CATALOG L'ST NG V3-1113 X61345-V3 SWITCH - BASIC A DIVISION OF HONEYWELL CK-M1350 FED. MFG. CODE 91929 REPLACES -.067 DIA HOLE IN TERMINALS (2) .40 PLASTIC PLUNGER .796±.010-.165-.114 +.002 DIA HOLE .047 MAX .IIO -PRETRAVEL .117 .10 .578 ±.015
OPERATING POSITION 4 625±.015 .406±.003 .25 .76 M COM .114 +.002 .188±.002-REVISIONS A C039182 .126±.002 DIA-1.26 -.089 DIA HOLE IN TERMINAL B C074635 K DR IO MAY 93 -.203^{+.000} -.875±.003 **-**-C 77796 DCS 4MAR94 -1.094±.015-NOTE-Œ I - TERMINALS ARE PLATED FOR SOLDERING ź 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 Ρ D T UNLESS OTHERWISE RELEASE TRAVEL ----- OIO MIN NOTED
DIMENSIONS ARE IN INCHES
TOLERANCES ARE MAR RELEASE FORCE - - - - IO GRAMS MIN L112 10A 1/3HP 125 OR 250 VAC DRAWN ONE PLACE (.0) ೪ 1/2A 125 VDC, 1/4A 250 VDC TWO PLACE (.00) ± .015 DIFFERENTIAL TRAVEL - - .002-.010 4A 125 VAC "L" 3 THREE PLACE (.000) ± .005 OVERTRAVEL - - - - - .050 MIN **B** *L***R** FREE POSITION - - - - - - - .625 MAX WEIGHT

Mouser Electronics

Authorized Distributor

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

 $\frac{\text{Honeywell:}}{\frac{\text{V3-1113}}{}}$