



DESCRIPTION • INSTALLATION • OPERATION INSTRUCTIONS

REVERSING *life-line* contactor* Type N-030 Glass 15-815 N.0 3 Pole, Size 0

THE TYPE N-030 REVERSING LIFE-LINE CONTACTOR has been designed primarily to provide reversing operation for a-c motors, and consists of two 3-pole non-reversing contactors mechanically interlocked to prevent both contactors from being closed at the same time. Up to three electrical interlocks per contactor (total of 6 on complete unit) may be mounted on this device depending upon circuit requirements (See "Electrical Interlocks"). This reversing contactor is complete with line, load, and control terminals, main cross wiring, and one normally open electrical interlock per contactor (total of 2 on complete unit).

For a typical application of a reversing contactor showing line, load and control connections refer to Fig. 1. Customer connections are shown in dashed lines. The reversing pushbutton station shown in Fig. 1 is furnished separately.

This reversing contactor unit is intended to be applicable to numerous simple control schemes

(See Fig. 1) and also as a part of large control panels. Thus, to obtain maximum application flexibility for the unit, terminal marking and control wiring have been omitted but main cross wiring has been included. Ratings are shown in the following table:

MAXIMUM A-C RATINGS

| Open—15 Amperes | | Enclosed—13½ Amperes | |
|-----------------|------------|----------------------|--|
| Volts | HORSEPOWER | | |
| | Polyphase | Single Phase | |
| 110 | 1½ | 1 | |
| 208-220 | 2 | 1½ | |
| 440-600 | 2 | 1½ | |

CONSTRUCTION

This Reverser employs two 3-pole non-reversing contactors of the inverted clapper type with knife edge bearing and having positive action through the use of a compression kick-out spring. This construction provides maximum accessibility for servicing and maintenance and allows coil change to be a simple operation. All current carrying parts are of high conductivity copper or copper alloy of large cross section resulting in high electrical efficiency. Long life and low contact drop are assured by fine silver contacts with large area of bond for current conduction and heat transfer.

Pressure-type connectors on main and control terminals permit the use of either solid or stranded wire without soldered joints.

