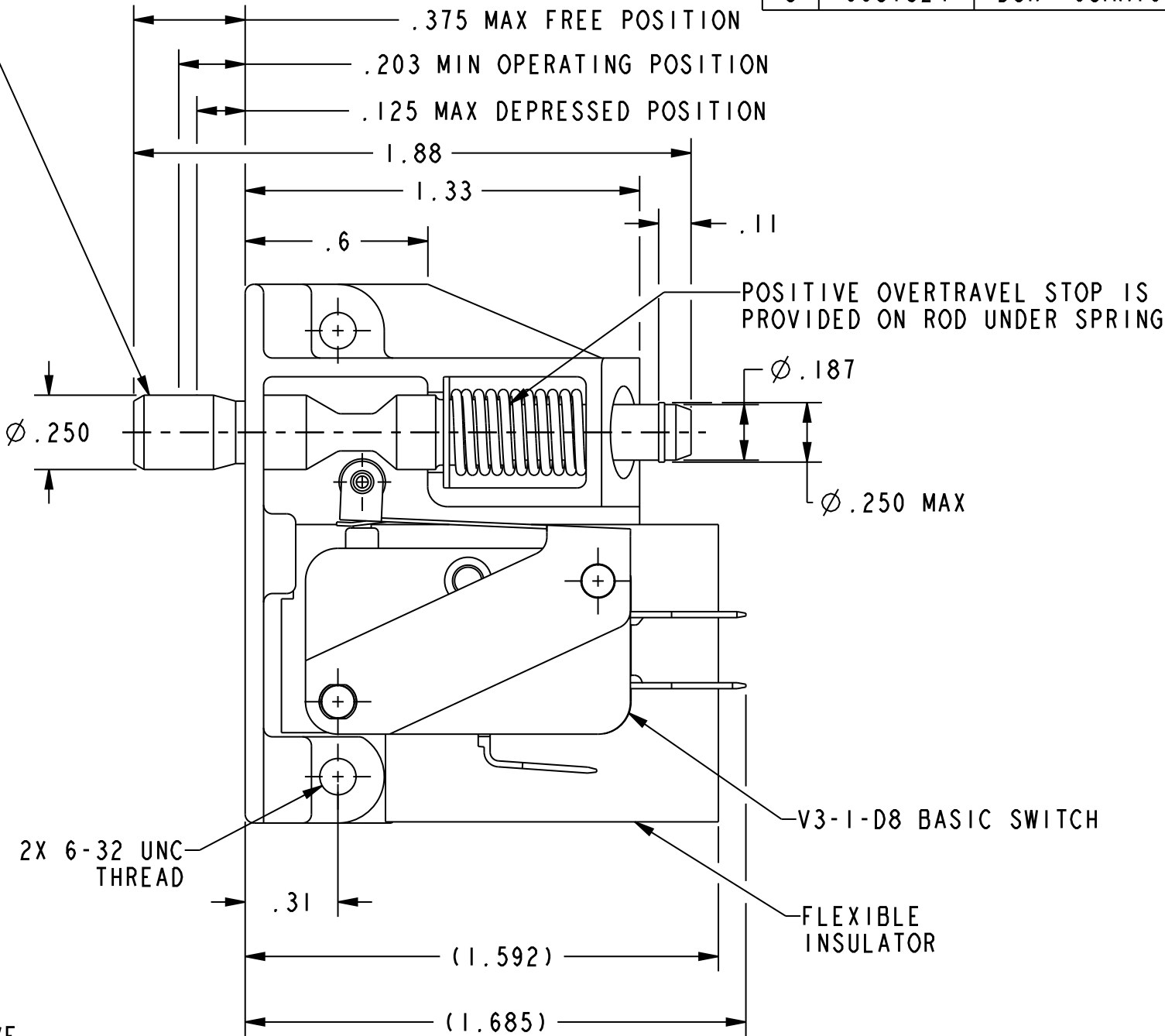
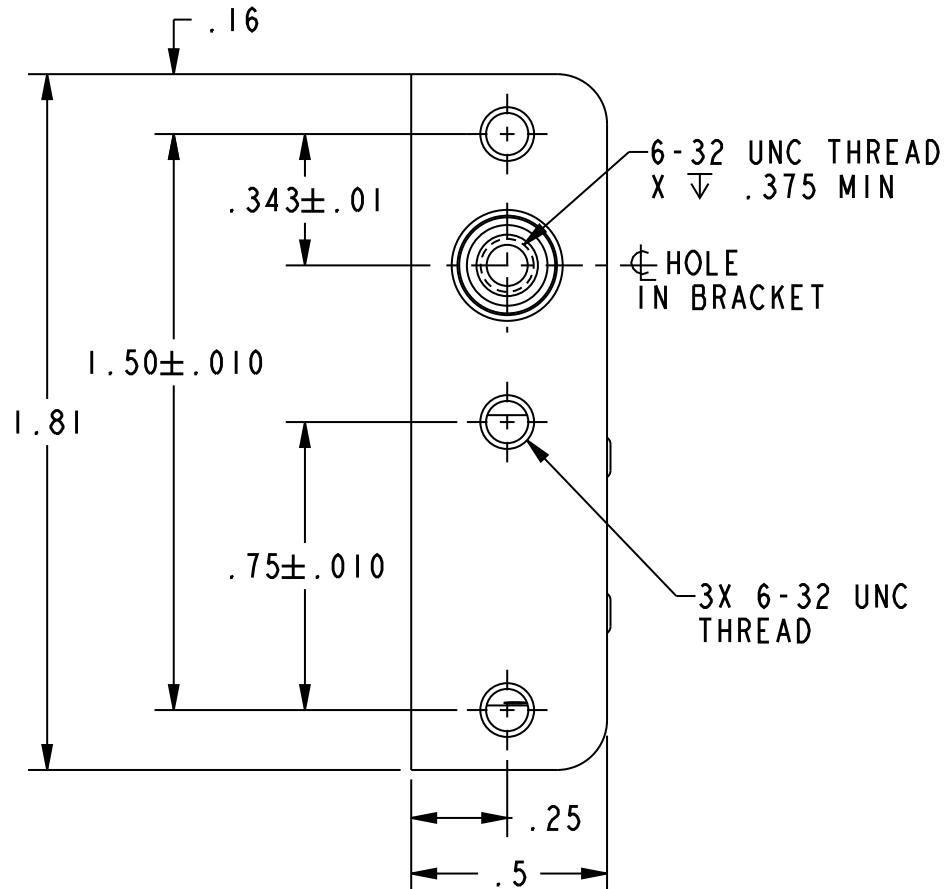
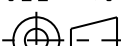


