CATALOG LISTING V3-1119 **MICRO SWITCH** SWITCH-BASIC A DIVISION OF HONEYWELL CK-M1900 FED. MFG. CODE 91929 .089 DIA HOLE IN TERMINALS .40 PLASTIC PLUNGER DRAWING NUMBER .165--+.796±.010 → -.114 +.002 -.001 DIA HOLE .110 -.047 MAX **PRETRAVEL** -10 .578 ± OIS OPERATING .625±.015 POSITION .406 1.003 .25 .76 N.O COM .114 +.002 IEVISIONS Δ CO24699 .126±.002 DIA-.26 29 B Ö CO 39182 **-.27** -.875±.003→ C C074635 IO MAY 93 +1.094±.015 <del>--</del>1.27|<del>--</del> D 200185 7 APR 00 I-TERMINALS ARE PLATED FOR SOLDERING 2 - CAUTION: DO NOT OVERTRAVEL PLUNGER WITH FORCE IN EXCESS OF FIVE POUNDS 0 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. **ELECTRICAL DATA** SCALE FULL CHARACTERISTICS CONTACT ARRANGEMENT DO NOT SCALE PRINT OPERATING FORCE --- - 75 GRAMS MAX 99 SPDT RELEASE TRAVEL - - - OLO MIN UNLESS OTHERWISE FORMTEK SEPT NOTED RELEASE FORCE-----IO GRAMS MIN DIMENSIONS ARE IN INCHES L112 10A 1/3HP 125 OR 250 VAC TOLERANCES ARE: 2 DIFFERENTIAL TRAVEL --- - -. 002-.010 1/2A 125 VDC, 1/4A 250 VDC ONE PLACE TWO PLACE THREE PLACE ANGLES ±.030 ±.015 ±.005 ± OVERTRAVEL -----.050 MIN 4A 125 VAC "L" (.000) WEG **FU** @ WEIGHT

## **Mouser Electronics**

**Authorized Distributor** 

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

 $\frac{\text{Honeywell}}{\frac{\text{V3-1119}}{}}$