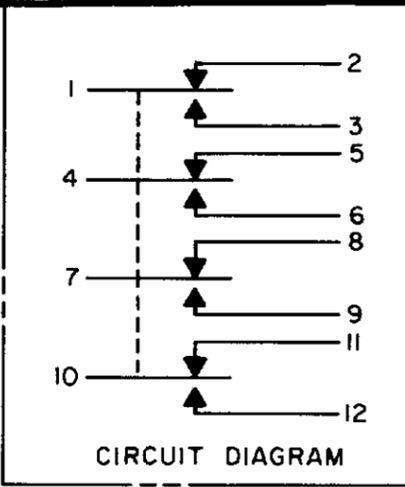


MICRO SWITCH
 FREEPORT ILLINOIS U.S.A.
 A DIVISION OF HONEYWELL
 FED MFG CODE 91929

SWITCH - ENCLOSED

CATALOG LISTING
404EN87-6

M



404EN87-6

M

DRAWING NUMBER

8 8

ISSUE

5 3

RELEASE NO. PR-6759 REPLACES

CHECK

REVISIONS

A	CO44351	CEB	27 SEP 79
B	CO46777	JAK	2 DEC 92
C	CO57370	Y SK	15 MAY 85
D	CO73927	JAK	2 DEC 92
E	CO74101	BJW	30 JAN 93
F	77504-B	CO	16 MAY 94

CHECK

27 SEP 79

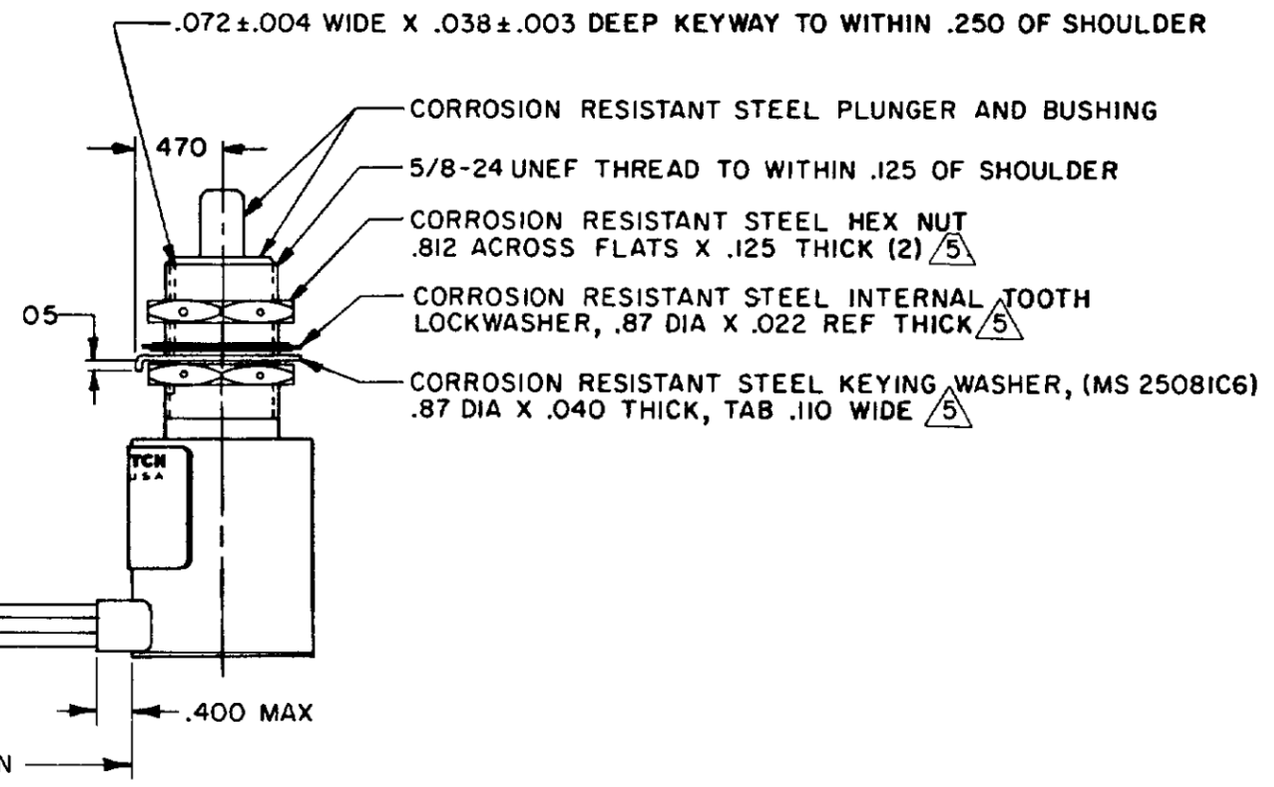
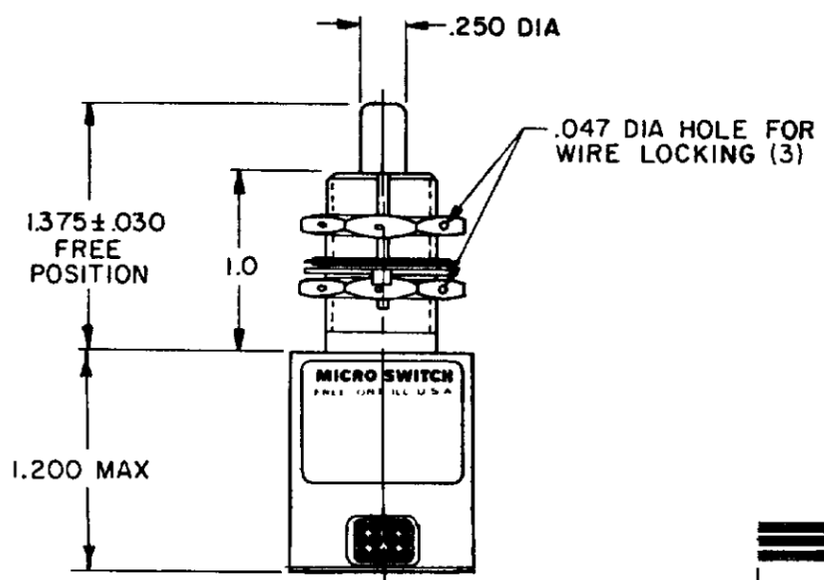
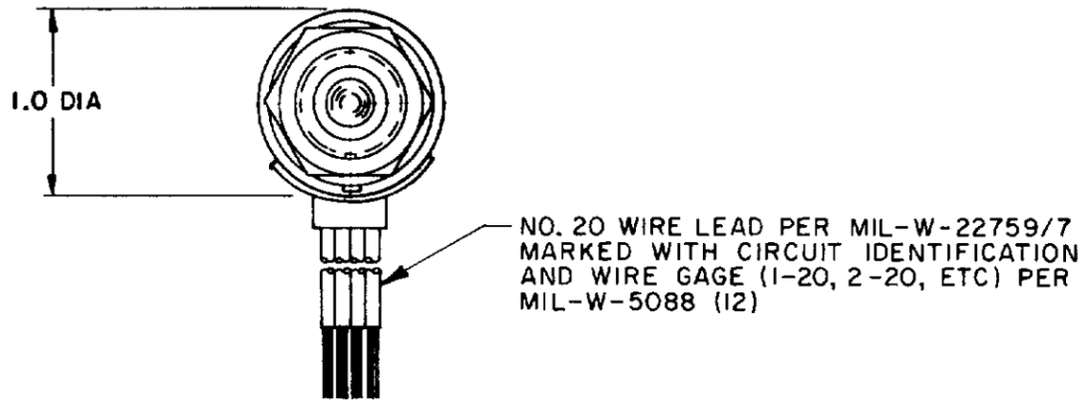
CEB

