JV-82 ACTUATOR-SWITCH A DIVISION OF MINNEAPOLIS-HONEYWELL REGULATOR COMPANY THOSPORT, RALMONS FAA-PMA FED. MFR. CODE 91929 2  $\infty$ 4-40 NC HEX. NUT (2) -LOCKWASHER (2) / i 85 RELEASE 4-40 NC x 1.000 ROUND HEAD MACHINE SCREWS.(2) .19 DIA. x .19 WIDE OIL BRONZE ROLLER. (CONCENTRICITY .005 T.I.R.) .81 ±.030 .860 MAX. .806 REVISIONS .20 FREE OPERATING POSITION WAS POSITION 406<sup>REF</sup> 1.02 B co13972 CO-27609 MJB REF. FLEXIBLE INSULATOR. JUN -875 Ø CO 34626 -1.38 C074163 C093327 NOTES A FURNISHED UNASSEMBLED 2- SWITCHES DO NOT NECESSARILY OPERATE SIMULTANEOUSLY 3 - MARKING ON INDIVIDUAL PACKAGES OF ACTUATORS SHALL INCLUDE FAA-PMA U 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. CHARACTERISTICS WITH (2) V5-1 BASIC **ELECTRICAL DATA** SCALE FULL CONTACT ARRANGEMENT BREAK DISTANCE OPERATING FORCE---- 28 OZ. MAX. DO NOT SCALE PRINT UNLESS OTHERWISE AUG. RELEASE FORCE---- 10 OZ, MIN. SPECIFIED DIMENSIONS ARE IN INCHES TOLERANCES ARE: 2 ONE PLACE TWO PLACE THREE PLACE ±.015 ±.005 ±.005 OVERTRAVEL -- -- -- -- .035 MIN. ပ ANGLES ဖ

CATALOG LISTING

## **Mouser Electronics**

**Authorized Distributor** 

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

 $\frac{\text{Honeywell}}{\frac{\text{JV-82}}{}}$