

1-"NC" STAMPED ON ALL NORMALLY CLOSED TERMINALS.

TERMINALS ARE NICKEL PLATED
2—PLASTIC PARTS ARE POLYPROPYLENE.
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-THERMALLY BONDED PLUNGER ASSEMBLY IS COMPLETELY TERMINALS ARE UNSEALED. INSTALLED SWITCH TO HAVE POINTING UP VERTICALLY OR ABOVE HORIZONTAL PLANE. PLUNGER

8-MAX. OPERATING FORCE: 5.0 LBS. AT .400 TRAVEL. 9-ASSEMBLY IS ROHS COMPLIANT.

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

COMPUTER GENERATED UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES TOLERANCES ARE:

DRAWING -

NO MANUAL

. XX≠

.02

.xxx± .010 ANG±

FINISH

GRAY SWITCH BLACK CAP/COVER

SCALE

DO NOT SCALE DRAWING

CHANGES ALLOWED

MRAĬ

CHECKED DATE MATERIAL AS NOTED 07 09 /29

98

חחב

98

DRAWN

DATE

SYSTEMS INC. 

STREETSBORO, OHIO 44241

N.C. PLUNGER SWITCH WITH SPLASHPROOF PLUNGER

6410 - 51

FULL PROJECT NO. EX358 REV