Tel: 860-283-5801

AC Contactors

Type IC5181

Specification MIL-C-2212

Application Motor control, heater

and tungsten lamp

switching.

Type Select standard

type (IC5181C) or quiet type (IC5181D) when control is to meet standard MIL-C-740. All quiet contactors undergo special testing

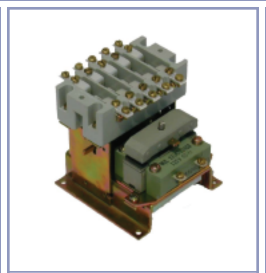
at the factory.

Rated Ambient 50° C

Duty Continuous

Insulation Class B

(coils are Class A)



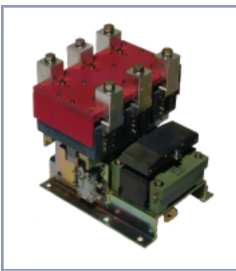
Size 0, 1



Size 2



Size 3, 4



Size 6

Tel: 860-283-5801

AC Contactors

Type IC5181

		Standard			Quiet		
		Basic Catalog N	Number IC5181		Basic Catalog N	umber IC5181	
		115 V Coil	440 V Coil	Number of	115 V Coil 440 V Coi		Number of
Size	Poles	60 Hz	60 Hz	Auxiliary Contacts	60 Hz	60 Hz	Auxiliary Contacts
0	2	C100D3	C100D6	2	D100D3	D100D6	2
		C100D3	C100D6	4	D100D3	D100D6	4
	3	C100A3	C100A6	2	D100A3	D100A6	2
		C100A3	C100A6	4	D100A3	D100A6	4
	4	C100B3	C100B6	2	D100B3	D100B6	2
		C100B3	C100B6	4	D100B3	D100B6	4
	5	C100C3	C100C6	2	D100C3	D100C6	2
		C100C3	C100C6	4	D100C3	D100C6	4
1	3	C101A3	C101A6	2	D101A3	D101A6	2
		C101A3	C101A6	4	D101A3	D101A6	4
	4	C101B3	C101B6	2	D101B3	D101B6	2
		C101B3	C101B6	4	D101B3	D101B6	4
	5	C101C3	C101C6	2	D101C3	D101C6	2
		C101C3	C101C6	4	D101C3	D101C6	4
2	3	C102A3	C102A6	2	D102A3	D102A6	2
		C102A3	C102A6	4	D102A3	D102A6	4
	4	C102B3	C102B6	2	D102B3	D102B6	2
		C102B3	C102B6	4	D102B3	D102B6	4
	5	C102C3	C102C6	2	D102C3	D102C6	2
		C102C3	C102C6	4	D102C3	D102C6	4
3	3	C103A3	C103A6	2	D103A3	D103A6	2
		C103A3	C103A6	4	D103A3	D103A6	4
		C103A3	C103A6	6	D103A3	D103A6	6
		C103A3	C103A6	8	D103A3	D103A6	8
4	3	C104A3	C104A6	2	D104A3	D104A6	2
		C104A3	C104A6	4	D104A3	D104A6	4
		C104A3	C104A6	6	D104A3	D104A6	6
		C104A3	C104A6	8	D104A3	D104A6	8
5	3	C105A3	C105A6	2	D105A3	D105A6	2
		C105A3	C105A6	4	D105A3	D105A6	4
		C105A3	C105A6	6	D105A3	D105A6	6
		C105A3	C105A6	8	D105A3	D105A6	8
6	3	C106A3	C106A6	2	D106A3	D106A6	2
		C106A3	C106A6	4	D106A3	D106A6	4
		C106A3	C106A6	6	D106A3	D106A6	6
		C106A3	C106A6	8	D106A3	D106A6	8

Tel: 860-283-5801

AC Contactors

Type IC5181

Auxiliary Contact Ratings

	Amperes								
			Break						
				Two Contacts					
Volts	Carry	Make	One Contact	in Series					
115 VAC	10	60	10	_					
440 VAC	10	60	5	_					
115 VDC									
Inductive	10	60	1	2					
Noninductive	10	60	5	10					
230 VDC									
Inductive	10	60	0.5	1					
Noninductive	10	60	2	4					

Control Power Requirements

	Amperes Holdin	ng	Amperes Inrush	1
Size	115 V	440 V	115 V	440 V
0, 1 2 3, 4 5, 6	0.33 .63 .75 1.2	0.08 .15 .18 .40	2.1 5.0 10.9 32.0	0.5 1.2 2.6 10.0

Note: Pick-up voltage is approximately 74-79% of rated coil voltage. Drop-out voltage is approximately 40-45% of rated coil voltage.

