JX-41 MICRO SWITCH **ACTUATOR-SWITCH** FED. MFR. CODE 91929 (2) 2-56 UNC HEX NUT ROUND HEAD MACHINE SCREW. (2)2-56 UNC X .438 (2) LOCKWASHER -S .12 .12 CORROSION RESISTANT STEEL ACTUATOR. .370±.020-(TYPE 301) 0,370.0EF CHECK A.205±.030 OPERATING FORTION REVISIONS A 0013644 .09 20 B 0014671 C CO 15829 DOTTED LINES INDICATE FLEXIBLE INSULATOR 4 6 6 .187 🖛 (A) 17 APRIL GI BASIC SWITCH IN PLACE. D co22579 REE. 27 APR 67 E CO 22579 NOTE -F 0047771 -SCREWS, NUTS, LOCKWASHERS AND INSULATOR FURNISHED UNASSEMBLED. 17 MAY 80 2 SLIGHT ROTATION BETWEEN BASIC AND ACTUATOR MAY BE NECESSARY G C074163 TO OBTAIN OPERATING POSITION H C085955 DLT MAY S 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 WITH ISXI-T BASIC SWITCH INSTALLED **ELECTRICAL DATA** 2 TO I CONTACT ARRANGEMENT OPERATING FORCE ---- 6 OZ MAX. DO NOT SCALE PRINT 58 UNLESS OTHERWISE AUG RELEASE FORCE---- I OZ MIN. SPECIFIED DIMENSIONS ARE IN INCHES 29, TOLERANCES ARE: DRAWN DIFFERENTIAL TRAVEL -- -. 025 MAX. ONE PLACE TWO PLACE THREE PLACE (.0) (.00) (.000) 1.030 1.015 1.005 ₩. OVERTRAVEL ------OIS 解例, ANGLES ⑻ WEIGHT