CATALOG LISTING MICROSWITCH BZ-2RL204 SWITCH-BASIC a Honeywell Division M8805/1-035 FED.MFG.CODE 91929 -1.812±.030-.37 DIA X .15 WIDE CORROSION RESISTANT STEEL ROLLER--.140 +.002 DIA HOLE 1.250 MAX 1,125±,030 $\bar{\mathbf{C}}$ FREE **OPERATING** POSITION (VI POSITION .58 \mathbf{m} .25 ш .140 +.002 172 DIA- \Box -1.000 /\--| .47 LOCKWASHER UNDER HEAD 1.94 REVISIONS OF BASE SCREW (3) A CO22575 .085 DIA HOLE IN TERMINALS -M B F 3 JAN 68 B 22575 N NORM OPEN G F S 8 AUG 68 CIRCUIT .687 ±.010 C 52433 HORM CLOS O WJM 14 DEC 82 D CO 74330 F T S M 23 NOV 93 E CO-94212-L DLM 9 FEB 00 89 2012 NOTE-MOUNTING HOLES WILL ACCEPT PINS OR SCREWS OF .139 MAX DIA ON 1.000 ± .002 CENTERS ٥ ¥ THIRD ANGLE PROJECTION THIS DRAWING COVERS A PROPRIETARY ITEM AND IS THE PROPERTY OF MICRO SWITCH, A DIVISION OF HONEYWELL. THIS DRAWING IS NOT TO BE GOPIED OR USED WITHOUT THE APPROVAL OF MICRO SWITCH. V DO SCALE NOT PRINT CHARACTERISTICS ELECTRICAL DATA SCALE FULL CONTACT ARRANGEMENT UNLESS OTHERWISE SPECIFIED TOLERANCES ARE OPERATING FORCE - - - 6 OZ MAX SPDT 68 DIFFERENTIAL FORGE ONE PLACE (.0) ±.030 RELEASE FORCE . - - O.5 OZ MIN TWO PLACE (.001 $\pm .015$ PRETRAVEL - - - - - - . 156 MAX m THREE PLACE (.000) $\pm .005$ DIFFERENTIAL TRAVEL - - .050 MAX Ŀ OVERTRAVEL - - - - - - - .060 00 **ANGLES** FREE POSITION WEIGHT .060 LB