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## NEMA SIZE 2 SINGLE POLE S CONTACTOR FOLIO 7 FOR DC OPERATION

## **INSTRUCTIONS**

TYPE S CONTACTORS are general purpose, direct current magnetic contactors.

RATING: 50 amp. continuous, 500 amp. rupturing capacity. 115-550 Volts.

ELECTRICAL INTERLOCKS: These consist of stationary contacts mounted on the base and a moving contact attached to the magnet arm. The moving contact should provide 1/8" 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. | Rupturing Capacity Amps, Inductive |        |        |        |  |  |
|------|--------|-------|------------------------------------|--------|--------|--------|--|--|
|      | inrush | Amps. | 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     |  |  |

MECHANICAL INTERLOCKS: Horizontal mechanical interlocks are bakelite bars pivoted at their centers. These are carefully ground on the ends to suit so that they do not interfere with the complete closure and seal of either contactor but prevent the simultaneous touching of both sets of contacts and prevent one contactor from closing if the other is closed.

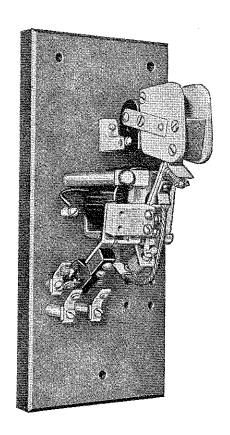
OPERATING COILS: Continuous duty operating coils are furnished for 115 volts and 230 volts. For 550 volts, the 230 volt coil is used and connected in series with a suitable resistor.

To remove the coil, loosen and rotate the stop plate out of the way and loosen the screws securing the spring retaining plate to the frame. Compress the arm spring and unhook the spring pin from the spring plate. The magnet arm may then be worked out of its bearing, exposing the coil. Remove core cap and coil terminal screws.

The contactor will pick up and seal on 80% normal voltage with the coil hot, will stand 110% voltage continuously, and will hold in to approximately 15% of normal voltage.

MAGNET AIR GAP: The air gap is provided by means of a non-magnetic spacer between the core and the frame which are held together by a brass screw. The armature seals directly against the core cap. See that this point of contact is free of any sticky, foreign material.

BEARINGS: Knife edge bearings are used and require no oiling. After assembly or adjustment, merely see that the knife edge bearing is properly located in its seat so that the arm moves freely. The arm spring has no adjustment but is sufficient to maintain the magnet arm properly in its bearing.



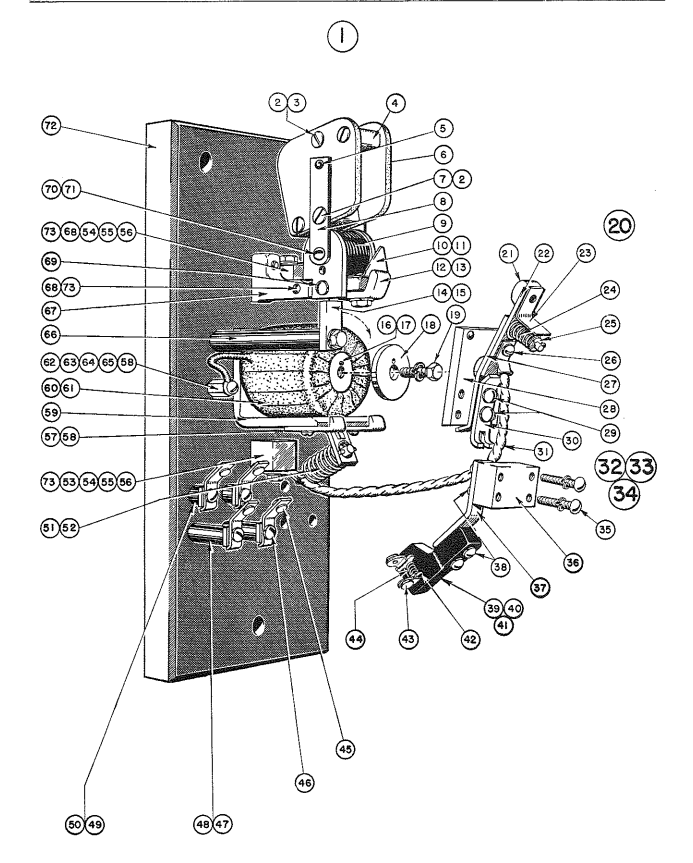
CONTACTS AND CONTACT SPRINGS: The follow-up with new contacts is  $\frac{1}{4}$  which is equivalent to  $\frac{1}{8}$  when measured on the contact finger opposite the contact spring pin. When this measurement, because of contact wear, decreases to  $\frac{1}{2}$ , the contacts should be replaced. The contact spring pressure is not adjustable. The initial pressure should be approx. one pound, and the final sealed pressure approx.  $\frac{1}{2}$  pounds. There is sufficient tolerance in the assembly of arms to permit alignment of the contacts. When replacing contact tips, see that they are properly aligned and that the contact springs do not bind. Always have the arc shields fully down when operating the contactor under load.

