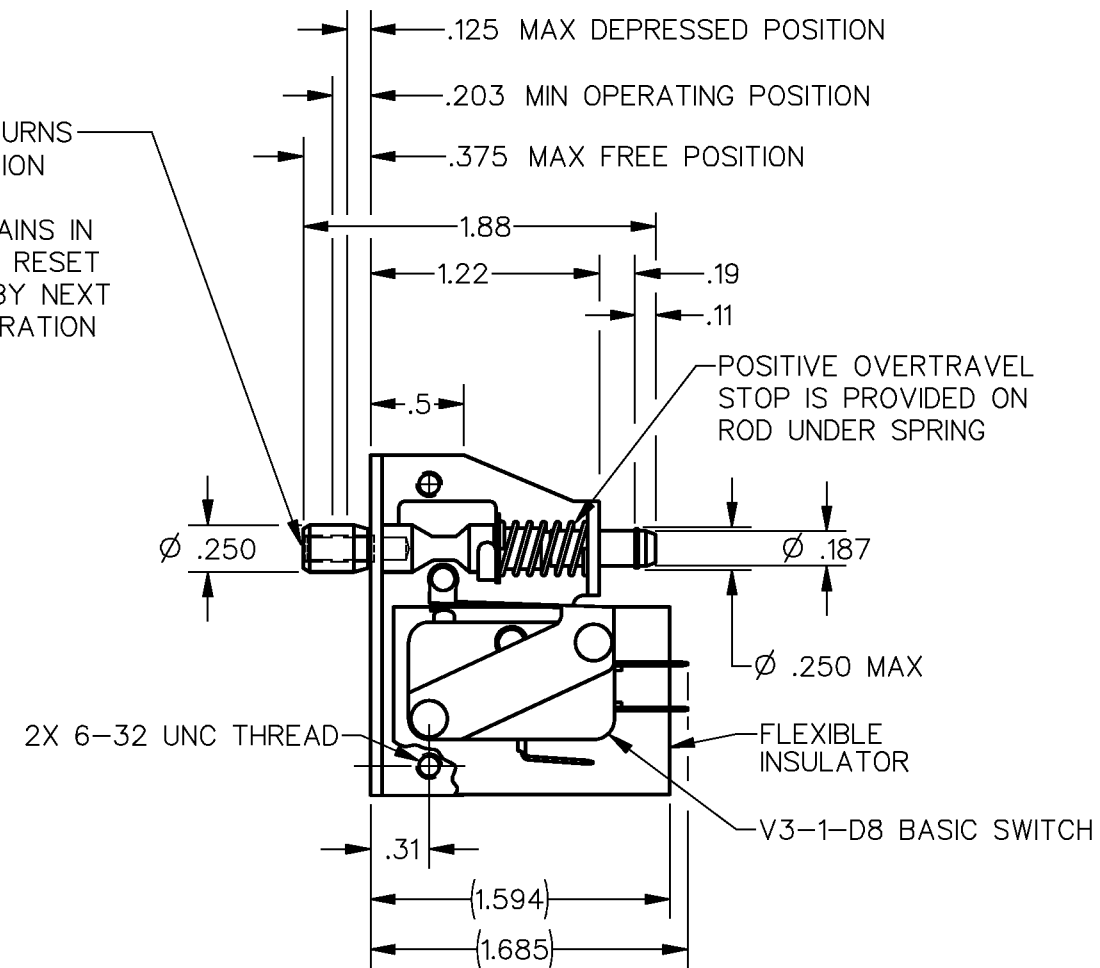


PUSH TO OPERATE — RETURNS—
AUTOMATICALLY TO POSITION
SHOWN
PULL TO OPERATE — REMAINS IN
OPERATED POSITION UNTIL RESET
FOR AUTOMATIC RETURN BY NEXT
FULL STROKE "PUSH" OPERATION



NOTES

- 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

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CHARACTERISTICS	ELECTRICAL DATA	SCALE FULL
TOTAL TRAVEL .250 APPROX PUSH DIRECTION .187 APPROX PULL DIRECTION	CONTACT ARRANGEMENT S P D T	DO NOT SCALE PRINT
FULLY DEPRESSED FORCE---4 LBS MAX BREAK DISTANCE— — —.040 APPROX	15.1A 1/2HP 125, <u>250</u> VAC 1/2A 125 VDC, 1/4A 250 VDC 5A 125 VAC "L"	UNLESS OTHERWISE SPECIFIED TOLERANCES ARE ONE PLACE (.0) ±.030 TWO PLACE (.00) ±.015 THREE PLACE (.000) ±.005 ANGLES ±
		WEIGHT

ANSI Y14.5M-1982 APPLIES

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