Instructions for A200, Size 00, 0, or 1 3 Pole Motor Controller

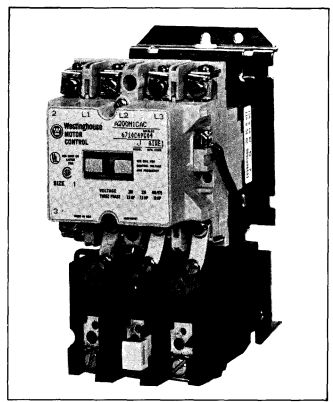


Fig. 1 Size 1 A200 Motor Controller

THE CONTROLLER

The A200 motor controller, when wired as shown in Figure 6 or 7, will operate as a full voltage starter and will give protection against overload, but not against short circuit currents, when wired and provided with overload relay (OLR) heaters as listed in heater selection tables or when used with any means of inherent protection activated by motor temperature.

The controller should be protected against short circuits by providing branch circuit protection not to exceed the maximum protective device ratings listed in Table II.

	CONTI	ROLLER	RATINGS	
NEMA SIZE	60 HEF 200 V		ORSEPOWER A 50 HERTZ 380 V	AT 60 HERTZ 460/575 V
00	11/2	11/2	1 1/2	2
0	3	3	5	5
1	71/2	71/2	10	10

This industrial type control is designed to be installed, operated, and maintained by adequately trained workmen. These instructions do not cover all details, variations, or combinations of the equipment, its storage, delivery, installation, check out, safe operation, or maintenance. Care must be exercised to comply with local, state, and national regulations, as well as safety practices, for this class of equipment.

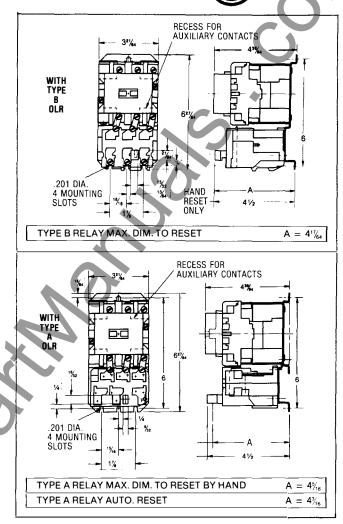


Fig. 2 Dimension Drawings (Dim. in inches)

AUXILIARY CONTACTS — L56 (RATED B600)

One normally open pole adjacent to the power poles is supplied as the holding circuit auxiliary. A maximum of four additional L56 auxiliary units can be installed in the recesses of each contactor. These may be mounted with the terminals in line with the power poles or may be mounted with the terminals in a right angle relationship to the power poles. They mount by means of a spring clip which snaps into locations provided in the motor controller unit. To remove the L56 disengage the top spring clip, by pressing on the extended tab, and withdraw the unit.

L56 A	AUXILIARY CONTAC	CTS
Co	ntact Type	Catalog No.
1 Normally Close 1 Normally Open 2 Normally Close 2 Normally Open 1 Normally Open	ı ed	L56E L56D L56C L56B L56
L56	CONTACT RATINGS (B6	00)
AC Volts 24-120	Make 30A	Break 3A
120-600	3600VA	360VA

TYPE B OVERLOAD RELAY (See Figure 3)

This A200 motor controller is usually equipped with a Type B block type ambient compensated overload relay (with gray reset rod). The controller can also be supplied with a non-ambient compensated overload relay (with red reset rod). The relay is of the bimetal actuated type equipped with a normally closed control contact. An optional isolated normally open control circuit is available for field mounting. When the overload relay trips, a yellow dot will appear flush with the molded surface below the reset rod. Resetting the relay returns this indicator to its normal concealed position.

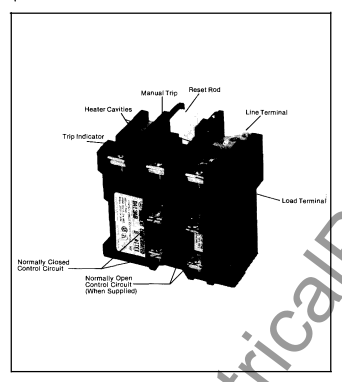


Fig. 3 Type B Overload Relay

TYPE A OVERLOAD RELAY (See Figure 4)

The A200 motor controller can be equipped with a Type A block type non-ambient compensated overload relay (unmarked and with red reset rod) or with a block type temperature compensated overload relay (marked "ambient compensated" and with gray reset rod). The relay is of the bimetal actuated type equipped with trip indicator, trip adjustment covering ± 15% of rating and a normally closed control contact. It may be operated with either hand or automatic reset.

