

DC Control

5DP Contactors

Auxiliary Interlocks

Description	Field Installation Kit Kit No.
Front mounted auxiliaries, 10/40 amp.	
N.O. - N.C. righthand front mtg.	5999-3504
N.O. - N.C. lefthand front mtg.	5999-3604
N.O. - N.C. for multiple front mtg. ¹	5999-3704
For 10/40 amp.	
N.O. standard	5M63
N.C. standard	5M64
N.O. & N.C. standard	5M65
N.O. low power (except 10/40, 40 & 75 amp.)	5M63L
N.C. low power	5M64L
N.O. & N.C. low power	5M65L
N.O. standard & N.C. low power	5M66
N.O. low power & N.C. standard	5M65L0
N.C. standard late break	5M64E
N.O. standard & N.C. standard late break	5M68
N.C. lower power late break	5M64LE
N.O. standard & N.C. low power late break	5M67 ⁴
N.O. low power & N.C. low power late break	5M69 ⁴
Tandem mounting auxiliary ²	5M60DA
For 700 amp.	
Bi-Pole (N.O. & N.C.) ³	5999-3163
N.O. low power ³	5999-3361
N.C. low power ³	5999-3362
N.O. standard & N.C. standard early close	5M46
Bracket for mounting more than one extra auxiliary interlock	5999-3969

Note:

- Kit includes one N.O. - N.C auxiliary plus mounting hardware for installing 3rd or 4th auxiliary in addition to left - or right - hand auxiliary.
- Contains mounting hardware only. Order auxiliary separately.
- Without mounting bracket. Bracket required for mounting more than one extra auxiliary interlock.
- Not for use on 10/40 & 75 amp. contactors.

Ordering Information

Use catalog number. Replace the (*) with the suffix from the coil table.

Coil Table

60 Hz/Voltage	Suffix	DC/Voltage	Suffix
120	11	24	82
208/240	21	48	32
208	90	120	12
240	21	240	22
480	41		
600	51		

SCR Drive Contactors - Superseded; For Replacement

Size	Poles		Fig. No.	Open Type Catalog No.
	N.O.	N.C.		
10/40 amp.	—	1	7A	7000-5150-*
	2	—	3	7000-7030-*
	2	1	10	7000-7140-*
30 amp.	—	1	8	5DP1-01100
	—	2	9	5DP1-02100
	1	—	1	5DP1-10100
	1	1	5	5DP1-11100
	2	—	2	5DP1-20100
	2	1	6	5DP1-21100
	2	—	3	*5DP1-5021-*
56 amp.	—	1	8	*5DP1-5051-*
	—	2	9	5DP2-01100
	1	—	1	5DP2-02100
	1	1	5	5DP2-10100
	2	—	2	5DP2-11100
	2	1	6	5DP2-20100
	2	—	3	5DP2-21100
110 amp.	—	1	8	*5DP2-5021-*
	—	2	9	*5DP2-5051-*
	1	—	1	5DP3-01100
	1	1	5	5DP3-02100
	2	—	2	5DP3-10100
	2	1	6	5DP3-11100
	2	—	3	5DP3-20100
180 amp.	—	1	8	5DP3-21100
	—	2	9	*5DP3-5021-*
	1	1	5	*5DP3-5051-*
	2	—	2	5DP4-11100
	2	1	6	5DP4-20100
	2	1	6	5DP4-21100
	2	1	7	5DP4-21100
260 amp.	1	1	5	*5DP4-5051-*
	2	—	2	5DP9-11100
	2	1	6	5DP9-20100
	2	1	7	5DP9-21100
360 amp.	2	1	7	*5DP9-5051-*
	1	1	5	5DP5-11100
	2	—	2	5DP5-20100
	2	1	6	5DP5-21100
535 amp.	2	1	7	*5DP5-5051-*
	2	—	2	5DP8-20100
	2	1	6	5DP8-21100
	2	1	7	*5DP8-5051-*
700 amp.	1	1	5	5DP6-11100
	2	—	2	5DP6-20100
	2	1	6	5DP6-21100
700 amp.	1	1	4	5DP6-0011-22
	2	—	5	5DP6-3041-22
	2	1	12	5DP6-2041-22
	2	1	2	5DP6-2021-22
	2	1	13	5DP6-0021-22
	2	1	11	5DP6-6061-22
	2	1	14	5DP6-4051-22

Note:

- These units are used for special requirements when increased DC interruption is required.