RECOMMENDED MOUNTING SLOT SWITCH WILL ACCEPT .108 & .170 PANEL THICKNESSES INCLUDING PAINT, DECALS, ETC
*SQUARE EDGE REQUIRED ON WING RETENTION SIDE OF SLOT

DATE CODE STAMPED ON BODY OF SWITCH

PUNCH ENTRY SIDE

RETENTION SIDE

SWITCH CONTACTS "A"-(N.O.)

SWITCH CONTACTS "B"-(N.O.)

4X MALE TERMINALS, .250 x .032 MATE WITH DELPHI 56 SERIES FEMALE (NOTE 1)

1.67

.040 ± .010 TO MAKE OR BREAK CONTACTS

NOTE 1: TERMINALS ARE NICKEL PLATED
2) PLASTIC PARTS ARE POLYPROPYLENE
3) DATE CODE INDICATING YEAR, MONTH, AND DAY OF MONTH MANUFACTURED MARKED ON HOUSING
4) INTEGRITY OF WELD & SWITCH FUNCTIONALITY TESTED AFTER ASSEMBLY
5) INTERPRET THIS DRAWING IN ACCORDANCE WITH ASME Y14.5-2009

UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES TOLERANCES ARE:

X: ± 1
XX: ± 2
XXX: ± .005
X": ± 1

COMPUTER GENERATED DRAWING - NO MANUAL CHANGES ALLOWED

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

DELTA SYSTEMS
1734 FROST ROAD
STREETSBORO, OHIO 44241
330-626-2811
WWW.DELTASYSTEMSINC.COM

N.O./N.O. Plunger Switch (Double Pole)

B

6400-85 APP

DESIGN

9/25/2016

B

1 OF 1

EX335