"F & F" CIRCUIT MUST OPEN BEFORE "B & B" CIRCUIT

"B & B" CIRCUIT MUST CLOSE BEFORE "F & F" CIRCUIT

NOTES:
1. ALL STEEL PARTS PLATED
2. ALL DIMENSIONS REFERENCE ONLY
3. SILVER CONTACTS
4. FOR USE WITH ALTERNATOR OR GENERATOR SYSTEMS
NOTES:

1. CONTACT RATING: 125 AMPS CONTINUOUS, 750 INTERMITTENT (15 SECONDS "ON", 5 MINUTES OFF) 12 TO 36 VDC (CARRY ONLY)

2. SILVER CONTACT SURFACES

3. A POLE AND B POLE ARE SEPERATE INSULATED POLES

4. OPERATING TEMPERATURE RANGE: -40° C THROUGH +85° C

5. O-RING SEAL @ MOUNTING STEM

6. GASKET SEAL @ TERMINAL INSULATOR

7. HENCOL SEAL @ CASE, MOUNTING STEM & LOCATING PIN

8. MOUNTING TORQUE: 20 FT. LBS. (27 Nm)

9. STUD TORQUE: 4.42-7.37 FT. LBS. (6-10 Nm)

10. ALL STEEL PARTS ARE PLATED

11. ALL DIMENSIONS ARE FOR REFERENCE ONLY

12. COMPATIBLE WITH COLE HERSEE LOCKOUT KITS 24505 & .01, FACE PLATE P/N 52065-02 & CABLE TERMINALS P/N 3188

DATE CODE LOCATED AT RANDOM

PART NUMBER LOCATED AT RANDOM

MOUNTING STEM, 3/4-16

LEVER

ON

A TO A & B TO B

OFF

A TO A & B TO B

SEE NOTE 3

HEX NUT, 3/8-24, BRASS, 8 PLACES

LOCK WASHER, 8 PLACES

STUD, 3/8-24, 4 PLACES

CASE

HEX NUT

LOCK WASHER

45°

0.55 (13.97)

2.0 (50.21)

CASE

2.620 (66.54)

1.00 (25.40)

WIRING INFORMATION

SW, MASTER DISCONNECT DPST

Cole Hersee Co.
30 Old Colony Ave, South Boston, MA, 02157
Phone 617-385-3100  Web www.coleharsee.com

Description

SW, MASTER DISCONNECT DPST

Diagram / Part No.

EX27891

Date Drawn

08/31/04

Responsibility

JJC

Pg. 1 of 1

75912

Current Rev.

B