Note: Auxiliary contacts can be changed from N.O. to N.C. and vice versa without addition of parts.

Application

		rsepower and Nonjog		Encl.	Tungsten		
	Single			Rating	Lamp		
	Phase	Three Phase		Amp	Load	Make	Break
Size	115 V	115 V	440 V	Cont	Amp	Amp	Amp
0	1	2	5	18	10	108	108
1	2	3	10	27	15	162	162
2	3	7.5	25	45	30	270	270
3	7.5	15	50	90	60	540	540
4	_	25	100	135	120	810	810
5	_	_	200	270	180	1620	1620
6	_	_	400	540	_	3240	3240

Note: Enclosed rating shown is 90% of open rating.

Auxiliary Contact Arrangements

Size 0 – 1 – 2 Contactors									
No. of Auxiliary	Arrang	ements	Catalog No.						
Contacts	N.O.	N.C.	Indicator						
0	0	0	XX						
	2	0	BX						
2	1	1	AX						
	0	2	CX						
	0	4*	CC						
	1	3*	AC						
4	2	2	AA						
	3	1	AB						
	4	0	BB						

Size 3-4-5-6 Contactors

No. of Auxiliary	Arrang	gements	Catalog No.
Contacts	N.O.	N.C.	Indicator
0	0	0	xx
2	2	0	XBXX
	1	1	XAXX
	0	2	XCXX
4	0	4	XCCX
	1	3	XACX
	2	2	XAAX
	3	1	XABX
	4	0	XBBX
6	6	0	BBBX
	5	1	ABBX
	4	2	ABAX
	3	3	AAAX
	2	4	ACAX
	1	5	ACCX
	0	6	CCCX
8	8	0	BBBB
	7	1	ABBB
	6	2	ABBA
	5	3	AABA
	4	4	AAAA
	3	5	AACA
	2	6	ACCA
	1	7	ACCC
	0	8	cccc

*This auxiliary contact arrangement is not available on Size 0 and 1 contactors. Size 0 and 1 contactors are design limited to two N.C. auxiliary contacts.

Tel: 860-283-5801

AC Contactors

Type IC5181

Ordering Information

Order by complete catalog number. Complete catalog number consists of the basic catalog number, plus an auxiliary contact indicator.

Example: A standard Size 2 contactor with 3 poles, 440 VAC, 60 Hz coil and 2 N.O. and 2 N.C. auxiliary contacts is:

IC5181C102A6AA

Basic Catalog Number Auxiliary Contact Indicator

Mechanical Interlocks: For mechanical interlocking of two contactors for reversing or multispeed starters, refer to Company for quotation.

Unlisted Ratings: For other unlisted voltages or frequencies or for application on DC, refer to Company for quotation.

Typical Cat. No. Size 0, 1, and 2

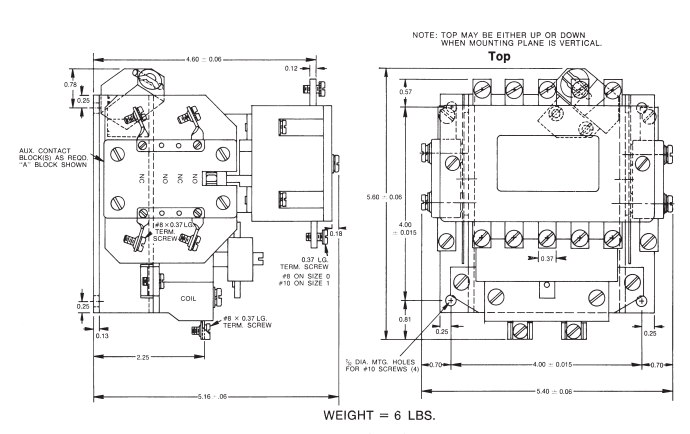
Basic No.

