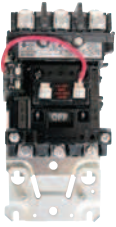


NEMA Top-Wired AC Contactors

Product Selection — Open Type Components

Product Selection of NEMA sizes 0...4 by Components

1



Base Contactor



Coil



Auxiliary Contact Contactor



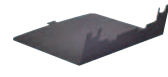
Surge Suppressor



Power Pole



Top Wire Kit



Load-Side Terminal Shield

Base Contactor

NEMA Size	Continuous Ampere Rating [A]	Cat. No.
0	18	500F-AOD930
1	27	500F-BOD930
2	45	500F-COD930
3	90	500F-DOD930
4	135	500F-EOD930

Coils

Description	NEMA Size			
	0...1	2	3	4
	Cat. No.	Cat. No.	Cat. No.	Cat. No.
24V 50/60 Hz	CB013	CC013	CD013	CE013
110V 50 Hz, 120V 60 Hz	CB236	CC236	CD236	CE236
208V 60 Hz	CB249	CC249	CD249	CE249
220V 50 Hz, 240V 60 Hz	CB254	CC254	CD254	CE254
277V 60 Hz	CB260	CC260	CD260	CE260
380V 50 Hz	CB354	CC354	CD354	CE354
415V 50 Hz	CB357	CC357	CD357	CE357
440V 50 Hz, 480V 60 Hz	CB273	CC273	CD273	CE273
550V 50 Hz, 600V 60 Hz	CB278	CC278	CD278	CE278
24V DC	599-B24DC	599-C24DC	599-D24DC	—
125...250V DC	599-B250DC	599-C250DC	599-D250DC	—

Note: The base contactor includes a 120V AC coil as standard. For all other voltages, select an alternate component coil for field installation.

Surge Suppressor

Description	NEMA Size	Cat. No.
12...120V AC	0...5	599-K04
240...264V AC Varistor		599-KA04

Power Pole Adders

Description	NEMA Size	Cat. No.
1 N.O.	0...1	599-P01A
1 N.O.	2	599-P2A
1 N.O.	3	599-P3A
1 N.O.	4	599-P4A

Top Wiring Kit

NEMA Size	Cat. No.
0...1	599-TW01
2	599-TW2
3	599-TW3
4	599-TW4

Terminal Shield Kit

NEMA Size	Cat. No.
0...2	599-TS02
3,4	599-TS34


Auxiliary Contact — Contactors

Description	NEMA Size	Cat. No.
1 N.O.	0...5	595-A
2 N.O.	0...5	595-AA
1 N.C.	0...5	595-B
2 N.C.	0...5	595-BB
1 N.O. and N.C.	0...5	595-AB




Contactor Accessories, continued

For use on Bulletins 500, 500F, 500L, 500LP, 502, 502L, 503, 503L, 505, 505V, 506, 506X, 507, 507X, 509, 512, 512H, 512M, 512V, 513, 513H, 513M, 513V, 520, 520V, 522, 523, 530, 532, 533, 540, 542, 543, 570, 572, 573, 1242, 1243, 1272, 1273, 1282, 1283, 1232X, 1232V, 1233X and 1233V

Description	NEMA Size	Cat. No.
Auxiliary Contact Adder Decks — The same 2- and 4-pole auxiliary contact blocks in various combinations of normally open and normally closed will slide and snap on to the front of the contactor. Adder decks have convenient backed out wire clamps to make lugging of control wires unnecessary. Fits on Open Type devices only.		
 <p>4-pole</p>	2 N.O.	100-FA20
	1 N.O. -1 N.C.	100-FA11
	2 N.C.	100-FA02
	4 N.O.	100-FA40
	3 N.O.-1 N.C.	100-FA31
	2 N.O. -2 N.C.	100-FA22
	4 N.C.	100-FA04

24V DC Interface Module — Mounts to the top of the contactor. It provides a 24V DC, 0.5 w input signal that can be used to operate the 24...240V AC coil of the contactor. **Fits on Open Type devices only.**


	—	00	100-JE
---	---	----	--------

Latch Attachment — On the front of the contactor. **Fits on Open Type devices only.**

	—	00	100-FL11⊗
--	---	----	-----------

Interposing Contactor — For open type Bulletin 500 and 500L.

Top Wiring Kit — Consists of (3) power lugs for the purpose of making extra connections to the load side of the contactor. A second set of overload relays can be wired to these lugs if two motors are being controlled by a single contactor.

 <p>Cat No. 599-TW01</p>	—	0...1	599-TW01
	—	2	599-TW2
	—	3	599-TW3
	—	4	599-TW4
	—	5	599-TW5P

⊗ Voltage Suffix Code

The cat. no. as listed is incomplete. Select a voltage suffix code from the table below to complete the Cat. No.

Example: 120V, 60 Hz: **Cat. No. 100-FL11**⊗ becomes **Cat. No. 100-FL11D**. For other voltages, please consult your local Rockwell Automation sales office or Allen-Bradley distributor.

[V]	24	48	100	110	120	230... 240	240	277	380... 400	400... 415	400	480
50 Hz	K	Y	KP	D	—	VA	T	—	N	G	B	—
60 Hz	J	—	—	—	D	—	A	T	—	—	N	B

‡ To complete cat. no., insert in the third position the desired numeric symbol (0...5) or one of the following letters — A, B, C, D, E, F, H, L, M, P, R, S, T, U, or W.