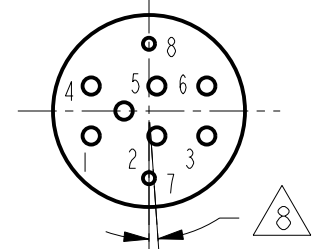
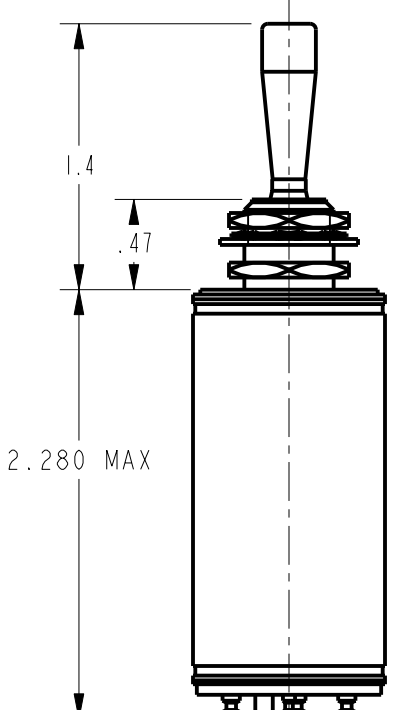


POSITION B CIRCUITS 1-2 AND 4-5 MADE  
(MECHANICALLY MAINTAINED)  
POSITION C CIRCUITS 1-2 AND 4-6 MADE  
(ELECTRICALLY MAINTAINED)



THIS DRAWING COVERS A PROPRIETARY ITEM AND IS THE PROPERTY OF MICRO SWITCH, A DIVISION OF HONEYWELL. THIS DRAWING IS NOT TO BE COPIED OR USED WITHOUT THE APPROVAL OF MICRO SWITCH

CHARACTERISTICS /3/ DRAWN 07 JUN 99 PTC / CAD 2D

SOLENOID RATING AT 20°C  
STEAD STATE LIMITS 20-29 VDC  
HOLD IN 15 VDC  
DROP OUT 0-15 VDC  
COIL RESISTANCE 220 OHM MIN  
OPERATING FORCE 7 LBS MAX  
OVERRIDE FORCE 10 LBS MAX AT 30 VDC

ELECTRICAL DATA  
CONTACT ARRANGEMENT  
S P D T (2)

