

(NEMA SIZE 3)

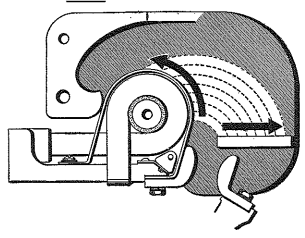
No. 1 DOUBLE POLE L <u>LINE-ARC</u> CONTACTOR FOLIO 3 FOR DC OPERATION

INSTRUCTIONS

TYPE L LINE-ARC CONTACTORS are general purpose, direct current magnetic contactors.

| Contactor | | Continuous | Crane and Mill | Rupturing | |
|-----------|-------|------------|----------------|-----------|--|
| Size | | Rating | Rating | Capacity | |
| NEMA EC&M | | Amperes | Amperes | Amperes | |
| No. 3 | No. 1 | 100 | 133 | | |

LINE-ARC: These contactors derive their name from the manner in which they handle the arc. The Line-Arc principle of controlling the arc is simple . . . and automatic. There is nothing to adjust or wear out. At the instant the contacts start to separate, the arc is automatically transferred from the contacts to the arcing plate and circular guard over the blowout coil. The arc, as it travels along the arcing plate and circular guard, is stretched out in a line centered between the arc shields. Hence—cool contacts and the name Line-Arc.



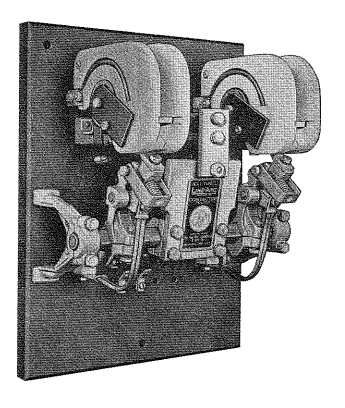
CAUTION — Before operating the contactor under load, be sure that the arc shields are lowered in their proper positions.

INSTALLATION: Mount the contactors vertically on rigid supports with at least 3" clearance above and in front of the arc shields to provide the proper distance for arcing clearance and also for removal of the arc shields. The life of the contactor will be considerably prolonged by installing it in a clean, dry place, preferably in a cabinet and as free as possible from external vibration or shock.

MAGNET AIR GAP: To insure quick release of the magnet arm, an air gap of .034" minimum and .049" maximum is provided between the magnet armature and the front ends of the U-shaped frame. See that the magnet faces are free from oil or sticky foreign material.

BEARINGS: Type L contactors are equipped with Nitralloy pins and Oilite bearings. These bearings are self-lubricating and require no lubrication in the field.

OPERATING COILS: These contactors will operate satisfactorily on 80% of normal control voltage when the coils are hot and will hold in on 20% of normal voltage. The coils will stand 110% of normal voltage continuously.



Contactors for 115 and 230 volt service are supplied with continuous capacity coils. Contactors for 550 volt service are supplied with a 230 volt coil and suitable resistor mounted on the back of the base.

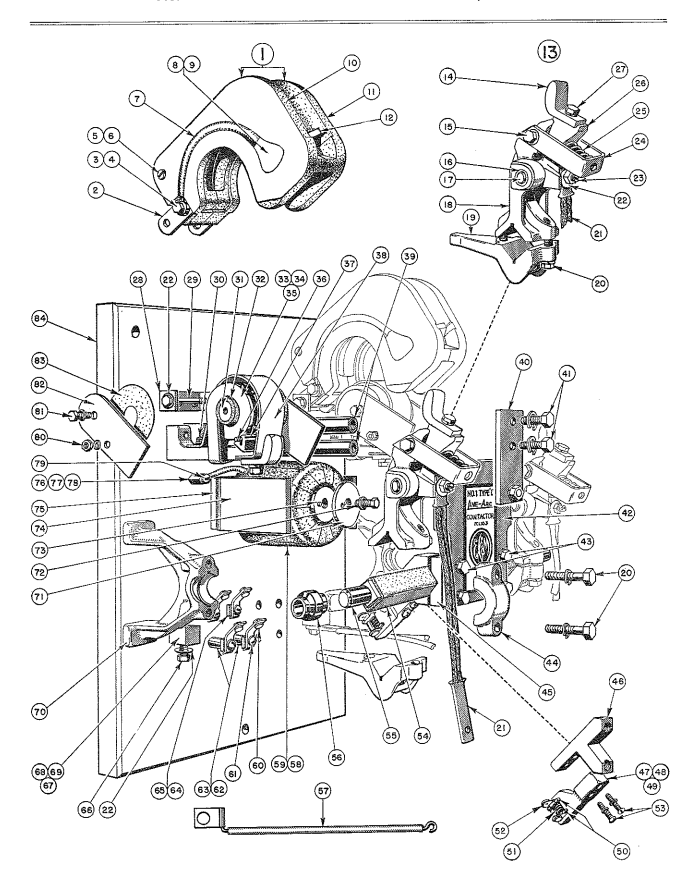
To remove the operating coil, first remove the control circuit arm and then remove the stop plate. The magnet armature may now be lowered to remove the operating coil.