Device Form Left side Aux. Contact Block
Coil Group No.

Typical Cat. No. Size 3, 4, 5, and 6

Basic No.

Device Form Right side outer Aux. Contact Block
Coil Group No. Left side inner Aux. Contact Block
Left side outer Aux. Contact Block

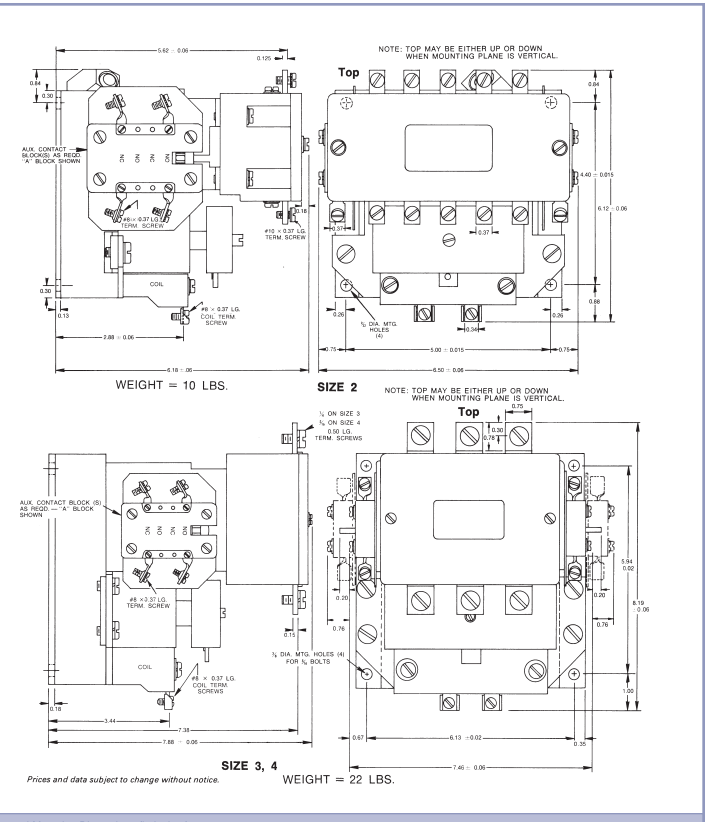


SIZE 0, 1



AC Contactors

Type IC5181

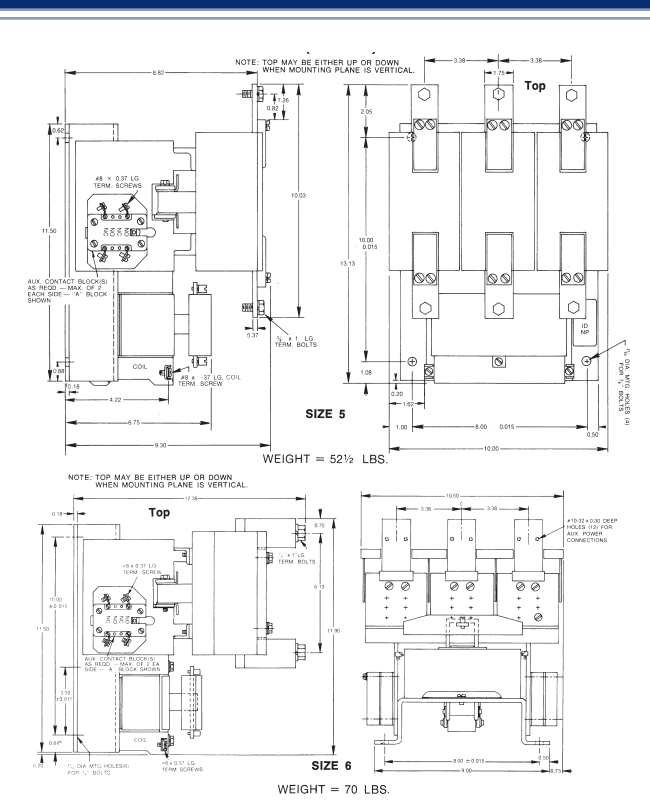


Tel: 860-283-5801



AC Contactors

Type IC5181



Tel: 860-283-5801

AC Magnetic Contactors

Series 4691

Series 4691 A.C. Magnetic Contactors, both standard and low noise types, are available in Sizes 0-6. Used for motor starting, lamp switching, and heater controls. The 4691 Series meets all applicable military specifications.