VOLTAGE	RATINGS IN AMPERES		
	SEA LEVEL	65,000 FT	
28 VOLTS DC	INRUSH 7 2	INRUSH 5	RES 1.5 IND MOTOR

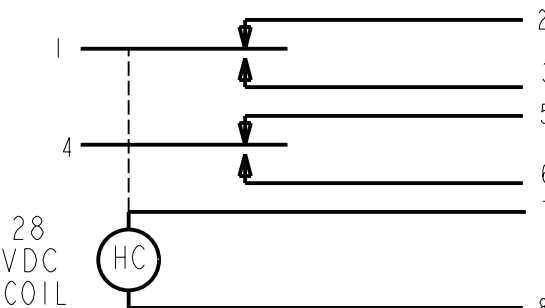
THIRD ANGLE PROJECTION

SCALE FULL

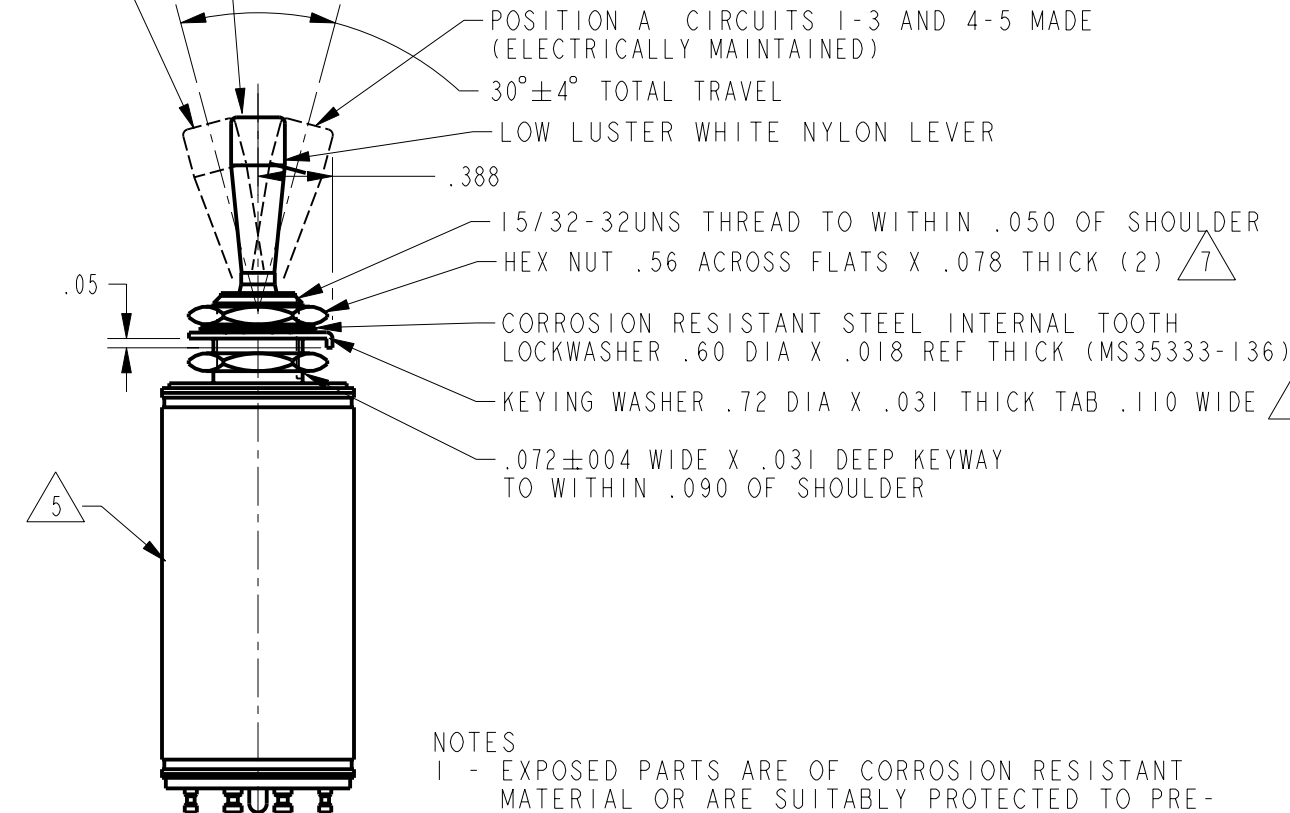
DO NOT SCALE PRINT

UNLESS OTHERWISE SPECIFIED  
TOLERANCES ARE  
ONE PLACE (.0) ±.030  
TWO PLACE (.00) ±.015  
THREE PLACE (.000) ±.005  
ANGLES ±  
WEIGHT 6

ANSI Y14.5M-1982 APPLIES



CIRCUIT DIAGRAM  
(MECHANICALLY MAINTAINED  
POSITION B)



NOTES

- 1 - EXPOSED PARTS ARE OF CORROSION RESISTANT MATERIAL OR ARE SUITABLY PROTECTED TO PREVENT CORROSION, ENCLOSURE FINISHED WITH BLUE EPOXY BASED ENAMEL COLOR NO. 25184 PER FEDERAL STANDARD 595
- 2 - SWITCH SEALED PER MIL-S-5594
- 3 - HOLD IN VOLTAGE: THE MINIMUM SPECIFIED VOLTAGE AT WHICH THE LEVER WILL REMAIN ACTUATED. HOLD IN MAY OCCUR AT A LOWER VALUE. DROP OUT VOLTAGE: THE VOLTAGE RANGE IN WHICH THE LEVER WILL BE RELEASED
- 4 - CIRCUITS CAN BE TRANSFERRED MANUALLY. ENERGIZING THE COIL WILL NOT CAUSE TRANSFER OF CIRCUITS
- 5 - CIRCUIT IDENTIFICATION IS SHOWN ON SWITCH
- 6 - WEIGHT OF SWITCH ONLY IS 4.0 OZ MAX
- 7 - HARDWARE MAY BE FURNISHED UNASSEMBLED PER MIL-S-5594
- 8 - TERMINALS 7 AND 8 ARE PARALLEL TO KEYWAY WITHIN ±4°
- 9 - LEVER FLAT ARE PARALLEL TO KEYWAY WITHIN ±4°