ELECTRICAL INTERLOCKS: These consist of stationary contacts mounted on the base and a moving contact attached to the magnet arm clamp. The moving contact should provide ½" follow-up when the magnet arm reaches its limit of travel, either completely closed or completely opened. The rating of these electrical interlocks is as follows:

| | Max. | Cont. Amps. | | | | | |
|------|--------|----------------|--------|--------|--------|--------|--|
| İ | Inrush | | 115 V. | 250 V. | 440 V. | 550 V. | |
| A.C. | 30 | 15 | 10 | 10 | 5 | 5 | |
| D.C. | 30 | 15 | 2.5 | 1.0 | .4 | .4 | |

(Continued on Page 4)

No. 1 DOUBLE POLE L LINE-ARC CONTACTOR, FOLIO 3



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NOTE: Indented items are component parts of item immediately preceding.

| Item No. | n List No. | Description | Ite | | |
|-------------------|---------------------|-------------------------------------------------------------------------------|-------|-----------|-------------------------------------------------------------------|
| 1 | LT-1024-A | Assembled Arc Shield, 2 req'd | 44 | LT-1125 | Bearing Bracket Clamp, 2 reg'd |
| 2 | LT-1049 | Arc Shield Hinge, 2 req'd, | 45 🤄 | L-1211 | Clamp, 2 reg'd. |
| 3 | | ¼"-20x2" H.I. Cap Screw, Nut & | 46 🤆 | L-1206 | Magnet Arm Clamp, 2 req'd. |
| 4 | ZO-1150 | Shakeproof Lk. Washer Cup Washer, 2 req'd | 47 🤆 | EL-1-A | Control Circuit Arm, Complete, for Open of Closed Control Circuit |
| 5 | FP-23A36 | Binding Screw | 48 € | EL-2-A | Control Circuit Arm, Complete, for Open and |
| 6 | FP-23A13 | Binding Nut | - | | Closed Control Circuit |
| 7 | LT-1081 | Arc Plate Connector, 2 req'd. | 49 C | EL-47 | Control Circuit Arm only |
| 8 | 21-1001 | 8-32x34" F.I. Mch. Screw, (not | ii . | EL-87 | Spring Retainer, 2 req'd. |
| _ | | shown) 2 req'd. | 1 | EL-49 | Spring |
| 9 | ZO-1121 | Cup Washer, (not shown) 2 req'd | 752 € | EL-84-A | Contact Bridge , 1 req'd. for Iten 47, 2 for Item 48 |
| 10 | 17-1035 | Arc Shield, left hand | 53 | | 10-24x1" R.I. Mch. Screw & Lk. Washer, 2 |
| 11 | LT-1036 | Arc Shield, right hand | | | req'd. |
| 12 | LT-1032 | Arc Plate | 54 | LT-2614 | Shaft Insulator, 2 req'd. (Double Pole only) |
| 13 ⁽²⁾ | L-1203-G LT-1031 | Assembled Contact Arm, complete, 2 req'd | 55 ⊙ | L-1208-A | |
| 15 | | ¼"-20x½" H.I. Cap Screw & Lk. | 56 | LT-1121 | Oilite Bearing, 2 req'd. |
| | | Washer, 2 req'd. | 57 | LT-1128-A | |
| 16 | FP-24B12 | Oilite Bearing, 2 req'd. per Contact | †58 ⊙ | L-2010-A | AE Coil, for 230 Volt Double Pole only |
| | | Arm | †59 ⊙ | L-2011-A | Coil, for 115 Volt Double Pole only |
| 17 18 © | LT-2038 L-1204-A | Auxiliary Arm Pin Contact Arm, complete with Bearing | | | NOTE: When ordering Coils, specify voltage |
| | | Item 16 | ten O | EL-6-A | Contact, 2 req'd. for Open or Closed Control |
| 19 20 | LT-1123 | Contact Arm Clamp | .30 0 | L1-0-A | Circuit, 4 req'd for Open and Closed Con- trol Circuit |
| | | Washer, 2 req'd. | 61 | | 10-24x1/2" R.I. Mch. Screw & Lk, Washer |
| †21 22 | LT-1114-A | Connector | 1 | EL-13 | Stud, for 1"-1¼" Base (list number stamped on Stud) |
| 23 | LT-1443 L-1021 | Set Screw & ¼" H.I. Nut | 63 ⊙ | EL-14 | Stud, for 11/2"-2" Base (list number stamped |
| | | Spring Bracket | | | on Stud) |
| | L-1027 | Contact Spring | 64 ⊙ | £1-/ | Stud, for 1"-1"4" Base (list number stamped on Stud) |
| 26 27 | LT-1028-A | Auxiliary Arm W"-20x%" H.I. Cap Screw & Lk. | 65 ⊙ | EL- 8 | Stud, for 1½"-2" Base (list number stamped on Stud) |
| | | Washer | 66 | | ¼"-20x¾" H.I. Cap Screw |
| 28 | LT-1050 | Arc Shield Clip | 67 | LT-1044-A | |
| 29 | | 1/4"-20x2" H.I. Cap Screw with 2 Nuts | 68 | LT-1045-A | |
| 30 | | 1/4"20x3/4" R.I. Mch. Screw, 1/4" Blk. Burr & | 69 | LT-1646-A | |
| | IT 1020 | Ik. Washer | | LT-1115 | Bearing Bracket |
| 31 | LT-1039 | Insulator, for Blowout Core | _ | L-1026 | Core Cap |
| 32 | | · · · · · · · · · · · · · · · · · · · | 71 0 | L-1020 | 14"-20x34" Bronze Hex. Mch. Bolt & Lk. Washer |
| 33 | | Blowout Coil & Contact Bracket, for 1" Base | | L-2015-A | Core |
| 34 | LT-1657-A | Blowout Coil & Contact Bracket, for 11/4"-11/2" Base | _ | L-2015-A | Magnet Frame |
| 35 | LT-1658-AB | Blowout Coil & Contact Bracket, for 2" Base | 75 ⊙ | L-1213-A | Spacer |
| 36 | LT-1072 | Stud, for Blowout Ear Spacer | 76 | LTZ-1809 | Coil Terminal Stud, for 1" Base |
| 37 | LT-1064 | Blowout Ear Spacer | 77 | LTZ-1870 | Coil Terminal Stud, for 114-11/2" Base |
| 38 | LT-1265-A | Blowout Guard | 78 | LTZ-1811 | Coil Terminal Stud, for 2" Base |
| 3 9 | L-1219 | Stop Bar, 2 req'd. | 79 | | 10-24x%" R.I. Mch. Screw & Lk. Washer |
| 40 ⊙ | L-1214-A | Stop Plate (Includes Spl. Cap Screw LTZ-1304, 5/6" H. I. Jam Nut & Lk Washer) | 80 | | 10-24 H.I. Nut & Ik. Washer, for Blowout Ear Spacer Stud |
| 41 | | 5/16"-18x34" H.I. Cap Screw & Lk. Washer, 2 | 81 | | ¼"-20x½" H.I. Cap Screw & Lk. Washer |
| ^ | | req'd. | | LT-1052 | Blowout Ear |
| | 1-1210 | Armature Plate | | LT-1075 | Insulator, for Blowout Ear |
| 43 | | 5/16"-18x11/2" H.I. Cap Screw & Lk. Washer, 4 req'd. | 84 | | Base, specify thickness and number of Poles |
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[†]Essential Parts for General Maintenance.

