

- 1-TERMINALS ARE NICKEL PLATED
 2-PLASTIC PARTS ARE DELTONTM, UV STABLE, FUEL RESISTANT
 THERMOPLASTIC. PROTECTIVE COVER IS THERMOPLASTIC ELASTOMER.
 3-DATE CODE INDICATING YEAR, MONTH, & DAY OF
 MONTH MANUFACTURED STAMPED ON HOUSING.
 4-INTEGRITY OF WELD & SWITCH FUNCTIONALITY TESTED AFTER ASSEMBLY.
 5-THIS PRODUCT COVERED BY THE FOLLOWING U.S. PATENT; 4,812,604.
- OTHER PATENTS APPLIED FOR.
 6-TOTAL TRAVEL OF PLUNGER IS .47 FROM REST POSITION.
 7-ELECTRICAL RATING: 3A @ 12-14VDC.

- 8—CONNECTION EFFORT: UP TO 10 LBS. PER TERMINAL 9—OPERATING FORCE: 6.0 +/— 1.0 LBS. AT .400 TRAVEL O-ASSEMBLY IS ROHS COMPLIANT

DRAWING -

CHANGES ALLOWED

COMPUTER GENERATED DRAWING — NO MANUAL

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02

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FINISH

GRAY SWITCH HOUSING BLACK TERMINAL COVER BLACK CAP/COVER

UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES TOLERANCES ARE:

DO NOT SCALE DRAWING

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			DATE	HECKED
			05/18/99	JAB
			DATE	RAWN

SYSTEMS INC.		

PLUNGER	N.O./N.O.
SWITCH	SEALED

FULL DWG. NO. 6420 - 02PROJECT NO. EX363 REV A