CHECK

27 SEP 79

DRAWN

CEB



- NOTES
- 1 - CORROSION RESISTANT STEEL ENCLOSURE
 - 2 - SWITCH SEALED PER MIL-S-8805 SYMBOL 4
 - 3 - CIRCUIT DIAGRAM AND CATALOG LISTING ARE SHOWN ON NAMEPLATE
 - 4 - COINCIDENCE OF OPERATING AND RELEASING POINTS: .010 OF PLUNGER TRAVEL
 - 5 - HARDWARE MAY BE PACKAGED UNASSEMBLED PER MIL-S-8805

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	SCALE FULL
CHARACTERISTICS		ELECTRICAL DATA	
OPERATING FORCE -----	6-12 LB	CONTACT ARRANGEMENT S P D T (4)	
FULL OVERTRAVEL FORCE -----	30 LB MAX	TOLERANCES APPLY TO DESIGN UNITS CONVERSIONS ARE ONLY FOR REFERENCE UNLESS NOTED TOLERANCES ARE X	
RELEASE FORCE -----	4 LB MIN	NO PLACES DIM mm TOL mm/in	
PRETRAVEL -----	.040 MAX	ONE PLACE DIM in TOL in	
DIFFERENTIAL TRAVEL -----	.020 MAX	TWO PLACES DIM mm TOL mm/in	
OVERTRAVEL -----	.250 MIN	THREE PLACES DIM in TOL in	
		ANGLES DIM mm TOL mm/in	
		DESIGN UNITS	
		SI METRIC <input type="checkbox"/> US CUSTOMARY <input checked="" type="checkbox"/>	
		RAW MATERIAL - COMMERCIAL STANDARD	
		MICRO SWITCH STANDARDS APPLY	
		DIMENSIONS ARE TO BE MET BEFORE PROTECTIVE COATINGS ARE APPLIED	
		WEIGHT 12.5 OZ MAX	

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

[Honeywell:](#)

[404EN87-6](#)