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| 11         | em         | List                   | NOTE: Indented<br>of iten                                      | immedic | tely p      | recedin    | ng   |
|------------|------------|------------------------|--|---------|-------------|------------|--|
|            | lo.        | No.                    | Description  |         | ltem<br>No. | Lis<br>No  | •  |
|            | /1         | SS-0746.               | A Assembled Arc Shield, Complete                               |         |             |            | Description  |
| 1          | 92         | 22999-14400            | Binding Screw, 4 req'd.  |         | 39          | EL-Y-A     | Commission Circuit Arm Commission &  |
| •          | 3          | 29418-14120            |  |         | 40          | EL-2-A     | Open of Closed Control Circuit   |
| `          | Á          | SS-0771                | Binding Post, 3 req'd.   |         | ,           | er-z-v     | J 1/1, Countor Circuit Arm Compless of   |
| ·          | 5          |                        | Spacer, 2 reg'd.   | -    .  | 41 .        | 47         | Open and Closed Control Circuit  |
|            | /          |                        | #6 x 1/4" Wafer Hd. U-Drive<br>Screw, 2 req'd                  | 7       | 12 E        | L-87       | Sign Retgines 2 and 1  |
| <b>~</b>   | 6          | SS-0770                | Arc Shield, 2 req'd  |         | 13 E        |            | The state of the s |
| •          | 7/.        | 29418-14400            | Binding Post.  |         | _           |            | 5/075-013-50 Contact Bridge, 1 req'd. for Item 39, 2 for Item 40   |
| <b>~</b>   | 8 /        | SS-0753                | Blowout Ear, 2 req'd.  |         | 4 E         | <u> </u>   | Spring 50502-602-38  |
| ~          | , کو       | SS-0747-A              | Blowout Coil   | 174     | 5 E         | L-6-A      | Contact  |
| Hi         | o√s        | S-0752                 | Arc Horn   | 4       | 6           |            | 10-24x1/2" R.I. Mch. Screw & 3/6" Lk.  |
| Tion Kin   | !          |                        | #6 x 5/6" R.H. U-Drive Screw, 2 req'd                          |         |             |            | / / / /  |
| 7 - † 12   | 5 E        | 005040                 | Contact Tip  | 4:      |             |            | 050/8/6 Stud, for 3/4"-1"-11/4" Base   |
| 13         |            |                        |  | 4:      |             |            | 050/878 Stud, for 11/2"-2" Base  |
| 14         |            | S-0805                 | 1/4"-20x1/2" H.J. Cap Screw & Lk. Washer<br>Stop PlateODSOIO+0 | 49      |             |            | Stud, for % "-1"-11/4" Bose  |
| 15         | _          |                        |  | 50      |             | -          | Stud, for 11/2"-2" Base  |
| 16         |            | .0102 -                | 1/4"-20x3/4" H.I. Cap Screw & Lk. Washer                       | 51      | \$\$        | -0769-     | A Spring Pin.  |
|            | 3-         |                        | Core obsolete  | /† 52   | SS.         | 0802       | Arm Spring   |
| 17         | 33         | 2-0803 (I)             | Solete Annuagnetic Spacer (at rear of core, not shown)         | 53      | B5-         | 0502-004-  | -01Spring Washer   |
| 18         | L          | -1067                  | Core Cap UDSO 1079   | 54      | \$5-        | 0756       | Main Terminal Stud, for % Base のもの とナミ   |
| 19         |            |                        | ¼ *-20x¾ * H.B. Cap Screw & Lk. Washer                         | 55      | SS-         | 0757       | Main Terminal Stud, for 1"-11/4" Base OAS 0/67   |
| 19<br>†20; | <b>5</b> 5 | -0755-A                | Assembled Contact Finger                                       | 56      | \$5-        | 0758       | Main Terminal Stud, for 11/2"-2" Base 0150/6-  |
| 871        | ASU        | 005-049-01             | Contact Tip NOT FUR MUST SAIS                                  | 57      | \$S-6       | 0798       | Spring Retaining Plate Oh50/8+8  |
| 22         |            | -0754)                 | Contact Finger   | 58      |             |            |  |
| 23         |            | .0786) 🕺               | SOSS Guard   |         |             |            | 10-24x¾s″ R.I. Mch. Screw & ¾s″ Lk. Washer,<br>2 req'd   |
| 124        | S5-        | 0896 d                 | Contact Spring.  | 59      |             |            | Frame Obsolete   |
| 25         | Z\$-       | 0349                   | pring Guide  | ·/ † 60 | SS-0        | 785-AE     | Operating Coil, 230 Volt   |
| 26         |            | 8                      | -32x3/6" R.B. Mch. Screw & #8 Lk. Washer                       | † 61    | SS-07       | 782-AE     | Operating Coil, 115 Volt. Ohsolete   |
| ∞√27       | SS-        | 0796-A C               | ontact Bracket (includes Contact Spring Pin)                   | 62      | \$-01       |            | Coil Terminal Stud, for % Base, 2 req'd. ODSO/   |
| 28         | \$5-6      | <b>0922-A</b> A        | rmature obsolete   | 63      | LTZ-        | 1809       | Coil Terminal Stud, for 1" Base, 2 req'd. DSolet   |
| 29         |            |                        | 0-24x1/2" R.l. Mch. Screw & 1/6" Lk. Washer, 2                 | 64      | LTZ-        | 1810       | Coll Terminal Stud, for 11/4"-11/2" Base, 2 reg'd Das  |
| - د        |            |                        | · eq duminos   | 65      | LTZ-1       | 811        | Coil Terminal Stud, for 2" Base, 2 req'd Dosale >  |
| 30         | SS-C       |                        | pring Plate ObSO/e+e   | 66      | 55-08       |            | Stop Bar ODS 1979  |
| à31        | \$S-0      | 828-A C                | onnector   | 67      | 55-07       |            | Contact Bracket Obsole +0  |
| 32         | EL-5       | 3-G <i>00-</i> €       | ontrol Circuit, Complete for Normally Closed                   | 68      | ZO-1        |            | Cup Washer OASO 12 + C   |
| 33         | EL-5       | 4-G ∑ ℃                | ntrol Circuit, Complete for Normally Open                      | 69      | -           |            |  |
| 34         | EL-5       | 5-G <sup>(/Q</sup> -Co | ntrol Circuit, Complete for Open and Closed                    | -       |             | ,          | 10-24x1½" R.I. Mch. Screw, #6 Bl. Burr., 3/6" Lk. Washer & 10-24 H.I. Nut (Nuts & Washers  |
| 35         | -          |                        | 10-24x1" R.J. Mch. Scraw & 11 Washing                          | 70      | CC_07       | <b>.</b> - |  |
| 36         | EL-63      | •                      | 2 red d  | 71      | SS-07       |            | Blowout Core Obsa/e +e   |
|            | EL-62      |                        | Mounting Black Obso 6+e  | • •     |             | 10         | 0-24x1¾" R.I. Mch. Screw, #6 Bl. Burr. ¾" Lk. Washer & 10-24 H.I. Nut (Nut & Washers   |
| 38         | -1-02      |                        | Control Circuit Support 2 53 efe                               |         |             |            | not shown)   |
| 30         |            |                        | 10-24x34" R.I. Mch. Screw & 3/6" Lk                            | 72      |             | Вс         | ase, specify thickness   |
|            |            |                        | Washer, 4 req'd.   | 73      |             | 12         | -20x½″ H.I. Cap Screw  |