Reset operation is determined by the position of the plate on the load side of the overload base. Position the reset plate away from the panel to set the "hand" position. Loosen the locking screw, move the reset plate toward the panel, and retighten the screw to set the "auto" position.

Automatic reset should not be used with 2-wire control circuits where automatic starting of the motor may be hazardous.

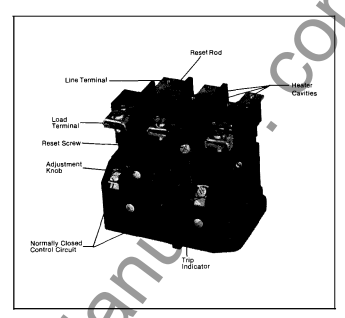


Fig. 4 Type A Block Overload Relay

C		ILOAD RE	LAY RATINGS	INGS	
	Normally	Closed	Normall	y Open	
AC Volts	Make	Break	Make	Break	
Type A					
24-120	20A	2A	5A	.5A	
120-600	2400VA	240VA	600VA	60VA	
Type B					
24-120	30A	3A	30A	3A	
120-600	3600VA	360VA	3600VA	360VA	

COIL

The A200 motor controller is available with a single or dual voltage coil. When equipped with a single voltage coil, the contactor is wired as shown in Figures 6 and 7. A connection diagram for a dual voltage coil is shown in Figure 5. When supplied with a dual voltage coil, the motor controller is normally wired for the high voltage connection. The wiring may be changed to the low voltage connection by removing and reconnecting the jumpers as illustrated below.

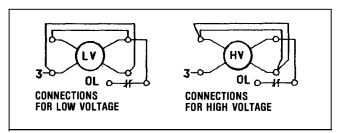


Fig. 5 Dual Voltage Coil Connections

AC COIL DATA, SIZE 00, 0 AND 1 (TYPICAL VALUES)

Inrush	Sealed	Sealed	Pickup	Dropout
VA	VA	Watts	(Time in M	illiseconds)
160	25	7.8	16—24	12—16

REPLACEMENT COIL: ORDER BY PART NUMBER, VOLTAGE, AND FREQUENCY

SIZ	E 00, 0, 1 AC	OPERATING COILS
Voltage	Freq.	Part Number
24	60	505C806G16
120/110	60/50	505C806G01
208	60	505C806G02
240	60	505C806G12
277	60	505C806G18
380	50	505C806G07
480/440	60/50	505C806G13
600	60	505C806G05
120/240*	60/60	505C806G10
240/480*	60/60	505C806G03
* Dual Volta	ige Coils. Use or	nly on starters originally
supplied v	vith a dual voltaç	ge coil.

TABLE I — REPLACEMENT OVERLOAD RELAY		
OVERLOAD RELAY	CATALOG NUMBER SIZE 00-0-1	
Type B Non-ambient compensated Type B Ambient Compensated	BN13A BA13A	
Type A Non-ambient compensated Type A Ambient Compensated	AN13A AA13A	

HEATERS

Heaters are not included with the motor controller and must be ordered separately per the heater selection table and the information listed below. When installing heaters be sure that connecting surfaces are clean and heaters are attached securely to the relay in the proper location with the screw provided. The trip rating of a heater in a 40°C Ambient is 125% of the minimum full load current shown in Table II. When tested at 600 percent of its trip rating, the relay will trip in 20 seconds or less.

Heaters should be selected on the basis of the actual full load current and service factor as shown on the motor nameplate or in the manufacturer's published literature. When the service factor of the motor is 1.15 to 1.25, select heaters from the heater application table. If the service factor of the motor is 1,0, or there is no service factor shown, or a maximum of 115% protection is desired, select one size smaller heater than indicated. When motor and overload relay are in different ambients and when using non-compensated overload relays, select heaters from the table using adjusted motor currents as follows: decrease rated motor current 1% for each °C motor ambient exceeds controller ambient. Increase rated motor current 1% for each °C controller ambient exceeds motor ambient.