PUSH TO OPERATE-RETURNS AUTOMATICALLY  
TO POSITION SHOWN  
PULL TO OPERATE-REMAINS IN OPERATED  
POSITION UNTIL RESET FOR AUTOMATIC RETURN  
BY NEXT FULL STROKE "PUSH" OPERATION



- NOTES:
- 1 - NOTCH IN ACTUATOR ROD WILL PERMIT .035 DISPLACEMENT BETWEEN END OF ROD AND HOLE IN BRACKET
  - 2 - PLASTIC PARTS ARE MADE OF MINERAL FILLED PHENOLICS
  - 3 - 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-6063

CHARACTERISTICS		ELECTRICAL DATA		DESIGN UNITS: INCH TOLERANCES UNLESS NOTED:		DRAWN		KDR		09SEP96		<div>Honeywell</div>					
TOTAL TRAVEL .250 APPROX PUSH DIRECTION .187 APPROX PULL DIRECTION		CONTACT ARRANGEMENT S P D T				CHECK		-		-							
		15.1A 1/2HP 125, 250 VAC 1/2A 125 VDC, 1/4A 250 VDC 5A 125 VAC "L"		NO PLACES .X ± .030		ONE PLACE .X ± .015		TWO PLACE .XX ± .005		THREE PLACE .XXX ±		ANGLES X ±		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.			
THIRD ANGLE PROJECTION 				INTERPRET PER ANSI Y14.5M-1982 OTHER HONEYWELL ENGINEERING STANDARDS MAY APPLY		SIZE		TYPE		CAGE CODE		DRAWING NAME				REV	
FULLY DEPRESSED FORCE ---- 4 LB MAX BREAK DISTANCE ----- .040 APPROX								B		I		-		3AC6-D8		5	
								Pro/ENGINEER		3D		SCALE		2 : 1		SHEET 1 OF 1	