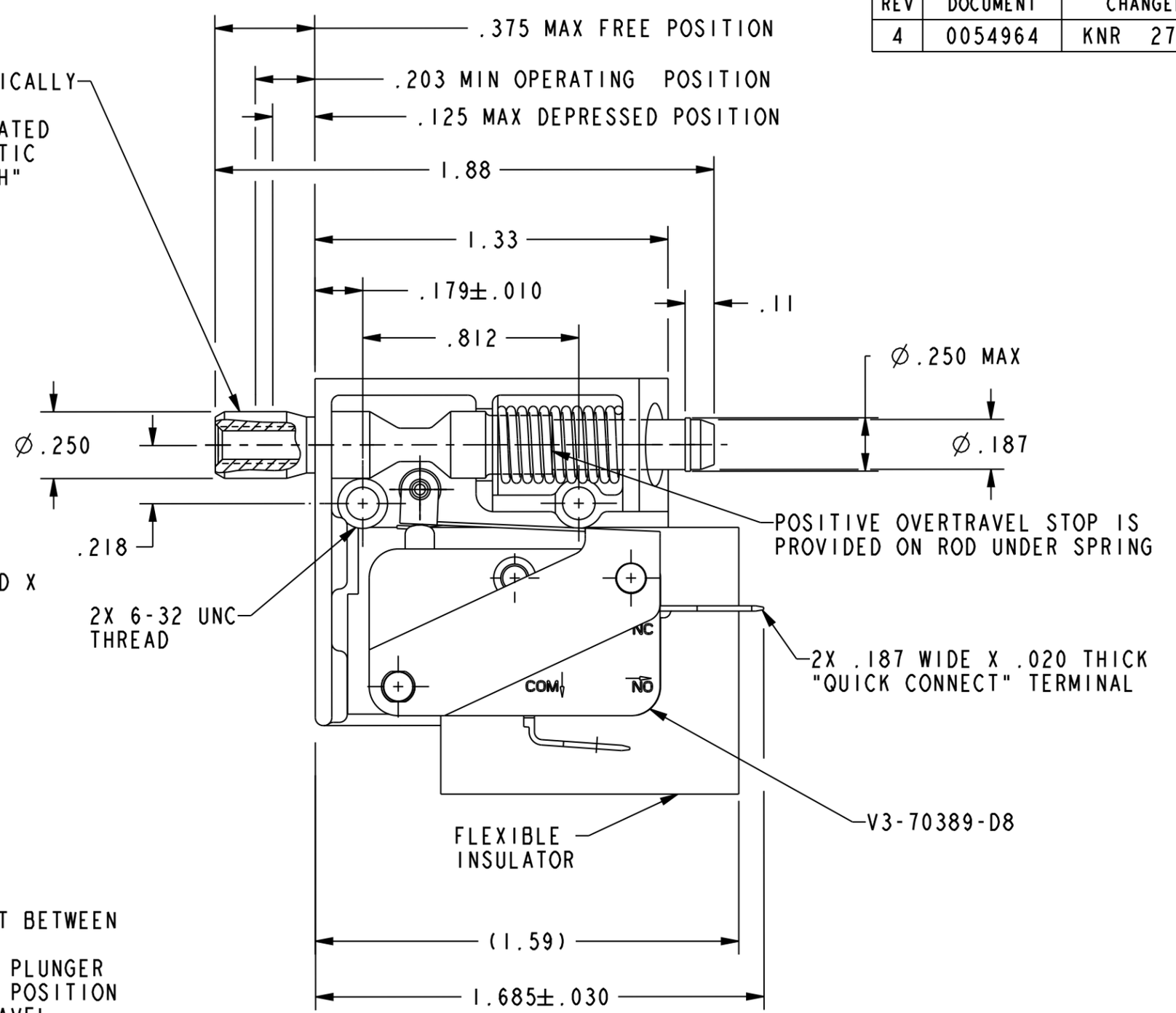
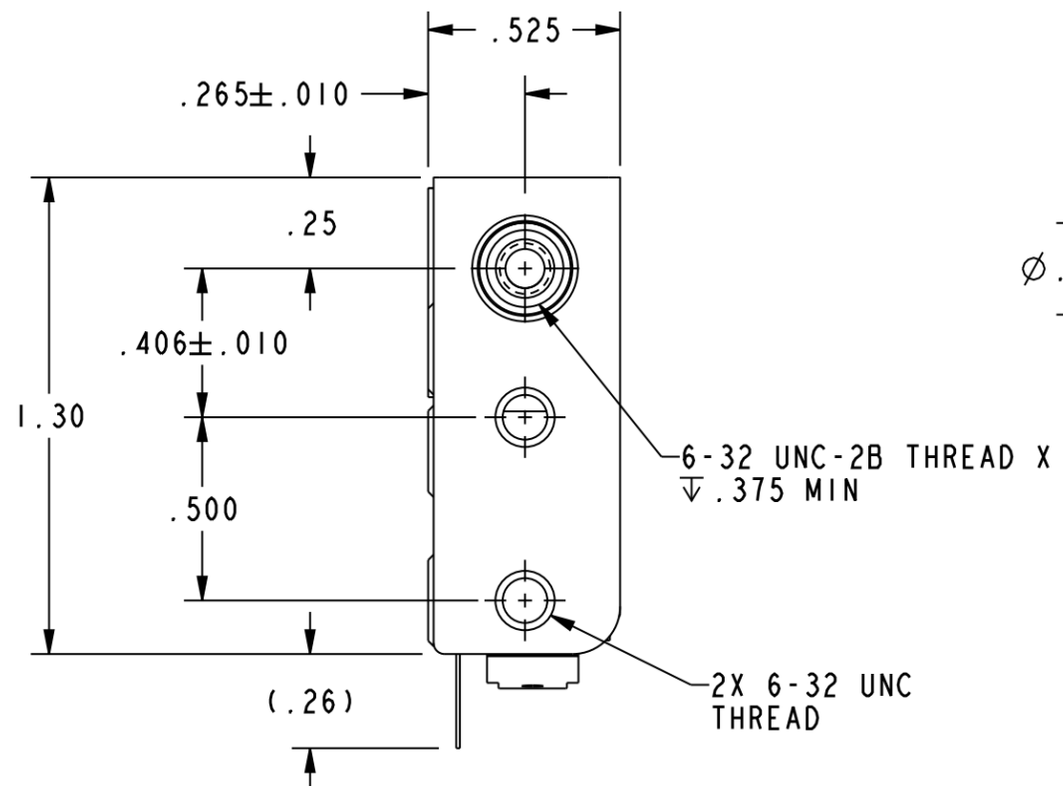


