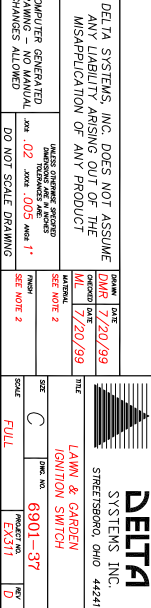




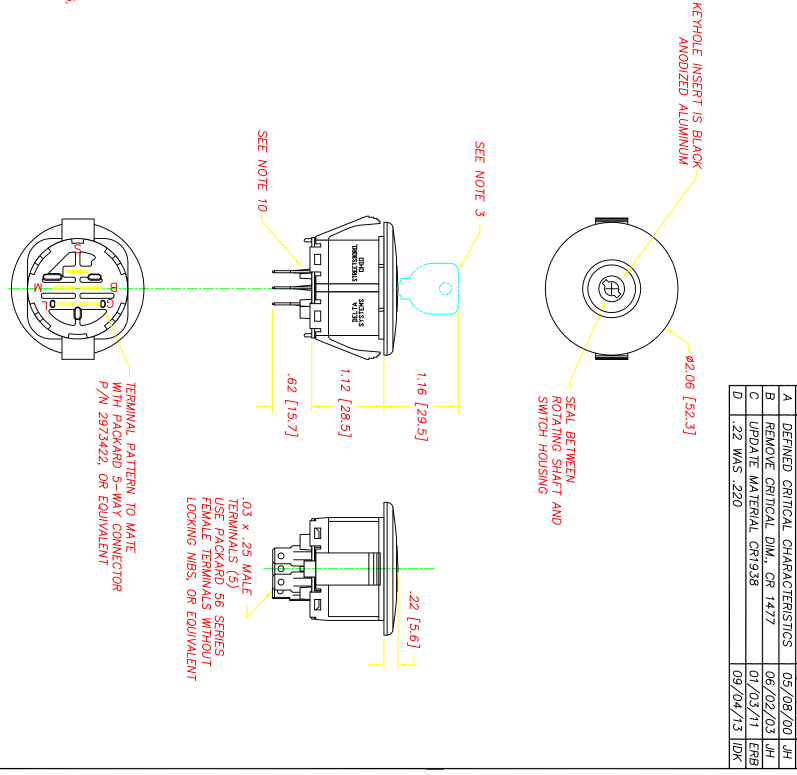
- .XX± .15.
- 1-DIM.'S IN BRACKET [] ARE IN MILLIMETERS; MILLIMETER TOLERANCES ARE .X± .5, .XX± 2-PLASTIC PARTS ARE POLYPROPYLENE (BLACK). TERMINALS ARE BRONZE.
  3-KEY IS SHIPPED SEPARATELY. MAXIMUM TORQUE FOR KEY IS 20 IN LBS.
  USE DELTA KEY ONLY. DELTA STEEL KEY PART# 688S-STD.
  4-SWITCH STYLE STAMPED ON HOUSING.
  5-DATE CODE INDICATING YEAR, MONTH, AND DAY OF MONTH MANUFACTURED STAMPED ON HOUSING.
  6-SWITCH ELECTRICAL FUNCTIONALITY TESTED AFTER ASSEMBLY.
  7-ELECTRICAL RATING, CONTINUOUS: 20A @ 12-14 VDC.
  ELECTRICAL LIFE: 5K CYCLES @ 5 AMPS INDUCTIVE.
  50K CYCLES @ 5 AMPS INDUCTIVE.
  50K CYCLES @ 5 AMPS RESISTIVE.
- 8-THIS PRODUCT COVERED BY U.S. PATENT NO. 5252791
  OTHER PATENTS APPLIED FOR
  9-SWITCH SHOULD NEVER BE MOUNTED IN PANEL WITH THE "B" TERMINAL DIRECTLY ABOVE THE "G" TERMINAL, RELATIVE TO GRAVITY.
  10-PULL FORCE TO DISLOCATE BACK COVER IS 80 LBS. MINIMUM.
  11-POSITION 3 IS MOMENTARY.
- 2-ALL OTHER CONTACT COMBINATIONS ARE NOT ALLOWED.





⊃ REV

COMPUTER GENERATED DRAWING — NO MANUAL CHANGES ALLOWED



В

REMOVE CRITICAL

DIM., CR 1477 CHARACTERISTICS

DEFINED CRITICAL

INITIAL RELEASE, CR1294

REVISIONS

7/20/99