WZ-2RQW55-W104 MICRO SWITCH SWITCH-BASIC Honeywell Division **→** (.550) PRETRAVEL OMNI FED. MFG. CODE 91929 DIRECTIONAL ACETAL LEVER (4.500)EXTENSION SPRING SILICONE ELASTOMER PLUNGER SEAL SECURED TO COMPONENTS BY SPRING RETAINING RING -COVER SEALED TO SWITCH CASE NOTES -Ø.140 $^{+.002}_{-.001}$ HOLE $\sqrt{1}$ MOUNTING HOLES WILL ACCEPT PINS OR SCREWS OF Ø.139
MAX ON 1.000 .002 CENTERS
2 — SEALED CONSTRUCTION PROVIDES SPLASH RESISTANCE
3 — ACTUATOR LEVER PROVIDES OMNI DIRECTIONAL ACTUATION PACKARD—METRIPAK 280 SERIES
15300027 CONNECTOR
12010293 SEAL
12077412 TERMINAL .570 2.020 .140 +.002 15300014 SEC LOCK NC BLACK LEAD IS ATTACHED TO THE COMMON TERMINAL WHITE LEAD IS ATTACHED TO THE N.C. TERMINAL .840 MAX В W .47 Ø.172 1.000 24.000 2.000 MAX .687 ±.010-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 CHARACTERISTICS **ELECTRICAL DATA** SCALE FULL CONTACT ARRANGEMENT PERATING FORCE— — — —2.5 OZ MAX DO NOT SCALE PRINT SPNC UNLESS OTHERWISE SPECIFIED TOLERANCES ARE -BLACK PVC CABLE WITH TWO NUMBER 16 AWG STRANDED COPPER CONDUCTO INSULATION 5 ETRAVEL --- --- --- --- .500 MAX -PVC WIRE HARNESS ONE PLACE (.0) ±.030 (.00) ±.015 TWO PLACE 15A-125,250 OR 480 VAC THREE PLACE (.000) ±.005

ANSI Y14.5M-1982 APPLIES

ANGLES WEIGHT