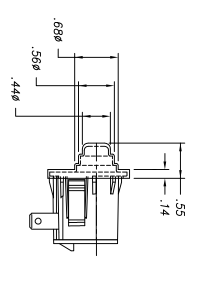


02/06/08 MA



1.31

1.01 →

.51

 -.51

*NOTES*:

DIM.'S SHOWN HERE ARE WITH COVER INSTALLED ON SWITCH

.090 R.

1-PLASTIC PARTS — UV STABLE, FIRE RETARDANT THERMOPLASTIC.
TERMINALS — NICKEL PLATED BRASS.
CONTACT — BERYLLIUM COPPER.
BOOT — THERMOPLASTIC ELASTOMER.
2-DATE CODE INDICATING YEAR, MONTH, AND DAY OF MONTH MANUFACTURED STAMPED ON HOUSING.
3-INTEGRITY OF WELD AND SWITCH FUNCTIONALITY TESTED AFTER ASSEMBLY.

4—THIS PRODUCT COVERED BY THE FOLLOWING U.S. PATENT; 4,812,604.

5—ELECTRICAL RATING: 5A @ 12—14VDC.

6—LIFE AT RATED LOAD: 10K CYCLES INDUCTIVE, 75K CYCLES RESISTIVE.

7—MECHANICAL LIFE: 300,000 CYCLES.

8—OPERATING TEMPERATURE: —20°T TO 150°F.

9—CONNECTION EFFORT: UP TO 10 LBS. PER TERMINAL

10—OPERATING FORCE: 7.25 +/- 1.25 LBS.

11—THIS SWITCH IS RECOGNIZED UNDER CATEGORY UL583. (INDUSTRIAL TRUCK ACCESSORIES, BATTERY POWERED—COMPONENT, FILE# YCFT2.AU3028)

COMPUTER GENERATED DRAWING — NO MANUAL CHANGES ALLOWED DELTA SYSTEMS, INC. DOES NOT ASSUME ANY LIABILITY ARISING OUT OF THE MISAPPLICATION OF ANY PRODUCT .xx± .02 .xxx± .005 ANG± DO NOT SCALE DRAWING INLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES TOLERANCES ARE: CHECKED DATE
JM 1/31/ DRAWN MA SEE NOTE 1 DATE 12/14/06 /07 N.0. ). SNAP MOUNT WITH BeCu CON