Contactors are solenoid operated featuring totally enclosed double break alloy contacts, accessible line, load, and coil terminals and continuous duty operating coils. Contactor parts are compactly arranged on a steel base plate.

Specification MIL-C-2212 A.C. Control

MIL-C-23742 Group Control MIL-C-901 Hi-Shock

MIL-STD-167 Vibration

MIL-STD-740 Acceptable Noise Criteria (quiet type)

Operation Magnetic solenoid

Function Line, accelerating or control contactors.

Type Series 4691, Types N160 thru N176

Duty Continuous

Ambient 50° C

Insulation Class B (coils are Class A)

Size 0

Size 1

Auxiliary Contacts

Auxiliary contacts for electrical interlocking, maintaining and other control circuit applications are available in N.O. and N.C. types. Auxiliaries are rated at 5 amps., 440 volts, 60 Hz., (make or break). A maximum of 3 auxiliaries per contactor can be furnished.

Mechanical Interlocks

Mechanically interlocked contactors can be furnished for reversing and multispeed applications.

Tel: 860-283-5801

AC Magnetic Contactors

Series 4691

Application Motor Horsepower Nonjogging Duty Elec. Tungsten Single Rating Lamp Make Phase Three Phase Amps. Load **Break** Type No. Size 115 V 115 V 440 V Cont. **Amps Amps Amps** 0 2 5 18 10 108 N160-1 108 1 2 27 N161 1 3 10 15 162 162 7 1/2 N162 2 3 25 45 30 270 270 7 1/2 N163 3 15 50 90 60 540 540 N164 4 25 100 135 120 810 810 5 200 270 1620 N175-1 180 1620 N176 400 540 3240 3240

Repair Parts

Repair parts normally furnished in accordance with applicable part allowance list include:

- 1 set of contacts
- 1 set of springs
- 1 shunt of coil of each size and type

O 4 1	D	D		
Contro	Power	Keq	uirer	nents

	Amperes Hold	ling		Amperes Inrush				
Size	115 V	220 V	440 V	115 V	220 V	440 V		
0, 1, 2	0.29	0.13	0.06	1.9	0.91	0.38		
3, 4 5, 6	1.2 1.4	.51 -	.32	12.3 4.3	5.6	2.8 0.94		

Notes: The 356L1 coil and a 15 watt (actual load) 833 ohm resistor are connected in series across the output of a full wave bridge rectifier for 115 volts 60 hertz service voltage.

The 356L2 coil and a 58 watt (actual load) 3.2K ohm resistor are connected in series across the ouput of a full wave bridge rectifier for 440 volt 60 hertz service voltage.

Ordering Information

When ordering Series 4691 A.C. Contactors, specify:

- 1. Type No. or Contactor size
- 2. Coil voltage and frequency
- 3. No. of auxiliary contactors (N.O. or N.C.)
- 4. Open or enclosed
- 5. Repair parts (if required)
- 6. Special environmental requirements
- 7. Application

	Dimensions in Inches (approx.)													
Contactor		B Auxilia	ries			D Aux.								Weight in
Size	Α	1	2	3	С	1 or 2	Е	F Dia.	G	Н	1	J	K	Lbs. Approx.
0, 1, 2	6 ¹ / ₈	7 ¹ / ₁₆	7 ¹ / ₁₆	8 ¹ / ₁₆	5 ¹ / ₁₆	_	3 ⁹ / ₁₆	(4) 17/64	5 _{/16}	4 1/4	⁵ /16	⁵ /16	5 ¹ / ₂	5
3, 4	10 ¹⁵ / ₁₆	_	_	_	8 ¹¹ / ₁₆	31 _{/32}	6 5/16	(4) ¹³ / ₃₂	¹¹ / ₁₆	7 ¹ /8	¹¹ / ₁₆	¹¹ /16	9 ⁹ /16	21
	16 ³ / ₄	_	_	_	16 ³ / ₄	_	15 ³ / ₈	(4) ⁹ /16	7/8	14 ¹ / ₂	7 _{/8}	¹³ / ₁₆	15 ¹ / ₈	85

