

Page 1

TYPE HEO-3, SERIES B,
NEMA SIZE 3, 100 AMPERE, DC CONTACTOR
SINGLE POLE, NORMALLY CLOSED

## INSTALLATION AND ADJUSTMENT

Mount the contactor vertically on a rigid support. Provide at least 1" clearance above the top of the contactor base and  $2\frac{1}{2}$ " in front of the contactor for arcing clearance and arc chute removal.

With the contactor power OFF, remove the arc chute (1) and operate the contactor by hand. The contact tips should meet squarely. If they do not, adjust by the procedure described below in step 6 of "Contact Tip Replacement". When released, the contactor should close quickly and completely. If it does not, check for clearance around the core cap (22), the armature (27) and the closing spring (24). Check all electrical connections to see that they are tight and replace the arc chute. No further adjustments are necessary.

CAUTION: Do not operate the contactor under load without the arc chute installed in its proper position.

### **TROUBLESHOOTING**

PROBLEM: Contactor will not open when energized.

SOLUTION: Check the voltage at the operating coil terminals. An absence of voltage indicates a fault elsewhere in the circuitry. If the coil voltage is normal, disconnect the coil leads and check the coil for continuity. An open or shorted coil must be replaced.

# REPAIR and MAINTENANCE

# CONTACT TIP REPLACEMENT

To determine when the contact tips should be replaced, the contact follow up must be measured. The contact follow up is the distance "F" measured at the upper edge of the contact arm with the contactor fully closed, as shown on the right. When this distance is reduced to 1/16" or less, the contact tips must be replaced to assure that proper contact pressure is maintained.

Should it be necessary to replace the tips, a 7/16" open end wrench is the only tool needed and the following procedure should be followed:

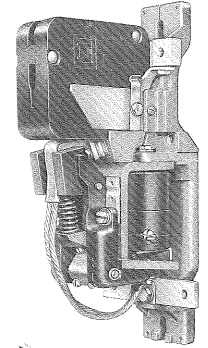
- Remove the arc chute (1).
- Unscrew the hex head bolt (43A) holding the flexible connector and movable contact tip in place.
- Remove these parts and unscrew the hex head bolt (43B) holding the stationary contact tip in place.
- Install a new stationary contact tip (42) and replace the bolt (43B)\*
- Reassemble the new movable contact tip (41), flexible connector (20), and bolt (43A)\* in that order.

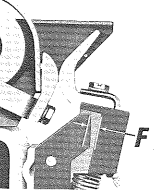
- Operate the contactor by hand to see that the tips meet squarely. Contact tip alignment can be adjusted by loosening the tip retaining bolts and shifting the tips. After the contacts are properly aligned, retighten the bolts securely.
- 7. Replace the arc chute.

#### COIL REPLACEMENT

To replace the operating coil, a screwdriver, and 7/16" open end wrench are needed and the following procedure should be followed:

- 1. Remove the arc chute.
- 2. Remove the coil leads.
- Loosen the two pan head screws (28) and push the contact arm pin (31) out.
- Remove the contact arm assembly and closing spring (24).
- Unscrew the 2 bolts (11A) holding the assembled magnet frame (16) and coil in place.
- Remove the magnet frame and coil from the contactor and unscrew the 4 screws (23) holding the core cap (22) to the magnet core.
- Remove the core cap and coil.





- Install the new coil and replace the core cap.
- Reassemble the magnet frame and coil to the contactor base and replace the 2 bolts (11A) holding it.
- Replace the closing spring (24), the contact arm assembly, the contact arm pin (31) and tighten the two pan head screws (28).
- Reconnect the coil leads and replace the arc chute.

#### LUBRICATION

The type "H" contactor requires no lubrication. The pivot pins bear in a self-lubricating material.

NOTE: \* The special non-magnetic bolts and lockwashers supplied with the contact parts kit must be used.

