

Advantage Line

33

**Contents**

<i>Description</i>	<i>Page</i>
<b>Product Family Overview</b>	
Product Description . . . . .	33-73
Benefits . . . . .	33-73
<b>Contactors — Non-reversing and Reversing</b>	
Product Description . . . . .	33-74
Features . . . . .	33-74
Product Selection . . . . .	33-74
<b>Technical Data</b> . . . . .	33-79
<b>Accessories and Field Modification Kits</b> . . . . .	33-84
<b>Renewal Parts</b> . . . . .	33-86
<b>Control Modules</b> . . . . .	33-87
<b>Dimensions</b> . . . . .	33-89
<b>Wiring Diagrams</b> . . . . .	33-95



Size 3 and 4 Starter

**Product Description**

Catalog Number W201 — Non-reversing Contactors

Catalog Number W211 — Horizontal Reversing Contactors (shown above) — long axis horizontal

Catalog Number W251 — Vertical Reversing Contactors (not illustrated) — long axis vertical

**Features**

- Small physical size
- Brownout protection
- Communications capability
- Long electrical life
- Higher contact force

**Product Selection**

*When Ordering Specify*

- Non-reversing Catalog Number as specified in table below.
- Reversing Catalog Number as specified in table below.

**Table 33-117. Advantage Contactors — 3-Pole Non-reversing and Reversing — NEMA Sizes 1 – 6**

NEMA Size	Motor Voltage	Max. hp	Continuous Amperes (Enclosed)	Coil Voltage/Hz	Non-reversing Catalog Number	Price U.S. \$	Reversing Catalog Number (Horizontal)	Price U.S. \$	Reversing Catalog Number (Vertical)	Price U.S. \$
1	200	7-1/2	27	120/60 110/50	W201K1CF W201K1CN	242. 242.	W211K1CF W211K1CN	580. 580.	W251K1CF W251K1CN	580. 580.
	230	7-1/2								
	460	10								
	575	10								
2	200	10	45	120/60 110/50	W201K2CF W201K2CN	440. 440.	W211K2CF W211K2CN	1,115. 1,115.	W251K2CF W251K2CN	1,115. 1,115.
	230	15								
	460	25								
	575	25								
3	200	25	90	120/60 110/50	W201K3CF W201K3CN	715. 715.	W211K3CF W211K3CN	1,845. 1,845.	W251K3CF W251K3CN	1,845. 1,845.
	230	30								
	460	50								
	575	50								
4	200	40	135	120/60 110/50	W201K4CF W201K4CN	1,715. 1,715.	W211K4CF W211K4CN	4,590. 4,590.	W251K4CF W251K4CN	4,590. 4,590.
	230	50								
	460	100								
	575	100								
5	200	75	270	120/60 110/50	W201K5CF W201K5CN	3,715. 3,715.	W211K5CF W211K5CN	8,350. 8,350.	W251K5CF W251K5CN	8,350. 8,350.
	230	100								
	460	200								
	575	200								
6	200	150	540	120/60 110/50	W201K6CF W201K6CN	10,140. 10,140.	W211K6CF W211K6CN	20,840. 20,840.	W251K6CF W251K6CN	20,840. 20,840.
	230	200								
	460	400								
	575	400								

Discount Symbol . . . . . 1CD1

**Contents**

<i>Description</i>	<i>Page</i>
<b>Product Family Overview</b>	
Product Description . . . . .	33-73
Benefits . . . . .	33-73
<b>Starters — Non-reversing and Reversing</b>	
Product Description . . . . .	33-75
Features . . . . .	33-75
Technical Data . . . . .	33-75
Options . . . . .	33-75
Product Selection . . . . .	33-76
<b>Technical Data . . . . .</b>	<b>33-79</b>
<b>Accessories and Field Modification Kits . . . . .</b>	<b>33-84</b>
<b>Renewal Parts . . . . .</b>	<b>33-86</b>
<b>Control Modules . . . . .</b>	<b>33-87</b>
<b>Dimensions . . . . .</b>	<b>33-89</b>
<b>Wiring Diagrams . . . . .</b>	<b>33-95</b>



Size 5 and 6 Starter

**Product Description**

Catalog Number W200 — Non-reversing Starters (shown above)

Catalog Number W210 — Horizontal Reversing Starters — long axis horizontal.

Catalog Number W250 — Vertical Reversing Starters (not illustrated) — long axis vertical.

**Features**

**Starter**

- Small physical size
- Brownout protection
- Communications capability
- Minimized bounce times
- Higher contact force
- Common auxiliary contacts

**Motor Protection**

- Heaters not required — selectable settings
- Overload protection — accuracy 2%
- Phase loss and phase unbalance protection
- Ground current protection

**OL Protection Settings**

- Selectable automatic/manual reset
- Selectable trip class — 10, 20, 30 or no protection (disables overload)
- Selectable trip current

**Technical Data**

Table 33-118. Motor FLA Ranges

NEMA Size	1.15 to 1.25 Service Factor	1.0 Service Factor
1 ①	.47 – 3.81	.51 – 4.14
1	3.15 – 27.0	3.43 – 27.0
2	3.15 – 45.0	3.43 – 45.0
3	9.90 – 90.0	10.8 – 90.0
4	9.90 – 135	10.8 – 135
5	38.3 – 270	41.7 – 270
6	38.3 – 540	41.7 – 540

① For motor full load current (FLA) range of .47A – 3.81A with a 1.15 to 1.25 service factor and for motor hp range of 1/4 hp to 2 hp at 460V.

