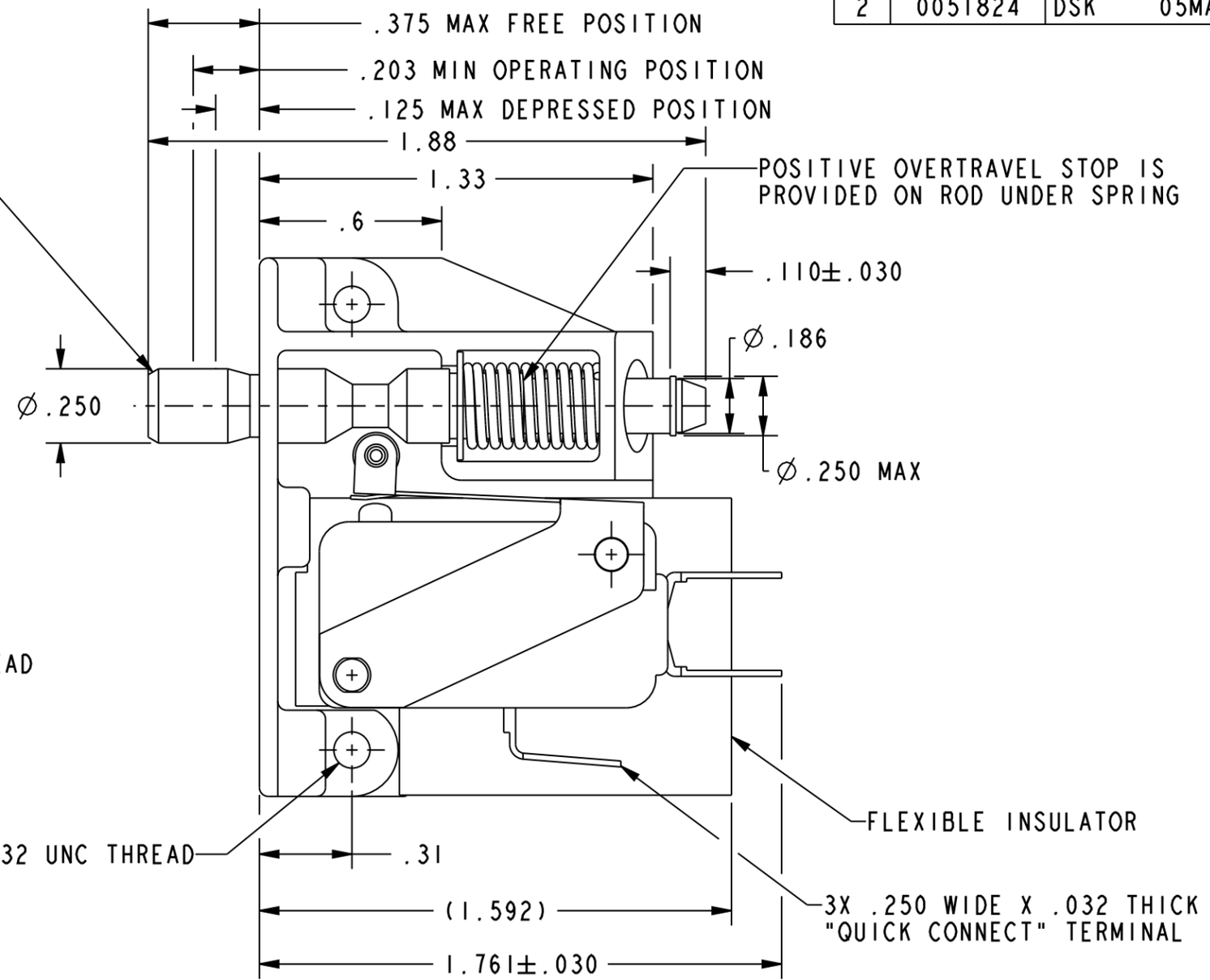
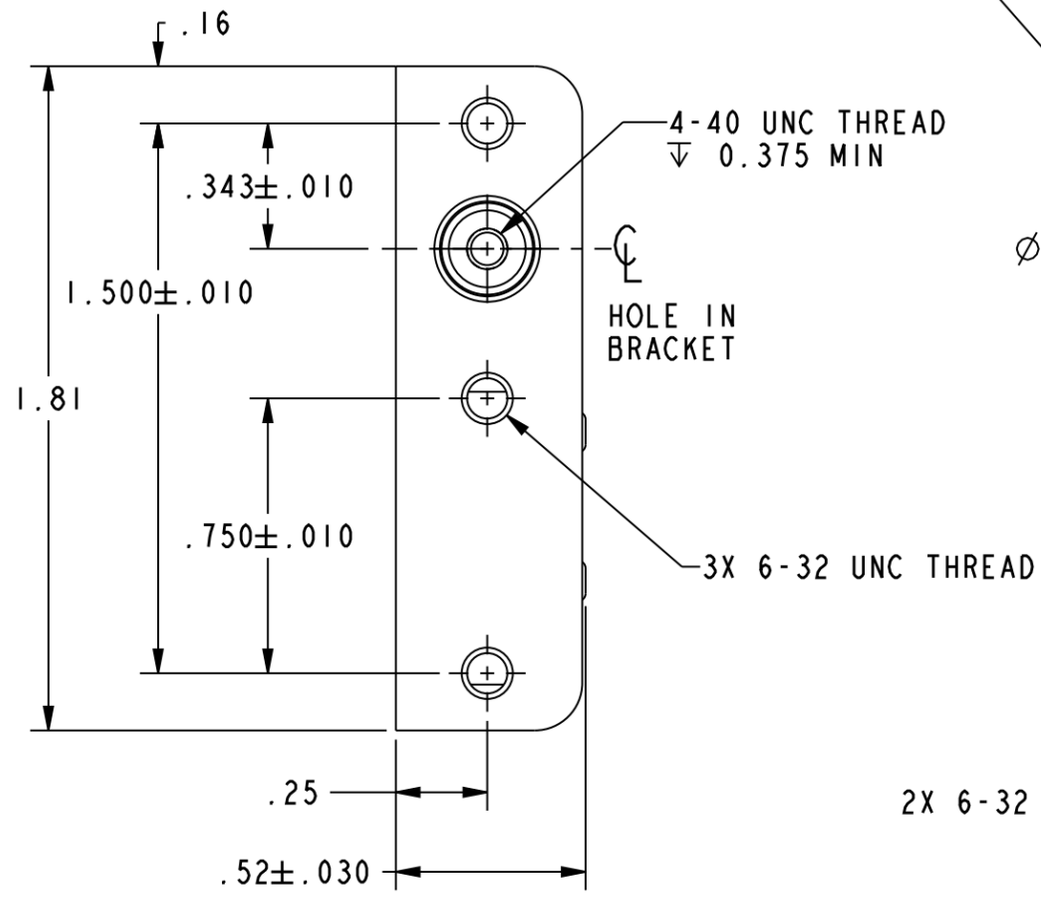


