CATALOG LISTING MICRO SWITCH JS-151 **ACTUATOR - SWITCH** FREEPORT ILLINOIS, U.S.A. FAA-PMA A DIVISION OF HONEYWELL FED. MFG. CODE 91929 72-56 UNC CORROSION RESISTANT STEEL HEX NUT (2) 2-56 UNC X .500 REF CORROSION RESISTANT STEEL ROUND HEAD MACHINE SCREW (2) (1) CORROSION RESISTANT STEEL LOCKWASHER (2) /1 -.266 REF .14 98 .19 DIA X .12 WIDE CORROSION RESISTANT STEEL ROLLER .219*±.*030 IN FREE POSITION თ (CONCENTRICITY .005) AND CORROSION RESISTANT STEEL **ACTUATOR** .690 ±.030 .550 ± .030 FREE POSITION OPERATING POSITION REVISIONS DOTTED LINES INDICATE A CO29325 .09 BASIC SWITCH IN PLACE S D AUG 71 FLEXIBLE INSULATOR /I B C031462 196 C062122 -.23 C066329 -.375 REF -.012 REF MAR 91 .812 REF CO79303 NOTES DLT MAR95 TURNISHED UNASSEMBLED CHARACTERISTICS WITH 6HMI-I BASIC SWITCH INSTALLED CO-93498 ADJUSTMENT CAUTION: DO NOT ALLOW ACTUATOR LEAF TO COME IN CONTACT MP0 19 NOV 98 WITH HM LEVER TO PREVENT SWITCH SEAL DAMAGE 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 **ELECTRICAL DATA** SCALE FULL CONTACT ARRANGEMENT DO NOT SCALE PRINT OPERATING FORCE - - - - - 9 OZ MAX UNLESS OTHERWISE NOTED RELEASE FORCE - - - - - - 2 OZ MIN DIMENSIONS ARE IN INCHES TOLERANCES ARE: DRAWN DIFFERENTIAL TRAVEL - - - - .030 MAX ONE PLACE (.0) TWO PLACE (.00) THREE PLACE (.000) 9 ±.030 ±.015 ±.005 ± OVERTRAVEL - - - - - - - - .030 MIN MMO WEIGHT Downloaded from