HONEYWELL PART NUMBER
2AC97-D8
PRODUCT CODE
KC-B0668

REV	DOCUMENT	CHANGED BY	CHECK
4	0054964	KNR 27JUL09	CMH

PUSH TO OPERATE-RETURNS AUTOMATICALLY TO POSITION SHOWN
 PULL TO OPERATE-REMAINS IN OPERATED POSITION UNTIL RESET FOR AUTOMATIC RETURN BY NEXT FULL STROKE "PUSH" OPERATION



- NOTES:
 1 - NOTCH IN ACTUATOR ROD WILL PERMIT .035 DISPLACEMENT BETWEEN END OF ROD AND HOLE IN BRACKET
 2 - WITH ROD IN EITHER ACTUATED POSITION, BASIC SWITCH PLUNGER MUST HAVE .010 MIN OVERTRAVEL AND WITH ROD IN FREE POSITION BASIC SWITCH PLUNGER MUST HAVE .005 MIN RELEASE TRAVEL

RELEASE NO. PR-15073

CHARACTERISTICS	ELECTRICAL DATA	DESIGN UNITS: INCH	DRAWN	KNR	27JUL09	Honeywell				
		TOLERANCES UNLESS NOTED:	CHECK	SS	27JUL09					
TOTAL TRAVEL	CONTACT ARRANGEMENT S P N C	NO PLACES	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 ANSI Y14.5M-1982 OTHER HONEYWELL ENGINEERING STANDARDS MAY APPLY			TITLE ASSEMBLY-SWITCH				
.250 APPROX PUSH DIRECTION .187 APPROX PULL DIRECTION		ONE PLACE								
FULLY DEPRESSED FORCE - 4LB MAX	5A 1/10HP 125 OR 250 VAC	TWO PLACE				B	I	-	2AC97-D8	4
		THREE PLACE				SCALE 2:1		SHEET 1 OF 1		
		ANGLES				Pro/ENGINEER 3D				

