

NOTES:

1) DIMENSIONS IN BRACKETS [] ARE IN MILLIMETERS; MILLIMETER TOLERANCES ARE: .X±.5, .XX±.13

RECOMMENDED MOUNTING HOLE AND PANEL THICKNESSES

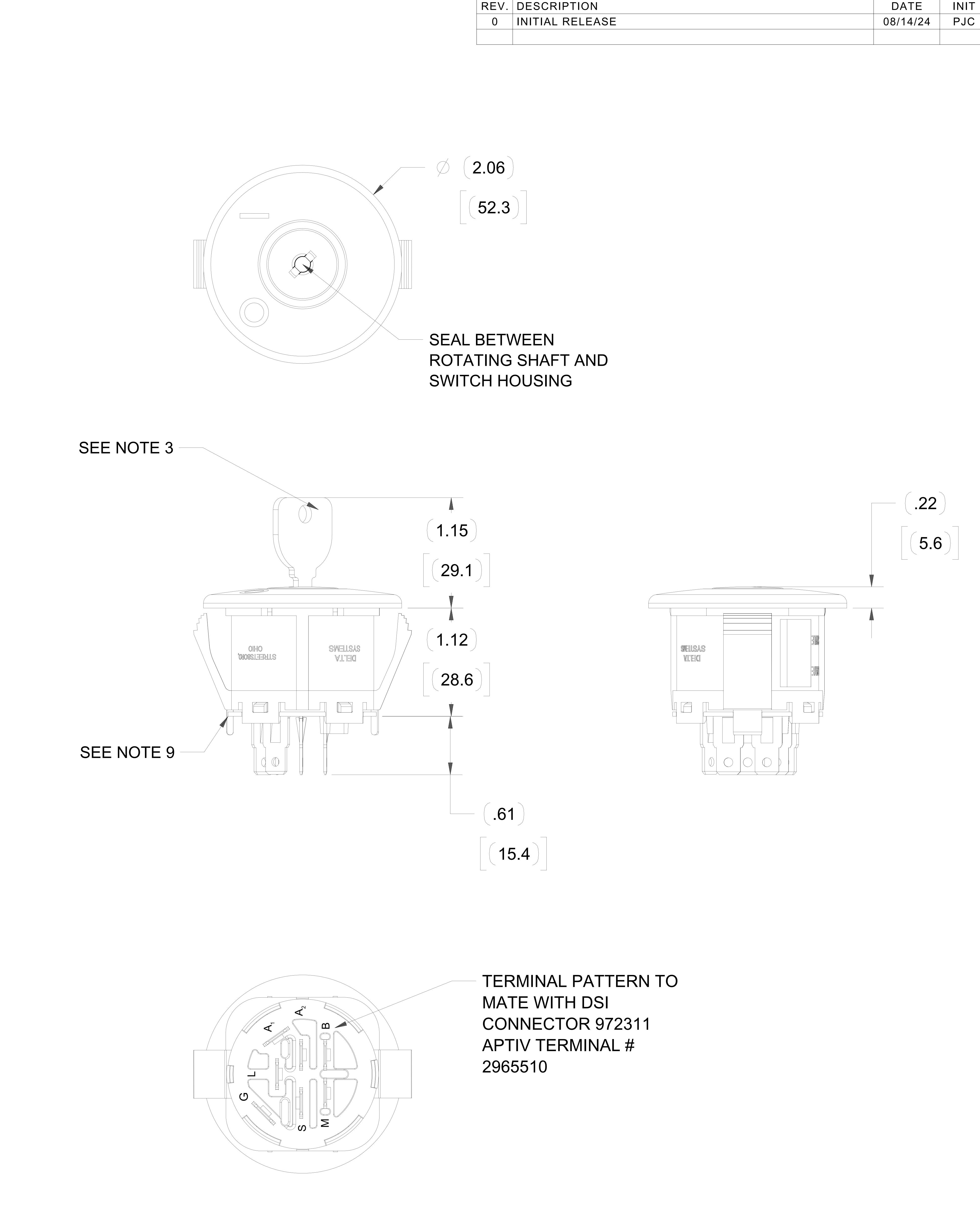
- 2) OUTER PLASTIC PARTS ARE POLYPROPYLENE. TERMINALS ARE BRONZE.
- 3) KEY IS SHIPPED SEPARATELY. MAXIMUM TORQUE FOR KEY IS 20 IN LBS. USE DELTA KEY ONLY. DELTA STEEL KEY PART# 688S-STD.
- 4) SWITCH STYLE MARKED ON HOUSING.
- 5) DATE CODE PER DELTA MFG SPEC 1640 MARKED ON HOUSING.
- 6) SWITCH SHOULD NEVER BE MOUNTED IN THE PANEL WITH THE "B" TERMINAL DIRECTLY ABOVE THE "G" TERMINAL RELATIVE TO GRAVITY.
- 7) SWITCH ELECTRICAL FUNCTIONALITY TESTED AFTER ASSEMBLY
- 8) ELECTRICAL RATING, CONTINUOUS: 20 AMPS @ 12-14 VDC 5 AMPS @ 56-60 VDC

ELECTRICAL LIFE:

10K CYCLES @ 5 AMPS, 12-14 VDC INDUCTIVE 50K CYCLES @ 5 AMPS, 12-14 VDC RESISTIVE 30K CYCLES @ 4 AMPS, 56-60VDC RESISTIVE

- INCLUDING PAINT AND DECALS.

- 9) PULL FORCE TO DISLOCATE BACK COVER IS 80 LBS. MINIMUM
- 10) MUST BE IN COMPLIANCE WITH DIRECTIVE 2011/65/EU OF THE EUROPEAN PARLIAMENT AND THE COUNCIL OF 08 JUNE 2011 ON THE RESTRICTION OF THE USE OF CERTAIN HAZARDOUS SUBSTANCES IN ELECTRICAL AND ELECTRONIC EQUIPMENT (ROHS DIRECTIVE).
- 11) TERMINALS G, M, S ARE NOT TO BE USED.
- 12) INTERPRET DRAWING IN ACCORDANCE WITH ASME Y14.5-2009



REVISIONS

PROPRIETARY & CONFIDENTIAL
THE INFORMATION CONTAINED IN
THIS DRAWING IS THE SOLE
PROPERTY OF DELTA SYSTEMS.
ANY REPRODUCTION IN PART OR
AS A WHOLE WITHOUT THE
WRITTEN PERMISSION OF DELTA
SYSTEMS IS PROHIBITED.

WRITTEN PERMISSION OF DELTA
SYSTEMS IS PROHIBITED.

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

SPECIFIED DIMENSIONS
ARE IN INCHES
TOLERANCES ARE:

.X± .1
.XX± .02
.XXX± .005
X°± 1

COMPUTER GENERATED

DRAWING - NO MANUAL

CHANGES ALLOWED

UNLESS OTHERWISE

pcolonna

14-Aug-2024

CHECKED rkawolics

APPROVED ikirbawy

MATERIAL PROJECTED VIEWS ARE 3RD ANGLE

FINISH SEE NOTES

DO NOT SCALE DRAWING DS4_Design



1 OF 1

5