Page 2



# December, 1971

# TYPE HEO-3, SERIES B, NEMA SIZE 3, 100 AMPERE, DC CONTACTOR, S.P., N.C.

1		14	D=4		
2 850512-092-28 Slewout Core Industro or Manual Core		item No.	Part No.	Description	<b>_1</b>
2 850512-092-28 Slewout Core Industro or Manual Core		* 1	851017.035.50	Assembled Arc Chute	
3   8505027614   8   10   10   10   10   10   10   10					3
4 21401-22240					
3 Red d. 5 A \$1017-03-50 Perminal Block Assembly Demonat Call and Fup Terminal Block Assembly Septiment Series of Series 2 Red d. A \$1017-03-50 Perminal Block Assembly Series 2 Red d. A \$1017-03-50 Perminal Block Assembly Series 2 Red d. A \$1017-03-50 Perminal Block Assembly Series 2 Red d. A \$1017-03-50 Perminal Block Assembly Series 2 Red d. A \$1017-03-50 Perminal Block Assembly Series 2 Red d. A \$1017-03-50 Perminal Block Assembly Series 2 Red d. A \$1017-03-50 Perminal Block Assembled Contact One Series 2 Red d. A \$1017-03-50 Perminal Block Assembled Contact One Series 2 Red d. A \$1017-03-50 Perminal Block Assembled Contact One Series 2 Red d. A \$1017-03-50 Perminal Block Assembled Contact One Series 2 Red d. A \$1017-03-50 Perminal Block Assembled Contact One Series 2 Red d. A \$1017-03-50 Perminal Block Assembled Contact One Series 2 Red d. A \$1017-03-50 Perminal Block Assembled Contact One Series 2 Red d. A \$1017-03-50 Perminal Block Assembled Contact One Series 2 Red d. A \$1017-03-50 Perminal Block Assembled Contact One Series 2 Red d. A \$1017-03-50 Perminal Block Assembled Contact One Series 2 Red d. A \$1017-03-50 Perminal Block Assembled Contact One Series 2 Red d. A \$1017-03-50 Perminal Block Assembled Contact One Series 2 Red d. A \$1017-03-50 Perminal Block Assembled Contact One Series 2 Red d. A \$1017-03-50 Perminal Block Assembled Contact One Series 2 Red d. A \$1017-03-50 Perminal Block Assembled Contact One Series 2 Red d. A \$1017-03-50 Perminal Block Arm Assembly Block Arm Ass				5/16-18x3/4" Hex H. Steel	
Terminal Block Assembly  8 A51017/39-201  8 A51017/39-201  10 21401-20160  10 21401-20160  10 21401-20160  11 22 25801-00200  10 21401-20160  11 22 25801-00200  11 22 25801-00200  12 Plan Washer, Sked'd.  12 25801-00200  13 D51017/2028-30  14 21401-22320  15 21590-16120  17 A51017-407-51  18 A51017-407-51  Assembled Obstactor Base Sorter, Zeed'd.  19 A51017-407-51  Assembled Obstactor Base Sorter, Zeed'd.  10 A51017-407-51  Assembled Obstactor Base Sorter, Zeed'd.  11 A51017-407-51  21 A51017-407-51  22 A51017-407-51  23 21201-14120  24 Sorter, Zeed'd.  25 21597-1610  26 A51017-071-01  27 A51017-071-01  28 21597-16100  29 21590-100160  20 10 200-200-200  20 200-200-200-200  20 200-200-200-200  20 200-200-200-200  20 200-200-200-200  20 200-200-200-200  20 200-200-200-200  21 A51017-071-01  22 21408-20100  23 21201-14120  24 21597-16100  25 21597-16100  26 A51017-071-01  27 A51017-072-01  38 B5050-2602-05  39 A51017-103-50  Assembled Contact Arm, Spring Heat Screen, Zeed'd.  Nau Description  No. Oscillation Arm Seed Office Arm Seed		5	23701-00220	5/16 " Lock Washer,	10
