CATALOS LISTING JX-51 MICRO SWITCH **ACTUATOR - SWITCH** FED. MFR. CODE 91929 (2)2-56 UNC HEX. NUT-ROUND HEAD MACHINE SCREW. S (2)2-56 UNC X .438 . E (2) LOCKWASHER ġ NUMBI **∮ref.** .220 .12 19 DIA. X .09 WIDE CORROSION RESISTANT O STEEL ROLLER, TYPE 303 (CONCENTRICITY .003 T | R) CORROSION RESISTANT (c)ď STEEL ACTUATOR (TYPE 301) A .580 REF A.505±030 OPERATING POSITION FREE POSITION REVISIONS A CO13644 M B F 27 APR 59 .09 B CO 15829 .zo N B F B .OID -C c022579 OMW MAY 87 DOTTED LINES INDICATE FLEXIBLE INSULATOR D C022579 .187 (A) BASIC SWITCH IN PLACE. M' B S 19 APR 68 E 0047771 527 CJH 17 MAY 80 F C0 74163 NOTE -D H D 22 APR 93 1-SCREWS, NUTS, LOCKWASHERS AND INSULATOR FURNISHED UNASSEMBLED. SLIGHT ROTATION BETWEEN BASIC AND ACTUATOR MAY BE NECESSARY G co82929 TO OBTAIN OPERATING POINT H 0015428 SPK 14SEP05 14SEP05 THIS DRAWING COVERS A PROPRIETARY ITEM AND IS THE PROPERTY OF MICRO SWITCH, A DIVISION OF MINNEAPOLIS-HONEYWELL REGULATOR CO. THIS DRAWING IS NOT TO BE COPIED OR USED WITHOUT THE APPROVAL OF MICRO SWITCH. CHARACTERISTICS WITH ISXI-T BASIC **ELECTRICAL DATA** SCALE 2 TO I CONTACT ARRANGEMENT BREAK DISTANCE OPERATING FORCE- -- 6 02. MAX. DO NOT SCALE PRINT UNLESS OTHERWISE SEPT RELEASE FORCE--- 2 OZ. MIN. SPECIFIED DIMENSIONS ARE IN INCHES TOLERANCES ARE: 10 DIFFERENTIAL TRAVEL - .025 MAX. ONE PLACE TWO PLACE THREE PLACE ±.030 ±.015 ±.008 ±.008 OVERTRAVEL----.015 æ (.00) **(A)** ANGLES w œ WEIGHT

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Switch Actuators category:

Click to view products by Honeywell manufacturer:

Other Similar products are found below:

LW1B-A0L LW1B-M0 680-4000-00 704.012.618 704.411.018I 704.412.0 704.633.1 704.730.1 704.733.0 84-1221.7 862.8102 G6083

9PA24 A0107X A019307 ADC-418G 12MA7 ASDHHY-B HW1F-3G HW1M-L2222 HW4S-31L 200-.704-00 JS-10008 JS-10083 JS
10118 JS-10133 JS-10277 JS-10389 JS-150 JS-552 JS-555 JS-68 JS-6-B JS-91 JS-94 22-211.011 9001KXSDC 92-458.500 SAPT654133

2PA3 SW53AA2 302561 LW2L-A0 3E-12.0 468-10243-001 51-030.005 JM-13 JS-10120 JS-138-B JS-143-B