

BUTTON MAT

WAS ACETAL,

CR1908

ERB

REVISED INTERNAL SPRING

RELEASED FROM EX, CR 1453

11/06/01 12/07/01

Ħ

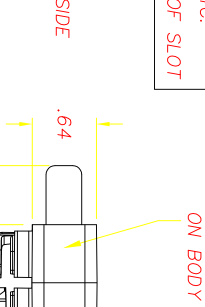
Ħ

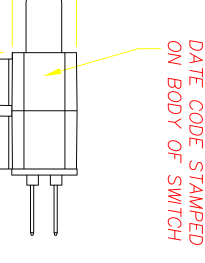
REVISIONS

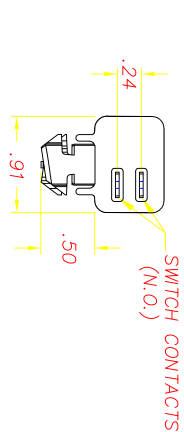
UPDATE MATERIAL,

SWITCH WILL ACCEPT .078 & .125 PANEL THICKNESSES INCLUDING PAINT, DECALS, ETC. RECOMMENDED MOUNTING SLOT

\*SQUARE EDGE REQUIRED ON WING RETENTION SIDE OF



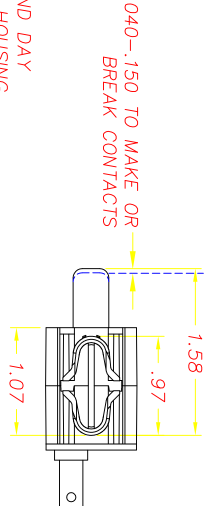




## .50

PUNCH ENTRY SIDE RETENTION SIDE

.51



MATE WITH PACK FEMALE. (NOTE .250 x .032 MAL E TERMINALS (4) (ARD 56 SERIES

- 1-TERMINALS ARE NICKEL PLATED 2-PLASTIC PARTS ARE POLYPROPYLENE.
- 3-DATE CODE INDICATING YEAR, MONTH, AND DAY OF MONTH MANUFACTURED STAMPED ON HOUSING.
- 4-INTEGRITY OF WELD & SWITCH FUNCTIONALITY TESTED AFTER ASSEMBLY.
- 5—THIS PRODUCT COVERED BY ONE OR MORE OF THE FOLLOWING U.S. PATENTS: 5,221,816; 5,424,502; 4,812,604, OTHER PATENTS APPLIED FOR.
- 6- 1 THIS SWITCH IS NOT RECOMMENDED FOR SAFETY INTERLOCK APPLICATIONS.
- 7-STATIC LOAD OF 1.1±0.4 LB EXERTS @ .150" DEFLECTION AT REST STATE OF PLUNGER.

ELTA SYSTEMS, INC. DOES NOT ASSUME ANY LIABILITY ARISING OUT OF THE MISAPPLICATION OF ANY PRODUCT

DRAWING — NO MANUAL CHANGES ALLOWED COMPUTER GENERATED . XX± UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES TOLERANCES ARE: .xxx± .005 ang± 1°

FINISH

BLACK

DO NOT SCALE DRAWING

DMR DRAWN CHECKED DATE MATERIAL AS NOTED DATE 09, 90 01

חחב

C	Ω									

## SYSTEMS INC.

TREETSBORO, OHIO 44241

S.P.S.T. W/ 2.0 LB SPRING N.O. PLUNGER SWITCH

FULL 6400 - 20

PROJECT NO. EX335 REV