CATALOG LISTING MICRO SWITCH BZ-RW9223312 SWITCH-BASIC a Honeywell Division FED.MFG.CODE 91929 .081 DIA HOLE .048 DIA HOLE PR-859 RW9223312 .015 MAX PRETRAVEL 1.250 R REF **-**.15 1.192±.015 OPERATING POSITION .790±.020 .68 **BZ** .25 Π .140 + .002 --.140 +.002 DIA HOLE 🔨 --.172 DIA 9 **-1.000△-** .47 ~1.94 -.085 DIA HOLE IN TERMINALS REVISIONS CO-94212E NORM OPEN DCS 17 SEP 99 .687±010 B 203222 CIRCUIT O C S L 6 JUN 01 C 0011943 VKR 23MAR05 Δ -mounting holes will accept pins or screws OF .139 MAX DIA ON 1.000 ±.002 CENTERS 66 2 - PLASTIC PARTS ARE MADE OF MINERAL FILLED PHENOLICS SEP 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 GOPIED OR USED WITHOUT THE APPROVAL OF MICRO SWITCH. DO NOT SCALE PRINT SCALE FULL CHARACTERISTICS ELECTRICAL DATA CONTACT ARRANGEMENT UNLESS OTHERWISE SPECIFIED TOLERANCES ARE OPERATING FORCE- - - - - 12 OZ MAX SPDT 66 RELEASE FORCE - - - - - - 4 OZ MIN ONE PLACE (.0) ±.030 DIFFERENTIAL TRAVEL - - .0005 - .0010 TWO PLACE (.00) $\pm .015$ L95 RASTER 10A 125, <u>250</u> OR 480 VAC 1/8HP 125 VAC, 1/4HP 250 VAC THREE PLACE (,000) ±.005 CE ANGLES L288 ± WEIGHT

Mouser Electronics

Authorized Distributor

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

Honeywell:

BZ-RW9223312