INSTALLATION

1. Clean the magnet surfaces.
2. Operate the armature by hand to be sure that all parts move freely.

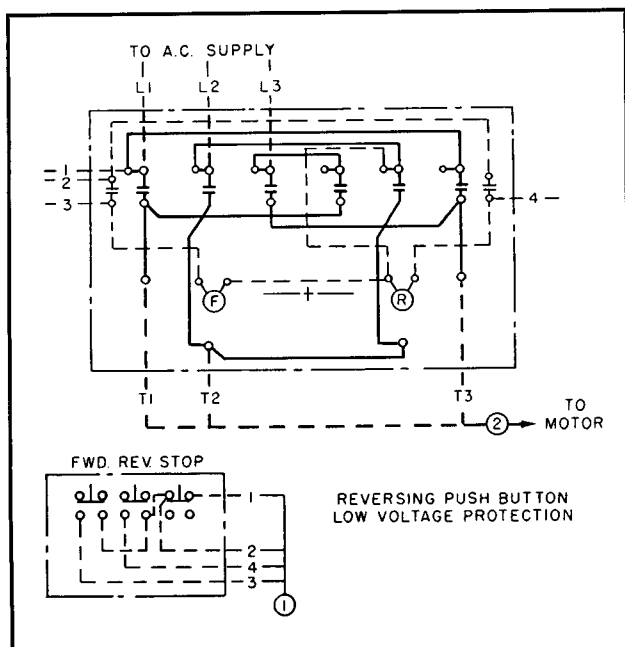


FIG. 1. Wiring Diagram

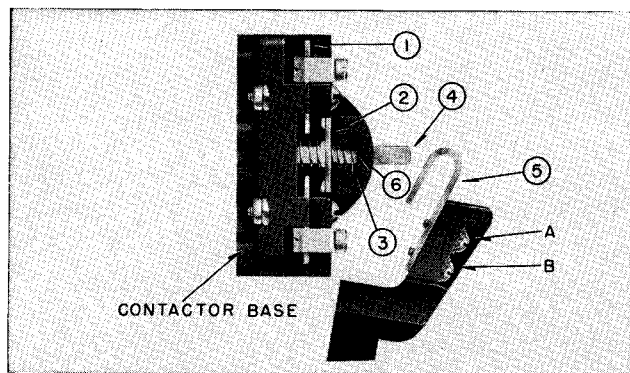


FIG. 2. Normally Open Interlock

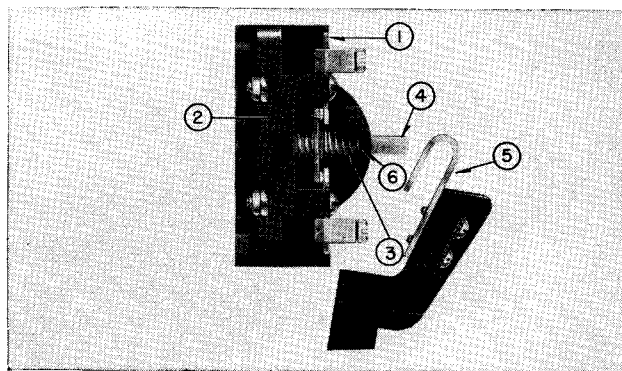


FIG. 3. Normally Closed Interlock

ELECTRICAL INTERLOCKS

This reversing unit comes equipped with one normally open interlock on each contactor. By removing the interlock, shown in Fig. 2, and reassembling parts 1, 2 and 3 per Fig. 3, the interlock is changed from normally open to normally closed contact. The following procedure is recommended:

1. Swing arm (5) out of way by removing screw A and loosening screw B. (See Fig. 2).
2. To detach upper spring (3) from plunger (4) compress inturned end of spring against contact bar (2) and rotate spring until it disengages hole (6).
3. Operate reassembled interlock by hand to check freedom of moving parts before reassembling arm (5) into original position.

A second interlock for each contactor may be obtained by ordering either S#1314 880, normally open, or S#1314 881, normally closed. A third interlock per contactor may be obtained by ordering either S#1314 882, normally open, or S#1314 883, normally closed. The above normally open interlocks may readily be installed as normally closed interlocks per instructions enclosed with each interlock.

MAINTENANCE

The sealing surfaces on the magnet frame and armature should be kept clean.

Do not lubricate the contact tips or bearings. Fine silver contacts need no dressing throughout their life.

To Remove Contactor Coil, remove the three round head magnet mounting screws and withdraw the coil and magnet.

When Installing Contactor Coil, make sure that round head magnet mounting screws are securely tightened.

CONTACTOR IDENTIFICATION

This reversing contactor unit complete is identified by style number (shown on the carton and as listed in Price List) and consists of two basic parts: (1) the reversing contactor unit without coils, and (2) the coils.

The style number of the reversing contactor unit (without coils) is S#1587 636 and appears on the metal nameplate attached to the unit.

The coil style is marked on the coil itself along with its voltage and frequency rating.

Complete style identification for use in ordering either a complete reversing contactor unit or individual coils is given in the following table:

STYLE IDENTIFICATION

| VOLTS | CYCLES | COIL STYLE | COMPLETE STYLE |
|-------|--------|------------|----------------|
| 110 | 60 | 1470 241 | 1587 661 |
| 110 | 25 | | |
| 208 | 60 | 1470 242 | 1587 662 |
| 220 | 60 | | |
| 220 | 25 | | |
| 380 | 50 | 1470 243 | 1587 663 |
| 440 | 60 | | |
| 480 | 60 | | |
| 550 | 60 | 1470 244 | 1587 664 |
| 600 | 60 | 1470 245 | 1587 665 |
| 110 | 50 | 1470 246 | 1587 666 |
| 220 | 50 | 1470 247 | 1587 667 |
| 440 | 50 | 1470 248 | 1587 668 |
| 550 | 50 | 1470 249 | 1587 669 |
| 440 | 25 | 1470 250 | 1587 670 |
| 550 | 25 | 1470 251 | 1587 671 |

PRINCIPAL RENEWAL PARTS

Moving Contact.....S# 1314 978
 Stationary Contact.....S# 1314 979
 Contact Spring.....S# 1314 960
 For other parts refer to Renewal Parts Catalog.



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