

MICRO SWITCH

FREEPORT ILLINOIS, U.S.A
A DIVISION OF HONEYWELL
FED. MFG. CODE 91929

SWITCH - BASIC

CATALOG LISTING
8HS4-118 S

8HS4-118

M

DRAWING
NUMBER

ISSUE
7

REPLACES X73468 -HS

RELEASE NO. PR - 11389

CHECK

REVISIONS

A	C6 53027	TRF 30 MAR 83
B	C055162B	K E W 16 OCT 84
C	C061043	BGS 16 SEP 88
D	C071281	DAW 22 OCT 91
E	C075625	J D B 14 JULY 93
F	C077846	D L T 8 SEP 94

CHECK

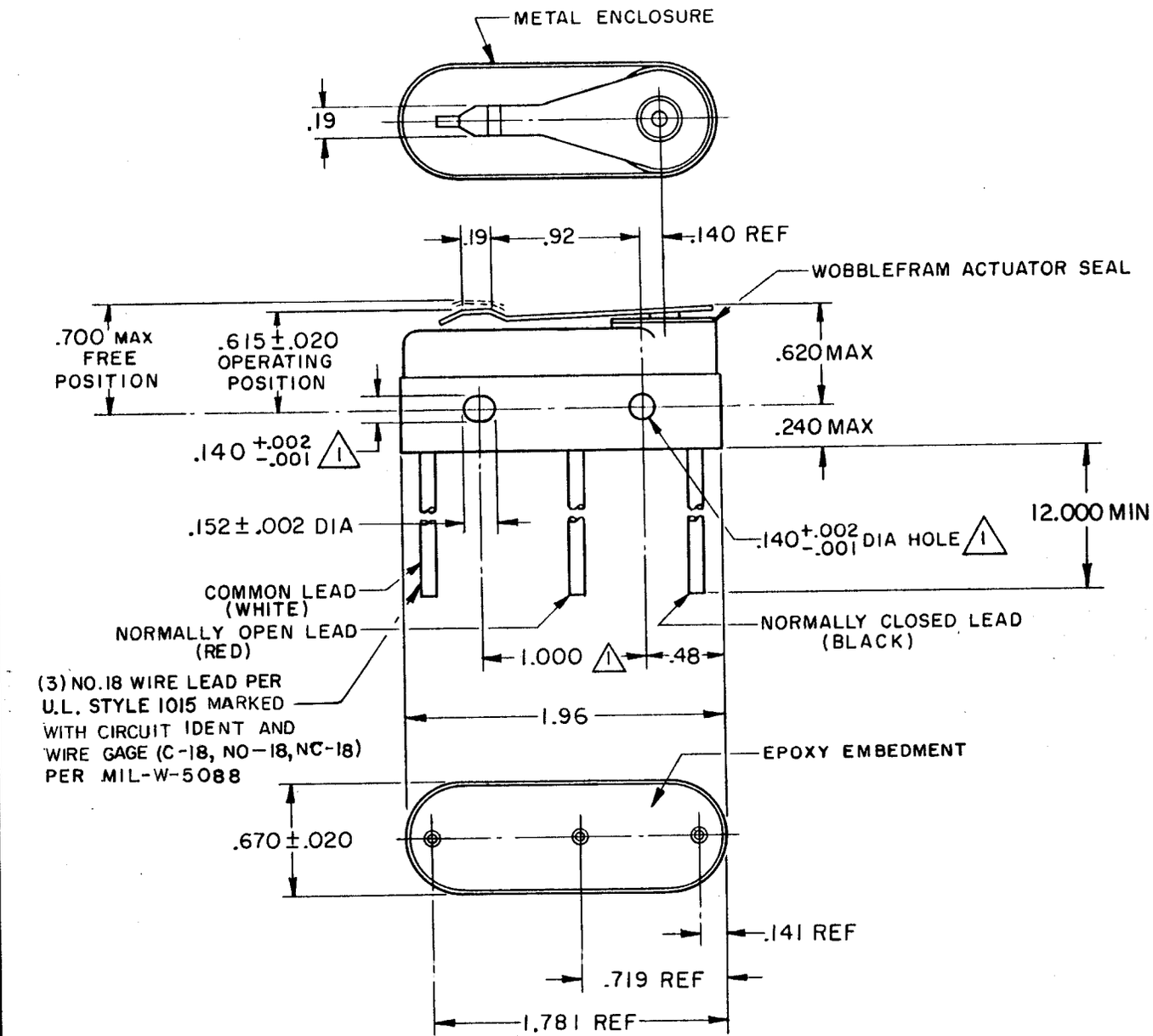
30 JULY 82

CHECK

CHECK

30 JULY 82

DRAWN



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.

THIRD ANGLE PROJECTION

CHARACTERISTICS

OPERATING FORCE ----- 6 - 10 OZ
 RELEASE FORCE ----- 2.5 OZ MIN
 PRETRAVEL ----- .065 MAX
 DIFFERENTIAL TRAVEL ----- .020 MAX
 OVERTRAVEL ----- .010 MIN.

ELECTRICAL DATA

CONTACT ARRANGEMENT
S P D T

L277
1A 125 VAC, 5A 28 VDC



SCALE FULL

DO NOT SCALE PRINT

TOLERANCES
APPLY TO DESIGN UNITS. CONVERSIONS ARE ONLY FOR REFERENCE. UNLESS NOTED, TOLERANCES ARE ±

DIM.	TOL.	DIM.	TOL.
mm	mm/in	in	mm/in
NO PLACES	X	1/04	X X 0.81/03
ONE PLACE	X,X	0.41/016	X XX 0.38/.015
TWO PLACES	X,XX	0.157/006	X XXX 0.137/005
THREE PLACES	X,XXX		
ANGLES			

DESIGN UNITS SI METRIC US CUSTOMARY

WEIGHT **3**

FO-52848-A

K A G 29 JUL 82

DRAWN