

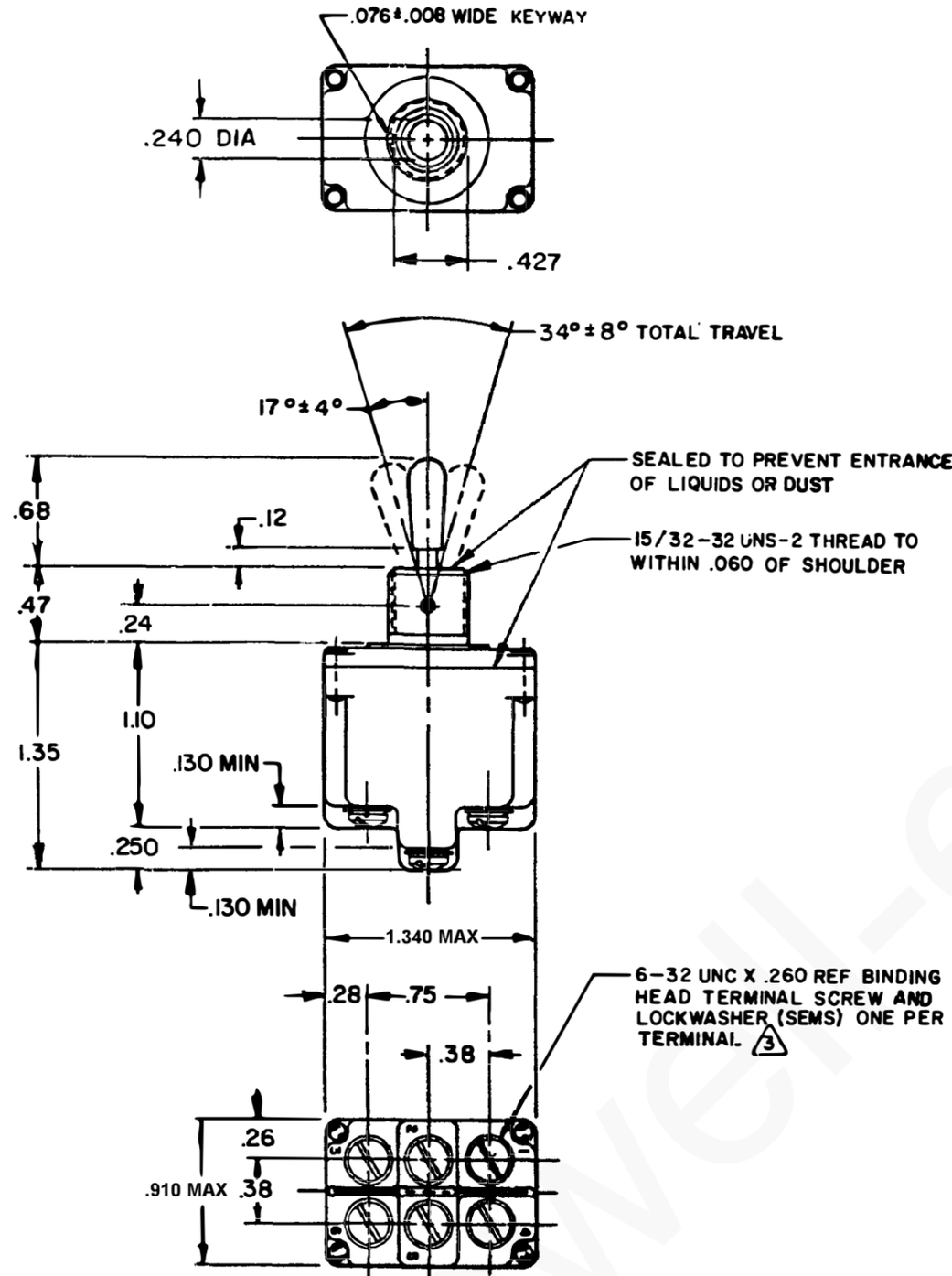
MICRO SWITCH
a Honeywell Division
FED MFG CODE 91929