TABLE II — F SERIES HEATER SELECTION

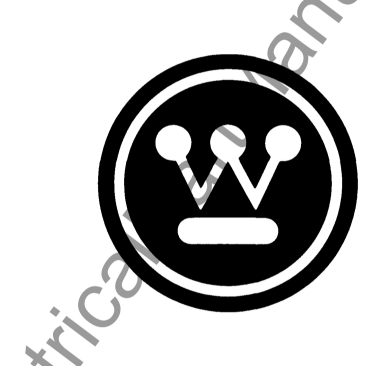
For compensated OLR's in any size enclosure, and noncompensated OLR's in enclosures with volume not less than 5500 cu. in. Wire with 75°C wire

5500 cu. in.	Wire with 75°C wir	е	
	Full Load Current	Max. Protect.	Load
Code	of Motor (Amperes)	Device	Wire
Marking	(40°C Ambient)	Amp	Size
FH03	.25 — .27	1* 🔻	#14
FH04	.28 — .31	11	#14
FH05	.32 — .34	1!	#14
FH06	.35 — .38	1.	#14
FH07	.39 — .42	1*	#14
FH08	.43 — .46	2*	#14
FH09	.47 — .50	2*	#14
FH10 FH11	.51 — .55 .56 — .62	2* 3*	#14 #14
FH12	.63 — .68	3*	#14
		3*	
FH13 FH14	.69 — .75 .76 — .83	3* 3*	#14 #14
FH15	.84 — .91	3*	#14
FH16	.92 — 1.00	3*	#14
FH17	1.01 — 1.11	3*	#14
FH18	1.12 — 1.22	3*	#14
FH19	1.23 — 1.34	5*	#14
FH20	1.35 — 1.47	6*	#14
FH21	1.48 — 1.62	6*	#14
FH22	1.63 — 1.78	6*	#14
FH23	1.79 — 1.95	6*	#14
FH24	1.96 — 2.15	6*	#14
FH25	2.16 — 2.35	10*	#14
FH26	2.36 — 2.58	10*	#14
FH27	2.59 — 2.83	10*	#14
FH28	2.84 — 3.11	15	#14
FH29	3.12 — 3.42	15	#14
FH30	3.43 — 3.73	15	#14
FH31	3.74 — 4.07	15	#14
FH32	4.08 — 4.39	15	#14
FH33	4.40 — 4.87	15	#14
FH34	4.88 — 5.3	20	#14
FH35	5.4 — 5.9	20	#14
FH36 FH37	6.0 — 6.4 6.5 — 7.1	20 25	#14 #14
FH38	7.2 — 7.8	25 20	#14
FH39	7.9 — 8.5	30	#14
	Above Heaters for us		
FH40	8.6 — 9.4	30	#14
FH41	9.5 — 10.3	35	#14
FH42	10.4 — 11.3	35	#14
FH43	11.4 — 12.4	40	#14
FH44	12.5 — 13.5	45	#14
FH45	13.6 — 14.9	45 50	#14
FH46 FH47	15.0 — 16.3 16.4 — 18.0	50 60	#12 #12
11147			11 L
	Above Heaters for u		
FH48	18.1 — 19.8	60	#12
FH49	19.9 — 21.7	70	#10
FH50	21.8 — 23.9	80	#10 #10
FH51	24.0 — 26.2	80	#10
	Above Heaters for u	se on Size 1	

^{*15} ampere protective device is permitted by NEC. Fuse size shown in table limits fault current.

WARNING: To provide continued protection against fire and shock hazard, the complete overload relay must be replaced if burnout of a current element occurs. See Table I.





Effective 12/83

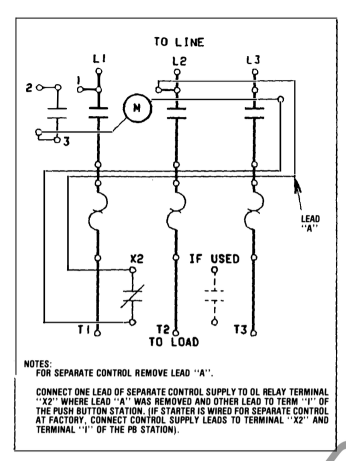
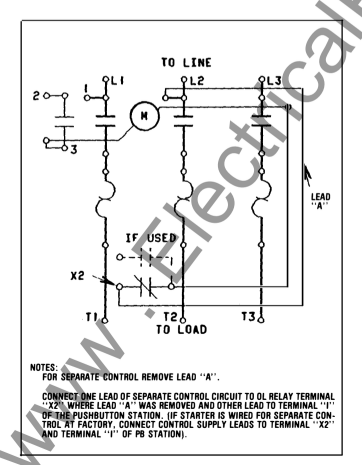


Fig. 6 Connection Diagram (Type B Overload)



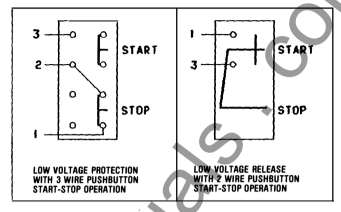


Fig. 8 Control Station Connection Diagram

POWER CIRCU	JIT TERMINALS
NEMA Size	Wire Size
00-0-1	#14 - 6 AWG
Wire with copper	conductors only.