ASI017/38-01   Bownout Early, Neer Co.		6	A51017-054-50	Terminal Block Assembly	9
3 ASIBIT/03-01 AC Charte spring, 2 Req d. 1 21401-2016 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2					4.
118 21401-20160 24 270-2014 18 18 18 18 18 18 18 18 18 18 18 18 18					
11A 21401-2030 5. Fee, 2. Revi d. 11B 21400-2020 1. Fee Fig. 1. Stell Screen, 4. Red d. 1. 2 25601-00200 1. Fee Fig. 1. Stell Fee Fig. 1.					7
118 21408/20240 14, 2014, "Bex H. Slotted Steel Screw, Reg d. 4, "Plan Washer, Shed d. 4, "Plan Washer, Shed d. 4, "Plan Washer, Shed d. 5, "Plan		10	21401-20160		
13		11A 11B	21408-20240	1/4-20x3/4" Hex H. Slotted	
14 21401.22320		12	23601-00200		
15   21590-16120   410-241/- Pan Hd					43A 42 11A 10 15
**Third. Form Screw Assembled Magnet Frame Spring Washer Assembled Magnet Frame Spring Washer Assembled Operating Coil (240V) Assembled Operating Coil (120V) Assembled Operating Coil (120V) Assembled Operating Coil (120V) Assembled Connector Assembled Coil Core Core Cap 2 21201.14120 #3-32**, "Flat H. Steel Screw, 4 Req d. Core Cap Spacer Assembled Coil Core Core Cap (10-24**, "Pan Hed Screw, 2 Req d. (Incl. in Item 16) No. 10 Pelais Real Lock Washer 2 21507-16160 No. 10 Pelais Real Lock Washer 2 21509-12080 #3-22**, "Pan H. Type F Tapping Screw, 2 Req d. (Incl. in Item 16) No. 10 Pelais Real Lock Washer 2 21408-20160 No. 10 Pelais Real Lock Washer 2 21408-20160 No. 10 Pelais Real Lock Washer 2 21507-10-30 No. 10 Pelais Real Lock Washer 2 2 15007-10-30 No. 10 Pelais Real Lock Washer 2 2 15007-10-30 No. 10 Pelais Real Lock Washer 2 2 15007-10-30 No. 10 Pelais Real Lock Washer 2 2 15007-10-30 No. 10 Pelais Real Lock Washer 2 2 15007-10-30 No. 10 Pelais Real Lock Washer 2 15007-10-30 No. 10 Pelais No. 10	2			Cap Screw, 2 Req'd.	438 38 12
19 A51017-029-01 Bottom Terminal Block Assembled Connector Assembled Coil Core Cap				Thr'd. Form Screw	34 20
19 A51017-029-01 Bottom Terminal Block Assembled Connector Assembled Coil Core Cap	43	. 1		•	16
19 A51017-029-01 Bottom Terminal Block Assembled Connector Assembled Coil Core Cap	0				
19 A51017-029-01 Bottom Terminal Block Assembled Connector Assembled Coil Core Cap	20	/		(240V) Assembled Operating Coil	36
20	$\sigma_j$	10	851017 020 03	, ,	37 🔊
