CATALOG LISTING MICRO SWITCH **ASSEMBLY** 2 P B 7 FREEPORT ILLINOIS, U.S.A. PUSHBUTTON SWITCH A DIVISION OF HONEYWELL INC. FED. MFG. CODE 91929 .072 WIDE X .038 15/32-32 UNS THREAD TO WITHIN .094 OF SHOULDER DEEP KEYWAY-.38 - BLACK PLASTIC PLUNGER -.50 R .323 DIA **८** ଧ -.12 HEX NUT .56 ACROSS FLATS X .09 THICK /5 31 .05 INTERNAL TOOTH LOCKWASHER .615 ± .015 DIA X .022 REF THICK /5 .56 DIA SHOULDER CORROSION RESISTANT STEEL .05 DHAWING KEYING WASHER, .719 ± .015 DIA .74 .77 X .031 THICK, TAB .110 WIDE /5 FLEXIBLE INSULATORS .058 DIA HOLE •.42<del>-</del> -: 110 DIA IN TERMINALS .81 .09→ .34 .26 REVISIONS C055841 0 A OBS DWG <del>중</del>Ф 중0 .672 27 DEC 84 0 B PR 13559 B RE INST .6 MAX 26 DEC 84 C CO-93593 PPF 22 OCT 98 ⋖ NOTES 1 - UNIT INCLUDES CAT. LIST. "1SM" TYPE BASIC SWITCH (2) 2 - TERMINALS ARE PLATED FOR SOLDERING 3 - BASIC SWITCHES OPERATE WITHIN .008 OF EACH OTHER (PUSHBUTTON PLUNGER TRAVEL) - UNIT WILL PERFORM SATISFACTORILY IN TEMPERATURES TO MINUS 65°F MOUNTING HARDWARE FURNISHED UNASSEMBLED THIRD ANGLE PROJECTION THIS DRAWING COVERS A PROPRIETARY ITEM AND IS THE PROPERTY OF MICRO SWITCH, A DIVISION OF Ѿ HONEYWELL. THIS DRAWING IS NOT TO BE COPIED OR USED WITHOUT THE APPROVAL OF MICRO SWITCH. DO NOT SCALE PRINT **ELECTRICAL DATA** SCALE FULL CHARACTERISTICS CONTACT ARRANGEMENT UNLESS OTHERWISE SPECIFIED TOLERANCES ARE OPERATING FORCE - 11/2 LB APPROX D T (2) ONE PLACE (.0) ± .030 TWO PLACE (.00) ± .015 250 VAC - - --- - 5 AMP THREE PLACE (.000) ± .005 30 VOLTS DC RATING ANGLES INDUCTIVE - - SEA LEVEL - - - 3 AMP 50,000 FT - - - 2.5 AMP DRA WN RAW MATERIAL - COMMERCIAL STANDARD 27 DIMENSIONS ARE IN INCHES AND ARE SEA LEVEL - - 5 AMP 50,000 FT - - 5 AMP TO BE MET BEFORE PROTECTIVE COATINGS ARE APPLIED Δ MAXIMUM INRUSH -\_ \_ \_ \_ \_ 24 AMP MICRO SWITCH STANDARDS APPLY ⋖ WEIGHT

## **Mouser Electronics**

**Authorized Distributor** 

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

 $\frac{\text{Honeywell}}{^{\text{2PB7}}}:$