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

Timer Attachment Kit — A pneumatic timer attachment may be field installed in the space of two adjacent auxiliary contact blocks. Timing units are available for either ON-Delay or OFF-Delay operation with a timed set of one (1) N.O. and one (1) N.C. snap-action contacts that are electrically isolated.

Repetitive accuracy within the timer range is approximately $\pm 10\%$ provided a minimum reset time of 75 ms is allowed.

Note:

- Sizes 0...5: Timers can be added to the left- or right-hand side of the contactor body. On Size 00 they can be mounted to the front of the contactor.
- Size 0, 1 and 2: Timers cannot be used on the same side as power pole adders.
- Size 2 Devices: The operating coil must be changed. See [T-1678929] and refer to the size 2 operating coil listing. Order the coil listed for a 4-...5-pole device.

Note: These coils can also be factory installed.

 Enclosed Devices: Please contact your local Rockwell Automation sales office or Allen-Bradley distributor.

Contact Ratings: NEMA A600 (10 A, 600V AC max.) NEMA P300 (5 A, 300V DC max.)

Description		NEMA Size	Cat. No.
Si (AB) = 5 For Delay	On-Delay		100-FPTA30
	On-Delay	200	100-FPTA180
	Off-Delay	00§	100-FPTB30
	Off-Delay		100-FPTB180
	Left-hand ON Delay	05	596-TL32
	Left-hand OFF Delay		596-TL33
	Right-hand ON Delay		596-TR32
Cat No. 596-TR32	Right-hand OFF Delay		596-TR33

§ For open type, non-combination starters only.

Description		NEMA Size	C	Cat. No.	
Auxiliary Contact — Contactors	1 N.O.	05		595-A	
	2 N.O.	05	į	595-AA	
	1 N.C.	05		595-B	
	2 N.C.	05	ţ	595-BB	
	1 N.O. and N.C.	05	ţ	595-AB	
Annual St.	1 N.C.L.B.	05	į	595-BL	
15 5 5 5 7 miles	1 N.O.	6	19	95-GA10	
Familian Contract	1 N.O.	7	*	1495-J6	
	2 N.O.	6	195-GA20		
	2 N.O.	78	*	1495-K6	
	2 N.O.	9	*	1495-K8	
	1 N.C.	6	19	95-GB01	
	1 N.C.	79	•	1495-J6	
	2 N.C.	6	19	95-GB02	
	2 N.C.	78	*	1495-K6	
	2 N.C.	9	*	1495-K8	
	1 N.O. and N.C.	6	19	95-GB11	
	2 N.O.	78	*	1495-K6	
	2 N.O.	9	*	1495-K8	
	1 N.C.L.B.	6	19	95-GL01	

The normally open contacts can easily be changed to normally closed in the field

Power Pole Adders — The 1 N.O. and 1 N.C. power poles may be field added to all size 0...4 Bulletin 500 line contactors and starters except the Bulletin 500L and 500FL. Two- and three-pole contactors will accept a maximum of two adder poles and four-pole devices will accept one adder pole. Each adder pole kit includes a mechanical load balancer to be used when only one power pole is added.

Note: When power poles are added to Size 2, 3, or 4 (2- or 3-pole devices) the operating coil must be changed. Refer to the listing for the size of your contactor or starter. Order the operating coil listed for a 4-...5-pole device. **Note:** These coils can also be factory installed.

Description		NEMA Size	Cat. No.
	1 N.O.		599-P01A
	1 N.C.	01	599-P01B
	1 N.C. Late Break		599-P01BL
	1 N.O.		599-P2A
	1 N.C.	2	599-P2B
	1 N.C. Late Break		599-P2BL
	1 N.O.		599-P3A
	1 N.C.	3	599-P3B
Cat. No. 599-P01A (1 N.O.)	1 N.O.	4	599-P4A
Size 01, 27 Amps.	1 N.C.	+	599-P4B

Contactor Kick-off Springs — For horizontal mounting of 2- or 3-pole Bulletin 500 contactors and starters.

Note: When kick-off springs are added to Size 2, 3 or 4, the operating coil must be changed. Refer to the listing for the size of your contactor or starter. Order the operating coil listed for a 4-pole device.

Note: These coils can also be factory installed.

Description		NEMA Size	Cat. No.
		01	599-N11
		2	599-N12
		3	599-N13
	_	45	599-N14

	Wire Size	NEMA Size	Cat. No.
10	Lug Connectors (3 per package)		
	#148 AWG Wire	01	*
	#144 AWG Wire	2	1494R-N1
68	#81/0 AWG Wire	3	1494R-N2
	#64/0 AWG Wire	4	1494R-N3
Cat. No. 1494R-N3	2 of #1/0350 MCM Wire	5	42450-804-01

All terminals of the 30 A switches are furnished with self-lifting pressure plate connectors as standard.

Description		NEMA Size	Cat. No.	
Sec.	Terminal Lug Kit	Two #1/0 150500 MCM 1 required per terminal	6	199-LJ1
	Terminal Lug Kit	#4 AWG500 MCM 3 required per terminal for Size 7 and 4 required per terminal for Size 8	78	199-LG1

