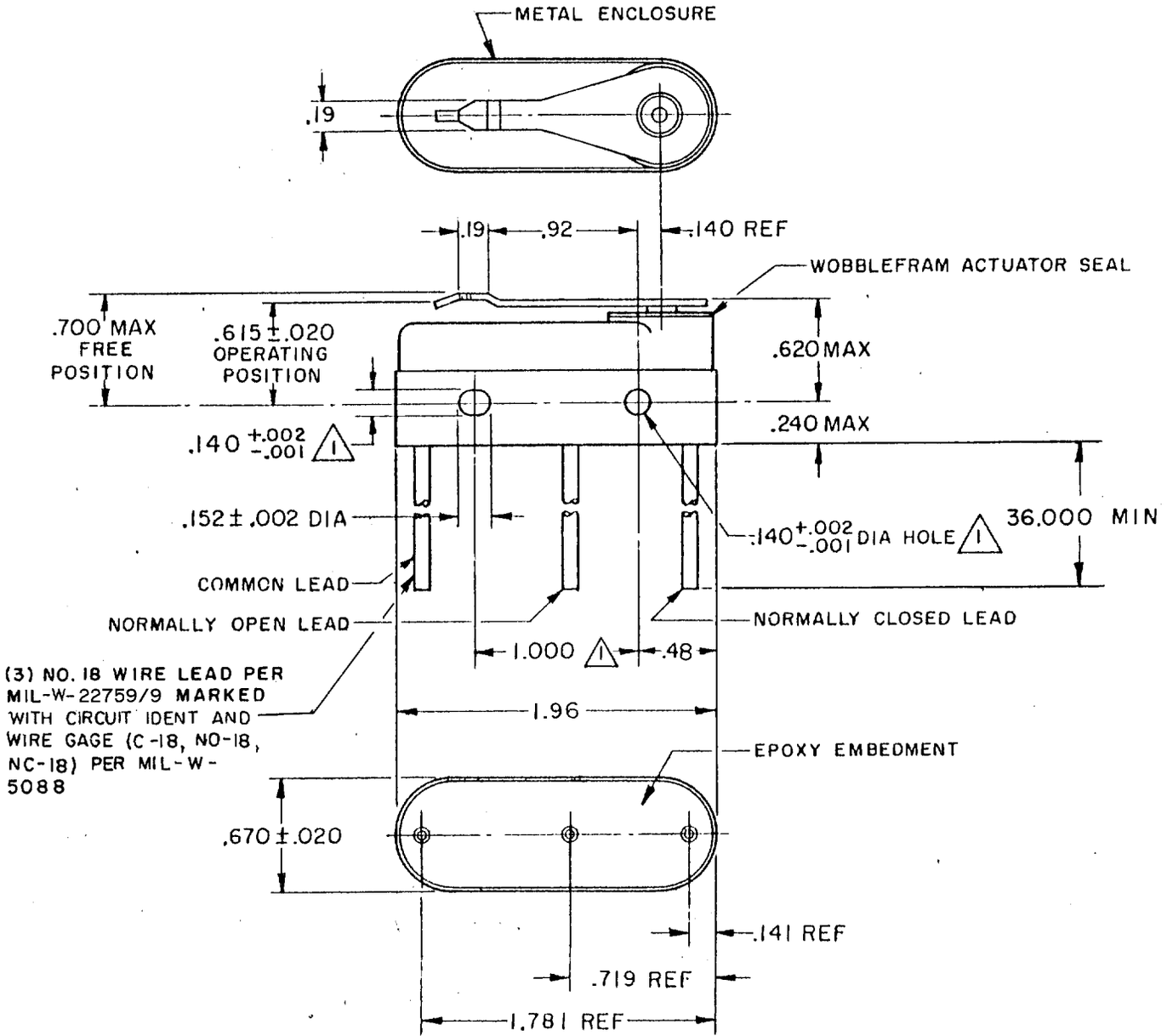


**4HS4-318**  
 PAGE 1 OF 1  
 M DRAWING NUMBER  
 X 7  
 X 8  
 X 8  
 REVISIONS  
 A CO 51690-B  
 D J S 16 FEB 83  
 B CO51628  
 K E W 5 OCT 84  
 C CO61043  
 TSK 29 AUG 88  
 D CO72580  
 DAW 20 AUG 92  
 E CO75625  
 JDB 9 JULY 93  
 F CO-94122  
 TSM 12 MAR 99  
 CHECK SR 9794  
 CHECK 21 Aug 91  
 CHECK 19 AUG 91  
 DRAWN FORMTEK  
 FO-50378



(3) NO. 18 WIRE LEAD PER MIL-W-22759/9 MARKED WITH CIRCUIT IDENT AND WIRE GAGE (C-18, NO-18, NC-18) PER MIL-W-5088

- NOTE -
- 1 - MOUNTING HOLES WILL ACCEPT PINS OR SCREWS OF .139 MAX DIA ON 1.000 ± .002 CENTERS
  - 2 - FOR USE IN AMBIENT TEMPERATURE RANGE FROM MINUS 65° F TO PLUS 250° F
  - 3 - WEIGHT OF SWITCH ONLY IS 1.5 OZ MAX WEIGHT OF CONDUCTOR GROUP ONLY IS 0.5 OZ MAX PER FOOT

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

CHARACTERISTICS	ELECTRICAL DATA			SCALE FULL
OPERATING FORCE ——— 10-22 OZ	CONTACT ARRANGEMENT S P D T		BREAK DISTANCE	DO NOT SCALE PRINT
RELEASE FORCE ——— 4 OZ MIN	LINE VOLTAGE	INDUCTIVE LOAD	RESISTIVE LOAD	UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES <b>TOLERANCES ARE:</b> ONE PLACE (.0) ±.030 TWO PLACE (.00) ±.015 THREE PLACE (.000) ±.005 ANGLES ±
PRETRAVEL ——— .065 MAX				
DIFFERENTIAL TRAVEL ——— .020 MAX	125 VAC	1 AMP	.5 AMP.	
OVERTRAVEL ——— .010 MIN				WEIGHT 3