V7-2H15D8-000-2 MICROSWITCH SWITCH-BASIC a Honeywell Division CW-B3521 FED.MFG.CODE 91929 V7-2H15D8-000-2 -.385 REF .165 -.11 -.125-.187**±**.003 .40 φ--PLASTIC PLUNGER .796 ±.010-**---**.11 .057 MAX -.040 PRETRAVEL .114 .002 DIA HOLE .110--.10 .11-.568±.015 OPERATING (() .406 \$.003 .625 ±.015 .25 POSITION .715 MAX <u>сем</u>т **(Ф** .114 ±.002- $-.020 \pm .001(3)$ REVISIONS 69800 .126 ±.002 DIA-.010 ±.030 BAB 13 MAR 91 .875 .003 -.550±.020 CO-72840 1.135 ≥.015 → DCS 3 FEB 94 NOTE E CO 77197 1 - SWITCH WILL OPERATE AND RELEASE WITHIN FULL EXCURSION OF THE PLUNGER 2 - SWITCHES TO BE BULK PACKED 1000 PER BAG, 1 BAG PER BOX 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 COPIED OR USED WITHOUT THE APPROVAL OF MICRO SWITCH CHARACTERISTICS ELECTRICAL DATA SCALE I DO NOI ISCALE PRINT CONTACT ARRANGEMENT UNLESS OTHERWISE SPECIFIED OPERATING FORCE — — 75 GRAMS MAX SPD ±.030 ONE PLACE (.0) release force — — 10 GRAMS MIN DIFFERENTIAL TRAVEL — — .002-.010 TWO PLACE (.00) ±.015  $\triangleleft$ DW/C THREE PLACE (.000) ±.005

ANGLES WEIGHT

ree position— — — — .625 MAX release travel— — — — .010 MIN

## **Mouser Electronics**

**Authorized Distributor** 

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

Honeywell:

V7-2H15D8-000-2