HONEYWELL PART NUMBER
423AC2-E9
PRODUCT CODE
KC-Y0423

REV	DOCUMENT	CHANGED BY	CHECK
2	0051824	DSK 05MAY09	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



- NOTE: -
- 1 - UNIT INCLUDES CATALOG LISTING V7-1V19E9 BASIC SWITCH
 - 2 - NOTCH IN ACTUATOR ROD WILL PERMIT .035 DISPLACEMENT BETWEEN END OF ROD AND HOLE IN BRACKET
 - 3 - BASIC SWITCH PLASTIC PARTS ARE MADE OF FLAME RETARDANT NYLON AND PHENOLIC.
 - 4 - ACTUATOR ROD MADE OF HIGH STRENGTH PLASTIC

RELEASE NO. PR-22914
 REPLACES X102345-AC

CHARACTERISTICS	ELECTRICAL DATA	DESIGN UNITS: INCH	DRAWN	DCS	24 JUL 97	Honeywell			
		TOLERANCES UNLESS NOTED:	CHECK	DCS	24 JUL 97				
TOTAL TRAVEL .250 APPROX PUSH DIRECTION .187 APPROX PULL DIRECTION	CONTACT ARRANGEMENT S P D T	NO PLACES .x ± ONE PLACE .x ± TWO PLACE .xx ± 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.				TITLE		
FULLY DEPRESSED FORCE---4 LB MAX	21A 1HP 125, 250, 277 VAC 2HP 250, 277 VAC	THIRD ANGLE PROJECTION				ASSEMBLY - SWITCH			
		INTERPRET PER ANSI Y14.5M-1982 OTHER HONEYWELL ENGINEERING STANDARDS MAY APPLY			SIZE	TYPE	CAGE CODE	DRAWING NAME	REV
		Pro/ENGINEER 3D			B	I	-	423AC2-E9	2
					SCALE	2:1		SHEET	1 OF 1