WEIGHT

CATALOG LISTING ICRO SWITCH V3L-3052 **V3L** SWITCH-BASIC A DIVISION OF HONEYWELL Ó CQ-X1863 FED. MFG. CODE 91929 REPLACESX4821 **V3L-3052** -2659 OB9 DIA HOLE IN TERMINALS 40 CORROSION RESISTANT STEEL ACTUATOR .19 DIA X .19 WIDE OIL BRONZE ROLLER (CONCENTRICITY .005 TIR) -.32 .0**5**2 MAX -114 -,002 DIA HOLE **PRETRAVEL** -:10 .810±.030 OPERATING 406 1.003 .625±.015 .25 114 +.002 REVISIONS A C031198 ЈΔн NOV 72 .126±.002 DIA-26 CO55729 -875±.003→ -.27 C071543 +1.094±.015 + .27 -72552 NOTES 1 SWITCH MATERIALS WILL WITHSTAND TEMPERATURE OF 300° F 2 CAUTION: OVERTRAVEL FORCE ON LEVER MUST NOT RESULT IN AN DCS 9 NOV 93 OVERTRAVEL FORCE ON PLUNGER EXCEEDING FIVE POUNDS TERMINALS ARE PLATED FOR SOLDERING P 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. **CHARACTERISTICS ELECTRICAL DATA** SCALE FULL CONTACT ARRANGEMENT DO NOT SCALE PRINT OPERATING FORCE - - - 180 GRAM MAX SPDT UNLESS OTHERWISE MAY DIMENSIONS ARE IN INCHES RELEASE FORCE - - - - I5 GRAM MIN **(T)** 15.1A 1/2HP 125 OR 250 VAC TOLERANCES ARE DRAWN 1/2A 125 VDC, 1/4A 250 VDC <u>∞</u> ONE PLACE (.0) DIFFERENTIAL TRAVEL - - - .012 MAX 5A 125 VAC "L" TWO PLACE (.00) 3 ± .015 THREE PLACE (.000) ± .005 OVERTRAVEL - - - - - .032 MIN \mathfrak{D} LR æ ANGLES

RELEASE TRAVEL- - - - - - .007 MIN

Mouser Electronics

Authorized Distributor

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

Honeywell: V3L-3052