21 A51017-070-50 22 A51017-070-50 23 21201-14120 24 B50502-602-06 25 21507-16120 27 A51017-043-01 28 A51017-043-01 29 21507-16160 20 21507-16160 21 21507-16160 21 21507-16160 22 A51017-043-01 23 21507-16160 24 A51017-043-01 25 21507-16160 26 A51017-043-01 27 A51017-043-01 28 A2701-0160 29 21509-12080 20 A51139-174-02 31 A51017-102-01 32 21408-20160 33 B50502-602-05 34 A5002-701-03 35 A51017-103-50 A51017-103-50 Contact Arm Assembly Bushings, 2 Req'd.  36 C51017-103-50 Contact Arm Assembly 37 A51017-073-01 38 A51017-033-01 39 A51017-033-01 39 B50502-602-05 Assembled Coil Core Core Cap Pin (Contact Arm) 31 A51017-033-01 32 C1408-20160 33 B50502-602-05 Assembled Coil Core Core Cap Pin (Assembly Bushings, 2 Req'd.  41 Movable Contact Tip (Copper) Stationary Co	1/2				
22 A51017-072-01 Core Cap 23 21201-14120 #8-32-½; "Flat H. Steel Screw, 4 Req'd. 24 B50502-602-06 Closing Spring 25 21507-16120 #10-24x½ "Pan Hd. Screw 26 A51017-071-01 Core Cap Spacer 27 A51017-043-01 Armature 28 21507-16160 10-24x½ "Pan Head Screws, 2 Req'd. (Incl. in Item 16) 28A 23701-00160 No. 10 Plain Steel Lock Washer 29 21509-12080 #6-32x½ " Pan H. Type F Tapping Screw, 2 Req'd. 30 A51139-174-02 Nameplate 31 A51017-102-01 Pin (Contact Arm) 32 21408-20160 12-20x½ "Hex H. Slotted Steel Screw, 2 Req'd. 33 B50502-602-05 Auxiliary Arm Spring A50502-701-03 Hieroin Clip (Aux. Arm Pin), 2 Req'd. 35 C51017-103-50 Contact Arm Assembly Washer 36 A51017-073-01 Steel Screw 37 A51017-073-01 Steel Screw 38 A51017-073-01 Stop Plate 39 A51017-093-01 Blowout Guard 39 A51017-093-01 Pin (Auxiliary Arm) 31 A51017-073-01 Pin (Auxiliary Arm) 32 A51017-093-01 Pin (Auxiliary Arm) 34 A51017-093-01 Pin (Auxiliary Arm) 36 A51017-073-01 Pin (Auxiliary Arm) 37 A51017-073-01 Pin (Auxiliary Arm) 38 A51017-073-01 Pin (Auxiliary Arm) 39 A51017-093-01 Pin (Auxiliary Arm) 40 A44 A38 A51017-073-01 Pin (Auxiliary Arm)	124				
23 21201-14120 #8-323-4," Flat H. Steel Screw, 4 Req'd. 24 B50502-602-06 Closing Spring 25 21507-16120 #10-24x3-6," Flat H. Steel 26 A51017-073-01 Core Cap Spacer 27 A51017-043-01 Armature 28 21507-16160 10-24x3-6," Flat Head Screws, 2 Req'd. (Incl. in Item 16) 28A 23701-00160 No. 10 Plain Steel Lock Washer 29 21509-12080 #6-32x3-1," Pan H. Type F Tapping Screw, 2 Req'd. 30 A51139-174-02 Nameplate 31 A51017-102-01 Pin (Contact Arm) 32 21408-20160 1-20x3-1," Pan H. Slotted Steel Screw, 2 Req'd. Axishary Arm Spring 34 A50502-701-03 Hairpin Citip, Glux. Arm Pin), 2 Req'd. 35 C51017-103-50 Contact Arm Assembly 35A A51017-033-01 Blowout Guard 73 A51017-073-01 Steel Screw 37 A51017-073-01 Steel Screw 38 A51017-033-01 Blowout Guard 73 A51017-059-01 Pin (Auxiliary Arm) 39 A51017-059-01 Pin (Auxiliary Arm) 44  14-20x3-4," SiBr. Lock Washer	10			Core Cap	
24 B50502-602-06 Closing Spring 25 21507-16120 #10-24x/s" Pan Hd. Screw 26 A51017-071-01 Core Cap Spacer 27 A51017-043-01 Ammature 28 21507-16160 10-24x/s" Pan Head Screws, 2 Req'd. (Incl. in Item 16) 28A 23701-00160 No. 10 Plain Steel Lock Washer 29 21509-12080 #6-32x**; " Pan H. Type F Tapping Screw, 2 Req'd. 30 A51139-174-02 Nameplate 31 A51017-102-01 Pin (Contact Arm) 32 21408-20160 1x-20x*½ " Hex H. Slotted Steel Screw, 2 Req'd. 33 B50502-602-05 Auxiliary Arm Spring 34 A50502-701-03 Hairpin Clip (Aux. Arm Pin), 2 Req'd. 35 C51017-103-50 Contact Arm Assembly 36 A21017-134-01 Bushings, 2 Req'd. 37 A51017-073-01 Stop Plate 38 A51017-073-01 Stop Plate 39 A51017-095-01 Pin (Auxiliary Arm) 39 A51017-095-01 Pin (Auxiliary Arm) 44 A38 43B 443B  30 A51017-085-01 Pin (Auxiliary Arm) 444  445 L4* SiBt. Lock Washer		23			
