Control Modules, Continued

	Description		Connection Diagrams	For Use With	Cat. No.	*
Mechanical Latch Following contactor late de-energized (off) by th Electrical or manual 1 N.O. + 1 N.C. auxi Suitable for all 100-0	e N.C. auxiliary co release iliary contacts	ntact (65-66).	C C C C C C C C C C	100-C with AC coils	100-FL11⊗	
Interface (electronic) Interface between the E operating mechanism o • Control voltage 18 • For coil voltages of • Suitable for all 100-0 • Requires no overvol	of the contactor. .30 VDC 110 240 VAC C contactor sizes, §	985A	A1 E2 E1 A1 E2 E1 K1M A1 A2 N	100-C with AC coils	100-JE	
Surge Suppressors For limitation of coil switching transients. Plug-in, coil mounted Suitable for all 100- C contactor sizes, 985A RC, Varistor and Diode Versions	RC Module AC Operating Mechanism	2448V 50/60 Hz	-[100-C with AC coils	100-FSC48	
		110280V 50/60 Hz			100-FSC280	
		380480V 50/60 Hz			100-FSC480	
	Varistor Module AC/DC Operating Mechanism	1255V AC / 1277V DC	-[- - 5	100-C all	100-FSV55	
		56136V AC / 78180V DC			100-FSV136	
		137277V AC / 181350V DC			100-FSV277	
		278575V AC			100-FSV575	
	Diode Module DC Operating Mechanism	12250VDC		100-C with DC coils	100-FSD250	

⊗ 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.

Voltage ①	24	48	100	110	120	230-240	240	277	380-400	400-415	440	480
50 Hz	K	Υ	KP	D	_	VA	Т	_	N	G	В	-
60 Hz	J	-	-	-	D	-	Α	T	-	-	N	В

• For special voltages, contact your local sales office.

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