MICRO SWITCH CATALOG LISTING V3 - 3057SWITCH - BASIC A DIVISION OF HONEYWELL INC. CK-X3557 FED. MFG. CODE 91929 .089 DIA HOLE IN TERMINALS 40 PLASTIC PLUNGER 4796±.010→ .165-> DRAWING .IIO -> .114+.002 DIA HOLE .047 MAX PRETRAVEL .578±.015 OPERATING . 25 .625±.015 POSITION .406 ± .003 .76 .114 + .002 REVISIONS .126±.002 DIA 1.26 A CO 74212 D H D 20 JAN 93 H:875±.003+ **◄**1.094±.015 **➡**1.27**|◄** NOTES - TERMINALS ARE PLATED FOR SOLDERING EPOXY APPLIED AROUND TERMINAL AREA AND JOINT BETWEEN CASE AND EPOXY ON TOP OF THE SWITCH TO BE WIPED OFF FLUSH WITH CASE & COVER 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. DO NOT SCALE PRINT SCALE FULL **ELECTRICAL DATA CHARACTERISTICS** CONTACT ARRANGEMENT UNLESS OTHERWISE SPECIFIED OPERATING FORCE - - ISO GRAM MAX TOLERANCES ARE SPDT ONE PLACE (.0) ± .030 TWO PLACE (.00) 土.015 RELEASE FORCE - - - 15 GRAM MIN L112 THREE PLACE (.000) ±.005 10A 1/3 HP 125 OR 250 VAC ANGLES DRAWN RAW MATERIAL - COMMERCIAL STANDARD DIFFERENTIAL TRAVEL ---.002-.010 1/2A 125 VDC, 1/4A 250 VDC DIMENSIONS ARE IN INCHES AND ARE TO BE MET BEFORE PROTECTIVE COATINGS ARE APPLIED 4A 125 VAC "L" ---- 050 MIN 1 LR MICRO SWITCH STANDARDS APPLY FREE POSITION - - - - - - .625 MAX WEIGHT .016 LB TRAVEL ------.010 MIN

Mouser Electronics

Authorized Distributor

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

Honeywell: V3-3057