25 21507-16120 #10-244/3" Pan Hd. Screw 26 A51017-071-01 Core Cap Spacer 27 A51017-043-01 Armature 28 21507-16160 10-244/3" Pan Head Screws, 2 Req"d. (Incl. in Item 16)  28A 23701-00160  #6-32x*1." Pan H. Type F Tapping Screw, 2 Req"d. 30 A51139-174-02 Nameplate 31 A51017-102-01 Pin (Contact Arm) 32 21408-20160  120x*12" Hex H. Slotted Steel Screw, 2 Req"d. 33 B50502-602-05 Auxiliary Arm Spring 34 A50502-701-03 Hairpin Clip (Aux. Arm Pin), 2 Req"d. 35 C51017-103-50 Contact Arm Assembly 36 21201-16100  #10-24x*2/%" Flat H. Steel Screw 37 A51017-073-01 Stop Plate 38 A51017-033-01 Blowout Guard 39 A51017-039-01 Pin (Auxiliary Arm) 39 A51017-039-01 Pin (Auxiliary Arm) 44		04	BEAEA2 502 60		28
Screw   Core Cap Spacer   Co					30' 0' 100
26 A51017-071-01 Core Cap Spacer 27 A51017-043-01 Armature 28 21507-16160 10-24 ½" Pan Head Screws, 2 Req'd. (Incl. in Item 16)  28A 23701-00160 No. 10 Plain Steel Lock Washer  29 21509-12080 #6-32 ½" Pan H. Type F Tapping Screw, 2 Req'd.  30 A51139-174-02 Nameplate 31 A51017-102-01 Pin (Contact Arm) 32 21408-20160 1-20 ½" Hex H. Slotted Steel Screw, 2 Req'd.  33 B50502-602-05 Auxiliary Arm Spring Hairpin Clip (Aux. Arm Pin), 2 Req'd.  35 C51017-103-50 Contact Arm Assembly 36 21201-16100 #10-24 ½" Flat H. Steel Screw 37 A51017-073-01 Steel Screw 38 A51017-033-01 Blowout Guard 39 A51017-059-01 Pin (Auxiliary Arm)  20 A51017-059-01 Pin (Auxiliary Arm)  31 A51017-059-01 Pin (Auxiliary Arm)		23	21307-16120		1 12 \ 4
27 A51017-043-01 Armature 28 21507-16160 10-24x1/2" Pan Head Screws, 2 Req'd. (Incl. in Item 16)  28A 23701-00160 No. 10 Plain Steel Lock Washer  29 21509-12080 #6-32x1-1" Pan H. Type F Tapping Screw, 2 Req'd. Nameplate 8 Steel Screw, 2 Req'd. Nameplate 8 Steel Screw, 2 Req'd. No. No. Description  30 A51139-174-02 Pin (Contact Arm)  31 A51017-102-01 Pin (Contact Arm)  32 21408-20160 1-20x12-1" Hex H. Slotted Steel Screw, 2 Req'd. No. No. Description  34 A50502-701-03 Hairpin Clip (Aux. Arm Pin), 2 Req'd. Pin (Copper)  35 C51017-103-50 Contact Arm Assembly Stationary Contact Tip (Copper)  36 21201-16100 #10-24x1/2-/		26			/ -   118
10.24x/2-					
28A 23701-00160 No. 10 Plain Steel Lock Washer  29 21509-12080 #6-32x1-4" Pan H. Type F		28	21507-16160	10-24x½" Pan Head Screws, 2 Red'd. (Incl. in Item 16)	
29 21509-12080 #6-32x1-a" Pan H. Type F		28A	23701-00160	No. 10 Plain Steel Lock	>24
30		29	21509-12080		
32 21408-20160					