[©]These are new parts used on Folio 3 Contactors and are not interchangeable with parts of previous design contactors. All other parts are interchangeable.

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No. 1 DOUBLE POLE L LINE-ARC CONTACTOR, FOLIO 3

MECHANICAL INTERLOCKS: These are horizontal bakelite bars, pivoted at the center. They are carefully ground at the factory to suit the contactors with which they are used. They must prevent the contacts of both contactors touching simultaneously but not interefere with the complete closure and seal of either contactor alone. CAUTION — The interlock should maintain one set of contacts open at least %" when the other contacts just touch.

MAIN CONTACTS: These are made of pure copper by a special forging process to give high Brinell hardness throughout their entire thickness. These contacts close with a slight rolling action, there is no wiping action. Contactors are adjusted at the factory for simultaneous closing of the contacts.

The stationary and moving contacts may wear unequally, depending upon polarity. It may not be necessary to change both contact tips when replacement is necessary. The best operation is obtained with positive connected to the stationary contacts and negative to the moving contacts. Wiring diagrams are so arranged by the EC&M Company.

MAIN CONTACT OPENING: In the table at right are the correct dimensions for contact opening, and the contact pressure, both initial and when the contactor is sealed. Contact follow-up is necessary so that the contact pressure will be maintained as the contacts wear. The follow-up is the amount of opening between the moving contact auxiliary arm and its stop shown at "B" in the sketch below, WITH THE CONTACTOR FULLY CLOSED. Follow-up decreases with contact wear. When dimension "B" is reduced to ½", the contacts must be replaced.

MAIN CONTACT PRESSURE: Type L contactors are designed with contact pressures as given in the table below. A slight arcing or spitting of the contacts when closing may be an indication that the contact tips or springs should be replaced.

To check spring pressures, a spring balance may be used with a tape on the hook passing around the contact tip at its point of contact and pulled at right angles to the auxiliary contact arm, as shown in the sketch below. Contact pressure is correct if the balance scale shows a pull as given in the following table with the arm just leaving its stop at "B".

