ZM-IMICROSWITCH WZ-1R15365 SWITCH - BASIC a Honeywell Division X94491 FED.MFG.CODE 91929 \Box 36! [R 15. .917 ±.010 |----.015 MAX PRETRAVEL **∞**-Ø .094 .625 \$.015 .58 .59 OPERATING POSITION .21 .36 .140 +.002 ⋖ Ø .172--.47 \emptyset .140+.002 HOLE 11.000 /1 \bigcirc -1.94 -3X 6-32 UNC .172 MIN DEPTH, IN INSERTS REVISIONS 30-30586 FOR TERMINAL CONNECTION .687 ±.010 (\oplus) \oplus \oplus D R MAR 95 NC MOUNTING HOLES WILL ACCEPT PINS OR SCREWS OF Ø .139 MAX ON 1.0002.002 CENTERS
THREADED INSERT (NORMALLY OPEN) PROVIDED FOR EXTERNAL
SCREW CONNECTION. THIS INSERT IS NOT ELECTRICALLY LIVE 3 - TERMINAL SCREWS FURNISHED UNASSEMBLED ANSI Y14.5M-1982 APPLIES 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 CHARACTERISTICS ELECTRICAL DATA SCALE FULL OPERATING FORCE - - 7-10 OZ CONTACT ARRANGEMENT UNLESS OTHERWISE SPECIFIED TOLERANCES ARE SPNC (198-294 GRAMS) ±.030 ONE PLACE (,0) RELEASE FORCE— — — 4 OZ MIN (113 GRAMS) TWO PLACE (.00) ±.015 \triangleleft 0 DW/C DIFFERENTIAL TRAVEL---.0005-.0010 (.0127-.0254 mm) 25A 12VDC THREE PLACE (.000) $\pm .005$ ANGLES OVERTRAVEL - - -- -.005 MIN (.13 mm MIN) weight .060 LB

Mouser Electronics

Authorized Distributor

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

Honeywell: WZ-1R15365