

△ DESIGNATES CRITICAL CHARACTERISTICS

- □-.040-.150 MOTION TO CLOSE CONTACTS.

 2-PLASTIC PARTS POLYPROPYLENE

 TERMINALS NICKEL PLATED BRASS.

 CONTACT BERYLLIUM COPPER.

 BOOT THERMOPLASTIC ELASTOMER.

 3-DATE CODE INDICATING YEAR, MONTH, AND DAY OF MONTH

 MANUFACTURED STAMPED ON HOUSING.

 △ 4-INTEGRITY OF WELD & SWITCH FUNCTIONALITY TESTED AFTER ASSEMBLY.

 5-DELTA IS RESPONSIBLE FOR COMPLIANCE TO THIS SPECIFICATION.

 THE FUNCTION AND ADEQUACY OF THE SAFETY "SYSTEM" IN

 WHICH THIS COMPONENT IS USED IS THE RESPONSIBILITY OF

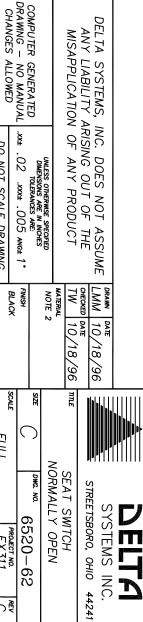
 THOSE THAT DESIGN AND BUILD THE SYSTEM (INCLUDING BUT

 NOT LIMITED TO THE SEAT DESIGN, SWITCH LOCATION, FOAM

 DENSITY AND DESIGN).

 6-THIS PRODUCT IS COVERED BY ONE OR MORE OF THE FOLLOWING U.S. PATENTS:

 4,812,604; 4,795,865. OTHER PATENTS APPLIED FOR.



SYSTEMS INC.

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