CATALOG LISTING **1HS6** MICRO SWITCH SWITCH-BASIC MILITARY STANDARD I) IHSE MS 25011-4 FED. MFR. CODE 91929 JSSI METAL ENCLOSURE 19 ဖ ഗ 1**H** § -.140 REF -92 .085 MAX PRETRAVEL WOBBLEFRAM ACTUATOR SEAL .610 MAX .53 OPERATING POSITION .550 MAX **POSITION** .45 .58 -140 <del>+</del>.010 PHENOLIC TERMINAL BLOCK--.140 <del>+</del>.002 .152 ± .002-<del>|--</del>1.000 <u>∧</u>-<del>-|-</del>.48-6-32 NC X .219 REF BINDER HEAD TERMINAL SCREW -1.96 AND WASHER (SEMS) (3)-REVISIONS CO94121 D L T 2 APR 99 .687±.010 CHECK NOTES 0 MOUNTING HOLES WILL ACCEPT PINS OR SCREWS OF e .139 MAX DIA ON 1-000 ±.002 CENTERS 2 - TRAVEL CHARACTERISTICS ARE REFERENCED FROM THE UPPER SURFACE OF THE MOUNTING HOLES WITH THIS CONSTRUCTION 3 - FOR USE IN AMBIENT TEMPERATURE RANGE FROM MINUS 65° TO PLUS 250°F THIS DRAWING COVERS A PROPRIETARY ITEM AND IS THE PROPERTY OF MICRO SWITCH, A DIVISION OF MINNEAPOLISHONEYWELL REGULATOR CO. THIS DRAWING IS NOT TO BE COPIED OR USED WITHOUT THE APPROVAL OF MICRO SWITCH. CHARACTERISTICS ä **ELECTRICAL DATA** SCALE FULL 9 CONTACT ARRANGEMENT OPERATING FORCE-----22-28 OZ DO NOT SCALE PRINT SPDT UNLESS OTHERWISE FORMTEK SEI RELEASE FORCE---- 4 OZ MIN SPECIFIED CURRENT CAPCITY (AMPERES) DIMENSIONS ARE IN INCHES LOAD 28 VDC | 115 VAC, 60 HZ | 120 VDC TOLERANCES ARE: 4 DIFFERENTIAL TRAVEL ----- 020 MAX ONE PLACE TWO PLACE THREE PLACE RESISTIVE 25 ±,030 ±,015 .5 OVERTRAVEL------.OIO MIN I INDUCTIVE .5 8 Σ (T) LR? 5A-28 VDC WEIGHT 1.6 OZ MAX L277-