MICRO SWITCH **ASSEMBLY** -23AT403-T2 a Honeywell Division **TOGGLE SWITCH** FED.NF6.CODE 91929 NC TO C CIRCUITS MADE (BOTH SWITCHES) (MAINTAINED POSITION) - NO TO C CIRCUITS MADE (BOTH SWITCHES) (MOMENTARY POSITION) 34°±8° TOTAL TRAVEL CORROSION RESISTANT STEEL 23AT403-T2 BUSHING 388±.010 15/32-32 NS THREAD TO WITHIN $.375 \pm .030$ 87 (.225).062 OF SHOULDER 2X HEX NUT .56 ACROSS FLATS X .018 THICK /5\ 1.110±.030 CORROSION RESISTANT INTERNAL TOOTH LOCKWASHER, Ø.60 X (.018) .05 THICK \(\sigma \) Ø.56 SHOULDER CORROSION RESISTANT STEEL KEYING WASHER, Ø.72 X .031 .05 THICK, TAB .110 WIDE /5\ (0 \triangleleft (1.074) \Box 1.047±.030 .058 FLEXIBLE INSULATORS 19 .058 ∞ Ø.110 +.42**+** Ø.050 - .84 **-**-.12 REVISION 206051 26 .34 DLT <u>25 JUL 02</u> B 0014323 DDS DULY05 .16 32 .719 MAX NOTES 1 - UNIT INCLUDES 2X CAT. LIST. 1SM1-T2 BASIC SWITCH 2 - TERMINALS ARE PLATED FOR SOLDERING 3 - SWITCHES DO NOT NECESSARILY OPERATE SIMULTANEOUSLY 4 - KNOB PORTION OF TOGGLE LEVER BRIGHT ANODIZED /5\ HARDWARE FURNISHED ASSEMBLED WITH SWITCH OR IN PACKET PER MIL-PRF-8805 6 - REPLACEMENT MOUNTING HARDWARE PACKET 15PA312-AT THIRD ANGLE PROJECTION ഗ THIS DRAWING COVERS A PROPRIETARY ITEM AND IS THE PROPERTY OF MICRO SWITCH, A DIVISION OF HONEYWELL. THIS DRAWING IS NOT TO BE GOPIED OR USED WITHOUT THE APPROVAL OF MICRO SWITCH. DO NOT SCALE PRINT CHARACTERISTICS ELECTRICAL DATA SCALE CONTACT ARRANGEMENT UNLESS OTHERWISE SPECIFIED TOLERANCES ARE 2XSPDT 8 ONE PLACE (.0) ±.030 250 VAC ----TWO PLACE (.00) $\pm .015$ 30 VOLTS DC RATING 25 SEA LEVEL - - 3 AMP INDUCTIVE ----RASTER 50,000 FT. --- 2.5 AMP THREE PLACE (.000) $\pm .005$ SEA LVEVEL— — 5 AMP 50,000 FT. — — 5 AMP ANGLES + MAXIMUM INRUSH - - - - - - - 24 AMP

WEIGHT

.06 LB APPROX

Δ