CATALOG LISTING MICRO SWITCH V3L-2226 FREEPORT ILLINOIS, U.S.A SWITCH - BASIC A DIVISION OF HONEYWELL CQ-X1507 FED, MFG, CODE 91929 V3L-2226 .089 DIA HOLE IN TERMINALS .40 CORROSION RESISTANT ,19 DIA X.19 WIDE OIL BRONZE ROLLER STEEL ACTUATOR (CONCENTRICITY ,005 TIR)-1.040±.030 .095 MAX +.002 -.114 -.001 DIA HOLE PRETRAVEL DRAWING .55--10 810±.030 **OPERATING** .625±.015 POSITION .25 .76 406±.003 3 .114 +.002 REVISIONS .26 .126 ± .002 DIA --875±.003--.27 20 OCT →1.094±.015 --1.27ト NOTE -I-TERMINALS ARE PLATED FOR SOLDERING മ ś တ 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 FULL **CHARACTERISTICS ELECTRICAL DATA** SCALE CONTACT ARRANGEMENT DO NOT SCALE PRINT OPERATING FORCE---- 40 GRAM MAX SPDT TOLERANCES

APPLY TO DESIGN UNITS. CONVERSIONS ARE ONLY FOR REFERENCE. UNLESS NOTED, TOLERANCES ARE ± RELEASE FORCE ---- 2 GRAM MIN TOL. mm/in 1/.04 0.4/.016 0.15/.000 10A - 1/4HP - 125 OR 250 VAC 1/2A - 125 VDC; 1/4A - 250 VDC 3A - 125 VAC ''L'' DRAWN X X,X X,XX 0,8/.03 0,38/.015 0,13/.005 3 DIFFERENTIAL TRAVEL - - - - . 028 MAX **9**1/10 OVERTRAVEL - - - - - - - - .050 MIN DESIGN UNITS RELEASE TRAVEL ------ .014 MIN

WEIGHT

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Basic / Snap Action Switches category:

Click to view products by Honeywell manufacturer:

Other Similar products are found below:

5SM901-S12 5SM9-S12N195 602EN532 602EN535-RB 602HE5-RB1 604HE162 604HE223-6B 624HE17-RB 6HM82 6HM89 6SE1
6SX1-H58 70500216 70599106 MBD5B1 MBH2731 73-316-0012 EXD-AR20 79211923 79218589 7AS12

MIL30126AB6BBMD4A12XAU ML-1155 ML-1376 831010C3.0 831090C2.EL 83131904 84212012 8AS239 8HM73-3 8SX26-H33
914CE1-6G PL-100 11SM1077-H4 11SM1077-H58 11SM1-TN107 11SM405 11SM8423-H2 11SX37-T 11SX48-H58 11SM2442-T
11SM76-T 11SM77-H58 11SM77-T 11SM863-T 11SM866 A7CN-1M-1-LEFT A831700C7.0 121EN187-R 121EN188-R