SWITCH - TOGGLE

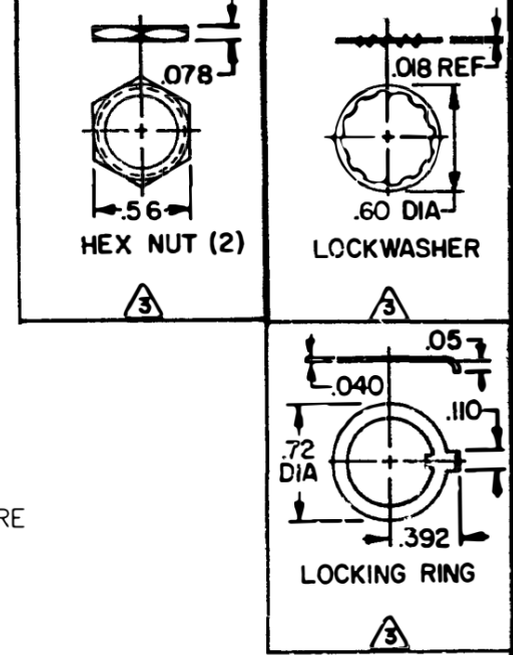
CATALOG LISTING
2TL1 SERIES
CHART 1

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

CATALOG LISTING
M 2TL1 SERIES CHART 1
 PAGE 1 OF 1
 ISSUE 28
 REVISIONS
 A CO-82686
 27 FEB 96
 B CO-82887
 4 APR 96
 C CO-83540
 30 AUG 96
 D CO-94432
 23 NOV 99
 E 0003011
 KRB
 06 FEB 04
 CHECK MDM 06 FEB 04
 CHECK J J A 27 FEB 96
 CHECK J J A 27 FEB 96
 DRAWN FORMTEK



MILITARY STANDARD NUMBER	CATALOG LISTING	CIRCUIT MADE WITH TOGGLE LEVER IN			MILITARY RATING (AMPS)								
		KEYWAY SIDE (1-2,4-5)	CENTER (1-2,4-5)	OPPOSITE KEYWAY (2-3,5-6)	RESISTIVE LOAD			LAMP LOAD		INDUCTIVE LOAD			
					DC VOLTS	AC VOLTS	250	28 VDC	125 VAC	28 VDC	125 VAC		
24524-21	2TL1-1	ON	OFF	ON	20	.75	.5	15	6	7	4	15	15
24524-22	2TL1-2	OFF	NONE	ON	(REFER TO L191 FOR UL RATING)								
24524-23	2TL1-3	ON	NONE	ON									
24524-24	2TL1-21	NONE	OFF	ON									
24524-33	2TL1-31	NONE	ON	ON									
24524-29	2TL1-4	MOM OFF	NONE	ON									
24524-31	2TL1-5	MOM ON	OFF	ON									
24524-30	2TL1-6	MOM ON	NONE	OFF									
24524-27	2TL1-7	MOM ON	OFF	MOM ON									
24524-26	2TL1-8	MOM ON	NONE	ON	18	.75	.5	11	6	5	2	10	8
24524-32	2TL1-51	NONE	ON	MOM ON	(REFER TO L192 FOR UL RATING)								
24524-28	2TL1-61	MOM ON	OFF	NONE									



- NOTES
- SWITCHES ARE CAPABLE OF WITHSTANDING A TEMPERATURE OF 160°F CONTINUOUSLY AT FULL RATED LOAD
 - CIRCUIT DESIGNATION, MICRO SWITCH CATALOG LISTING AND "MS" NUMBER MARKED ON SIDE OF SWITCH
 - FURNISHED UNASSEMBLED
 - FOR TERMINAL COVER SEE MICRO SWITCH CATALOG LISTING 5PA8
 - APPLIES ONLY TO "ON" AND "MOMENTARY ON" POSITIONS
 - THESE SWITCHES ARE QUALIFIED UNDER MIL-S-3950

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 .12 LB. APPROX.

CE SA
 15A-125,250 OR 277VAC
 1/2HP-125VAC; 1HP-250,277VAC
 SA-125VAC "L" CODE L191
 CE SA
 10A-125,250 OR 277VAC
 1/4HP-125VAC; 1/2HP-250,277VAC
 3A-125VAC "L" CODE L192