Steel Screw, 2 Req'd.  33 B50502-602-05 Auxiliary Arm Spring 34 A50502-701-03 Hairpin Clip (Aux. Arm Pin), 2 Req'd.  35 C51017-103-50 Contact Arm Assembly  35A A51017-134-01 Bushings, 2 Req'd.  36 21201-16100 # 10-24xe/16" Flat H.  Steel Screw  37 A51017-073-01 Stop Plate  38 A51017-033-01 Blowout Guard  39 A51017-059-01 Pin (Auxiliary Arm)  1tem Part No. No. Description  441  (Copper)  Stationary Contact Tip (Copper)  Stationary Contact Tip (Copper)  1/4-20x3/4" SiBr. Hex Cap Screw, 2 Req'd.  1/4-20x3/4" SiBr. Hex Cap Screw, 2 Req'd.  1/4-30x3/4" SiBr. Hex Cap Screw, 2 Req'd.  1/4-30x3/4" SiBr. Lock Washer					
33 B50502-602-05 Auxiliary Arm Spring 34 A50502-701-03 Hairpin Clip (Aux. Arm Pin), 2 Req'd.  35 C51017-103-50 Contact Arm Assembly 35 A51017-134-01 Bushings, 2 Req'd. 36 21201-16100 # 10-24x5/16" Flat H. Steel Screw 37 A51017-073-01 Stop Plate 38 A51017-033-01 Blowout Guard 39 A51017-059-01 Pin (Auxiliary Arm)  No. No. Description  41  (Copper)  Stationary Contact Tip (Copper)  Class 9998 Type HE-1 Kit  1/4-20x3/4" SiBr. Hex Cap Screw, 2 Req'd.  1-4" SiBr. Lock Washer		32	21408-20160		· · · · · · · · · · · · · · · · · · ·
34 A50502-701-03 Hairpin Clip (Aux. Arm Pin), 2 Req'd.  35 C51017-103-50 Contact Arm Assembly  35A A51017-134-01 Bushings, 2 Req'd.  36 21201-16100 # 10-24xe/16" Flat H. Steel Screw  37 A51017-073-01 Stop Plate  38 A51017-033-01 Blowout Guard  39 A51017-059-01 Pin (Auxiliary Arm)  441  Class 9998 Type HE-1 Kit  1/4-20x3/4" SiBr. Hex Cap Screw, 2 Req'd.  1/4" SiBr. Lock Washer		33	850502.602.05		No. No. Description
Pin), 2 Req'd.    35				, , ,	
*42   Stationary Contact Tip (Copper)  35A				Pin), 2 Req'd.	
35A A51017-134-01 Bushings, 2 Req 0. 36 21201-16100 # 10-24x5/16" Flat H. Steel Screw  37 A51017-073-01 Stop Plate  38 A51017-033-01 Blowout Guard 39 A51017-059-01 Pin (Auxiliary Arm)  43A  443  (Copper)  (Copper)  1/4-20x3/4" SiBr. Hex Cap Screw, 2 Req'd.  1/4" SiBr. Lock Washer				•	
36 21201-16100 # 10-24x5/16" Flat H. Steel Screw  37 A51017-073-01 Stop Plate  43A 38 A51017-033-01 Blowout Guard 39 A51017-059-01 Pin (Auxiliary Arm)  443 444 Class 9998 Type HE-1 Kit  443A  Cap Screw, 2 Req'd.  1-4" SiBr. Lock Washer					
37 A51017-073-01 Stop Plate 43A 14-20x3/4" SiBr. Hex Cap Screw, 2 Req'd. 39 A51017-059-01 Pin (Auxiliary Arm) 444 14-20x3/4" SiBr. Lock Washer				Steel Screw	Class 9998
		<sub>2</sub> 37			1 2.
TT I TO DI. COOK HOSING					*43B \ Cap Screw, 2 Req'd.
V 40 BOLULY-140-00 Auxiliary Arm / Z Regid.				, ,	*44 '' SiBr. Lock Washer
		V 40	B5101/-145-50	Auxiliary Arm	/ Z Req"d.

NOTE: Parts Kits are Sold Only as Complete Kits and are Listed Under Class 9999 of Catalog. User Modification Kits Such as Interlocks, Tie Bars, and Timers are Listed Under Class 9998.

<sup>\*</sup>Essential Parts for General Maintenance.

<sup>•</sup>Minor revision since previous issue.