CATALOG LISTING ASSEMBLY -7 A T4 MICRO SWITCH A DIVISION OF MINNEAPOLIS-HONEYWELL REGULATOR COMPANY N TOGGLE SWITCH 7AT4 FED. MFR. CODE 91929 £ 32 DIA. HOLE IN MOUNTING PANEL RECOMMENDED REPLACE FOR FLUSH PANEL MOUNTING. 4-40 NC X ROUND HEAD ±.005® -240 <u>dia.</u> TERMINAL 17 32 6° SCREWS AND **T**4 LOCKWASHERS ± 16 <u>3</u>8 FLEXIBLE INSULATORS (2) 6-32 NC (LOCKING TYPE NUT) RELEASE SWITCHES THIS SIDE OPERATED IN LEVER POSITION 2. Fee. 55 LEVER POSITION 2 3 16 (MAINTAINED POSITION) 8 2 SWITCHES RELEASED 8 (MAINTAINED POSITION) U .906 30° REVISIONS APPROX. 60° 132 A CO 8520 APPROX. 2 뉴 1.812 TOTAL TRAVEL 2 1 B C.0.9606 W. H.B. MAY 55 2 CO16594 W O D CO 17248 M B F 23 AUG 62 LEVER POSITION 2 (MAINTAINED POSITION) SWITCHES THIS SIDE OPERATED IN LEVER POSITION ! CO-5877 NOTES KAG 12 FEB 86 1 - N.C. TO C. CIRCUIT IS MADE WHEN SWITCH IS RELEASED. N.O. TO C. CIRCUIT F 60 60089 IS MADE WHEN SWITCH IS OPERATED MAM 2 -- UNIT INCLUDES (6) CAT. LIST. V3-1 BASIC SWITCHES AUG 86 3 - SWITCHES DO NOT NECESSARILY OPERATE SIMULTANEOUSLY CO 68970 FER 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 BREAK DISTANCE DO NOT SCALE PRINT 55 (6) S. P. D.T. .040 APPROX. UNLESS OTHERWISE SPECIFIED: FEB. 15 A - 1/3 HP - 125 OR 250 VAC (D) DIMENSIONS ARE IN INCHES 1/2 A-125 VDC; 1/4 A-250 VDC TOLERANCES ARE FRACTIONS ± 1/32 ± .010 L.2. DECIMALS ANGLES WEIGHT