

UPDATE MATERIAL

REMOVE CRITICAL DIM., CR 1477
UPDATE MATERIAL CR1938

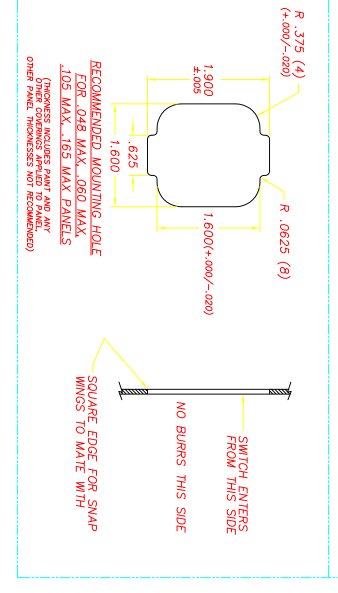
06/02/03 JH 01/03/11 ERB

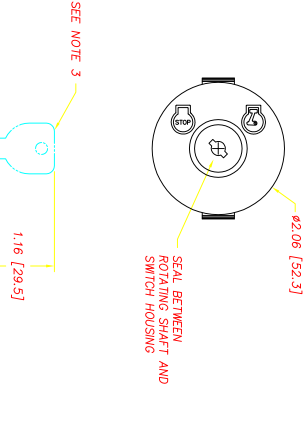
06/12/01 09/05/02

S F

DIM .60 [15.2] & .22 [5.6], CN0553

REVISIONS





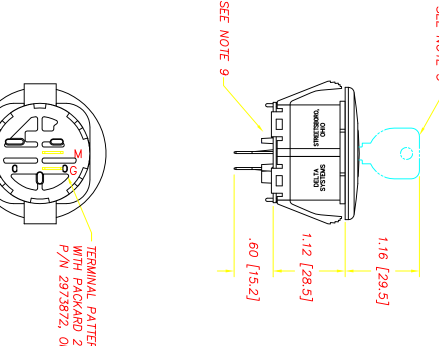
.22

[5.6]

90. 0

OPEN G+M

OFF 8



.03 x .25 MALE TERMINALS (2)
USE PACKARD 56 S
FEMALE TERMINALS V
LOCKING NIBS, OR E

SERIES WITH

EQUIVALENT



- 1-DIM.'S IN BRACKET [] ARE IN MILLIMETERS; MILLIMETER TOLERANCES ARE .X± 2-PLASTIC PARTS ARE POLYPROPYLENE (BLACK). TERMINALS ARE BRONZE. GRAPHICS ARE PAD PRINTED WHITE.

  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 LIFE: 5K CYCLES © 10 AMPS INDUCTIVE. 10K CYCLES © 5 AMPS INDUCTIVE. 50K CYCLES © 5 AMPS RESISTIVE.

  8-THIS PRODUCT COVERED BY U.S. PATENT NO. 5252791

  OTHER PATENTS APPLIED FOR 9-PULL FORCE TO DISLOCATE BACK COVER IS 80 LBS. MINIMUM. . ×+ .5, .XX± .15.

		מימימים לברסארם
FINISH SEE NOTE 2	¥ 1°	DRAWING - NO MANUAL
SEE NOTE 2	UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES TOLERANCES ARE:	COMPUTER GENERATED
MATERIAL		
JH 06/12/01	MISAPPLICATION OF ANY PRODUCT	MISAPPLICATION
CHECKED DATE	ANY LIABILITY ARISING OUT OF THE	ANY LIABILITY A
LMM 06/12/01	ÜME	DELIA SYSIEMS,
DRAWN DATE		

	Α	3	
DO NOT SCALE DRAWING	.xx± .02 .xxx± .005 ang± 1°	UNLESS OTHERMISE SPECIFIED DIMENSIONS ARE IN INCHES TOLERANCES ARE:	
	FINISH SEE NOTE 2	SEE NOTE 2	MATERIAL

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	SEE NOTE 2	HSINIA		SEE NOTE 2	MATERIAL	JH	ST VO GENERAL	LMM
j	TE 2			TE 2		06/12/01	DATE	06/12/01
FI    1	SCALE		SIZE	WITH TAU	W.T.	THE AWN &		
			0	1	5 5	& GA	•	••



RDEN IGNITION SWITCH
PRINTED GRAPHICS 6900-21P

PROJECT NO.