<sup>†</sup> Essential Parts for General Maintenance

Minor revisions since previous issue.

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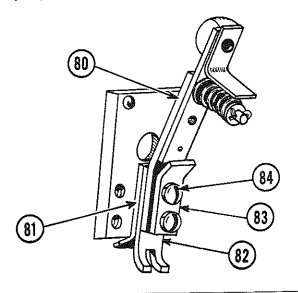
SERVICE BULLETIN

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This contact assembly has been designed to provide extra contact wipe. Where greater wipe is needed on existing contactors, the necessary parts can be purchased separately or the new complete assembled contact arm SS-0955-A (as illustrated below) can be installed quickly and easily.



| Item<br>No. | List<br>No. | Description                                 |  |  |
|-------------|-------------|---|--|--|
|             | SS-0957-A   | Assembled Contact Bracket. DOSUIC 15        |  |  |
| 81          | SS-0958     | Armature Centering Plate. P. S. P. 1. C. 7. |  |  |
| 82          | 55-0960     | Spring Plate ODSO 107.8                     |  |  |
| 83          | 55-0959     | Retaining Plate DDSD / St. C.               |  |  |
| 84          |             | 10-24 x ¾" R.I. Machine Screw and Lk. Washe |  |  |

NOTE: Parts not numbered are the same as parts on Page 2.

ADVISE NAMEPLATE MARKING WHEN ORDERING SPARE PARTS