CATALOG LISTING X97774-V7 **MICRO SWITCH** V7-6B19D8-057 SWITCH-BASIC a Honeywell Division CW-C6001 FED.MFG.CODE 91929 (.385)V7-6B19D8-057 .40 -.125 **−.187±.003** CORROSION RESISTANT STEEL ACTUATOR 2.750 ±.030--.040 .32 .300 MAX PRETRAVEL Ø.114 ± .002 HOLE .570 ± .080 **OPERATING** 625 2.015 REVISIONS .406 .003 POSITION .715 MAX .114 ±.002 -3X .020 **±**.001 Ø.126±.002 -.010 **±**.030 .875 **±**.003 -.550 2.020 **-**1.135 **±**.015 **->** ANSI Y14.5M-1982 APPLIES 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 DO NOT SCALE PRINT CONTACT ARRANGEMENT UNLESS OTHERWISE SPECIFIED OPERATING FORCE - - 55 GRAMS MAX SPD RELEASE FORCE- - - 3 GRAMS MIN ONE PLACE (.0) ±.030 DIFFERENTIAL TRAVEL - - - .100 MAX DM/CAD TWO PLACE (.00) ±.015 OVERTRAVEL - - - - - .145 MIN L¹⁵⁶ 11A 1/3HP 125, <u>250</u> OR 277 VAC RELEASE TRAVEL - - - - .035 MIN 1/2A 125 VDC, 1/4A 250 VDC THREE PLACE (.000) ±.005 4A 125 VAC "L" **ANGLES** ± **FL** @ WEIGHT

Mouser Electronics

Authorized Distributor

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

Honeywell: V7-6B19D8-057