

1-PLASTIC PARTS ARE FLAME RETARDANT, UV STABLE THERMOPLASTIC.
TERMINALS ARE NICKEL-PLATED BRASS. INTERNAL CONTACT IS BERYLLIUM COPPER. TERMINALS ARE

2-PART NO. AND DATE CODE INDICATING YEAR, MONTH, AND DAY OF MONTH MANUFACTURED STAMPED ON HOUSING.

3-INTEGRITY OF WELD & SWITCH FUNCTIONALITY TESTED AFTER ASSEMBLY.

4-THIS PRODUCT COVERED BY THE FOLLOWING U.S. PATENT: 4,812,604. OTHER PATENTS APPLIED FOR.

5-MECHANICAL LIFE: 300,000 CYCLES.

-20°F TO 150°F.

6-OPERATING TEMPERATURE: -20°F TO 7-CONNECTION EFFORT: UP TO 10 LBS. PER TERMINAL

8-THIS SWITCH IS RECOGNIZED UNDER CATEGORY UL 1054 (SWITCHES, SPECIAL USE COMPONENT, FILE# WOYR2.E319443).



DO NOT SCALE DRAWING

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STREETSBORO, OHIO 44241 SYSTEMS INC.

SNAP-MOUNT SWITCH

NORMALLY OPEN, SPECIAL USE DWG. NO. 6440—77FR REV  $\triangleright$