TABLE III — ACCESSORIES	
Alarm Circuit Contact for	Cat. No.
Type B Overload Relay Rated	B3NO
B600 (1 normally open pole)	

Fuse Block Kits — Meet requirements of NEC concerning common control fusing.

Cat. No.	Qty.	Description
F56	2	Contactor mounted Fuse Holder for 1 600 volt Bussman KTK Fuse
FKR	1	Panel mounted Fuse Holder for 2 Class CC (Bussman KTKR) Fuses*

*Use when available fault current exceeds 10,000 amperes

Order Fuses Separately By Ampere Rating.

†When using a control transformer, select fuse size per the National Electrical Code.

TABLE IV — RENEWAL PARTS		
Pole Combination and Size	Contact Kit Part Number	
3 Pole Size 00	373B331G18	
3 Pole Size 0	373B331G04	
3 Pole Size 1	373B331G09	

Fig. 7 Connection Diagram (Type A Overload)

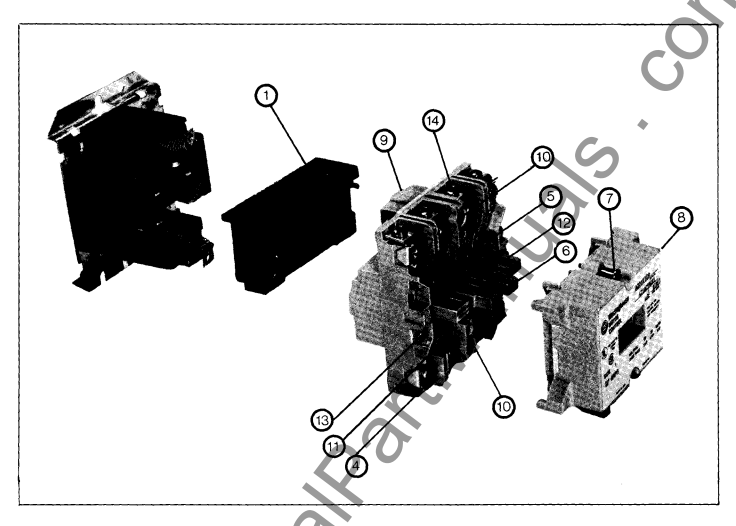


Fig. 9 Size 1 A200 Contactor (Exploded View)

MAINTENANCE — First Turn Off Power

To Inspect Contacts

Refer to Figure 9. Loosen the two arc box assembly screws (7) located immediately above and below the nameplate and remove the arc box (8). Contacts (5) are visible. Retighten the screws per Table V.

To Replace Contacts

After removing the arc box and with replacement contacts at hand, compress the overtravel spring (12) and remove the moving contact (5) from the crossbar (6). Disconnect any power cables. Remove the retaining screws (11) and lift out the stationary contact assembly (14).

To replace contacts, reverse the above procedure, making sure that stationary contacts are secure, (see Table V) moving contacts are free to move, overtravel springs are seated and the crossbar moves freely when the arc box is in position.

The silver cadmium oxide contact buttons need NO dressing or lubricant throughout their life. Important — Replace all contacts and springs as a group to avoid misalignment.

To Replace The Coil

Refer to Figure 9. Loosen the assembly screws (10) located to the immediate top and bottom of the arc box. Remove connector straps to the overload relay. Pull the loosened upper base structure (9) forward. Pull the coil (1) from the upper base, plug in a new coil, replace the upper base structure and check the auxiliary contacts for secureness when repositioning the upper base. Tighten the assembly screws and the connector straps screws referring to Table V.

Magnet — Armature Assembly

Self alignment and permanent air gap features of the magnet armature make replacement unnecessary. Mating pole face surfaces should be kept clean.

Arc box must be in place when the contactor interrupts a circuit.

TABLE V — RECOMMENDED DRIVING TORQUE		
Location (Qty.)	Torque (lbin.)	Fig. 9 Item
Cover Screw (2)	7— 9	7
Coil Wire Connector (2)	7— 9	13
Stationary Contact Screw (6)	7— 9	11
Main Power Connector (6)	18—21	4
Overload Relay Connecting Screws (3)	16—18	_
Overload Heater Fastening Screws (6)	16—18	-