**Options**

Table 33-119. Optional Features

Description	Catalog Number Suffix
Omit Class II Ground-Current Protection	Y7
Omit Phase-Loss Protection	Y4
Omit both Class II Ground-Current Protection and Phase-Loss Protection	Y4Y7

Advantage Line

**Product Selection**

**When Ordering Specify**

- Non-reversing Catalog Number as specified in table below.
- Reversing Catalog Number as specified in table below.

**33**

**Table 33-120. Advantage Starters — 3-Pole Non-reversing and Reversing — Wired for Separate Control — Heaters Not Required — NEMA Sizes 1 – 6**

NEMA Size	Motor Voltage	Max. hp	Continuous Amperes (Enclosed)	Coil Voltage/Hz	Non-reversing Catalog Number	Price U.S. \$	Reversing Catalog Number (Horizontal)	Price U.S. \$	Reversing Catalog Number (Vertical)	Price U.S. \$
1 ①	200 230 460 575	1 1 2 2	27	120/60 110/50	W200MLCFC W200MLCNC	311. 311.	W210MLCFC W210MLCNC	655. 655.	W250MLCFC W250MLCNC	655. 655.
1	200 230 460 575	7-1/2 7-1/2 10 10	27	120/60 110/50	W200M1CFC W200M1CNC	311. 311.	W210M1CFC W210M1CNC	655. 655.	W250M1CFC W250M1CNC	655. 655.
2	200 230 460 575	10 15 25 25	45	120/60 110/50	W200M2CFC W200M2CNC	540. 540.	W210M2CFC W210M2CNC	1,100. 1,100.	W250M2CFC W250M2CNC	1,100. 1,100.
3	200 230 460 575	25 30 50 50	90	120/60 110/50	W200M3CFC W200M3CNC	855. 855.	W210M3CFC W210M3CNC	1,980. 1,980.	W250M3CFC W250M3CNC	1,980. 1,980.
4	200 230 460 575	40 50 100 100	135	120/60 110/50	W200M4CFC W200M4CNC	1,905. 1,905.	W210M4CFC W210M4CNC	4,780. 4,780.	W250M4CFC W250M4CNC	4,780. 4,780.
5	200 230 460 575	75 100 200 200	270	120/60 110/50	W200M5CFC W200M5CNC	4,595. 4,595.	W210M5CFC W210M5CNC	9,240. 9,240.	W250M5CFC W250M5CNC	9,240. 9,240.
6	200 230 460 575	150 200 400 400	540	120/60 110/50	W200M6CFC W200M6CNC	10,870. 10,870.	W210M6CFC W210M6CNC	21,550. 21,550.	W250M6CFC W250M6CNC	21,550. 21,550.

① For motor full load current (FLA) range of .47A – 3.81A with a 1.15 to 1.25 service factor and for motor hp range of 1/4 hp to 2 hp at 460V.

Discount Symbol ..... 1CD1

**Contents**

<i>Description</i>	<i>Page</i>
<b>Product Family Overview</b>	
Product Description . . . . .	33-73
Benefits . . . . .	33-73
<b>Starters — Non-reversing Two-Speed</b>	
Product Selection . . . . .	33-77
<b>Technical Data . . . . .</b>	<b>33-79</b>
<b>Accessories and Field Modification Kits . . . . .</b>	<b>33-84</b>
<b>Renewal Parts . . . . .</b>	<b>33-86</b>
<b>Control Modules . . . . .</b>	<b>33-87</b>
<b>Dimensions . . . . .</b>	<b>33-89</b>
<b>Wiring Diagrams . . . . .</b>	<b>33-95</b>

**Product Selection**

**When Ordering Specify**

■ Catalog Number as shown in table below.

**Table 33-121. Two-Speed Advantage Starters — Wired for Separate Control — Heaters Not Required — NEMA Sizes 1 – 6**

NEMA Size	Motor Voltage	Max. Horsepower		Continuous Amperes (Enclosed)	Coil Voltage/Hz	Open Type (Horizontal)	
		Constant or Variable Torque	Constant hp			Catalog Number	Price U.S. \$
<b>For Separate (2) Winding Type Motors — Wye Wye</b>							
1 ①	200	1	1	27	120/60 110/50	W960MLCFCM3 W960MLCNCM3	922. 922.
	230	1	1				
	460	2	2				
	575	2	2				
1	200	7-1/2	5	27	120/60 110/50	W960M1CFCM3 W960M1CNCM3	922. 922.
	230	7-1/2	5				
	460	10	7-1/2				
	575	10	7-1/2				
2	200	10	7-1/2	45	120/60 110/50	W960M2CFCM3 W960M2CNCM3	1,561. 1,561.
	230	15	10				
	460	25	20				
	575	25	20				
3	200	25	20	90	120/60 110/50	W960M3CFCM3 W960M3CNCM3	2,388. 2,388.
	230	30	25				
	460	50	40				
	575	50	40				
4	200	40	30	135	120/60 110/50	W960M4CFCM3 W960M4CNCM3	5,888. 5,888.
	230	50	40				
	460	100	75				
	575	100	75				
5	200	75	60	270	120/60 110/50	W960M5CFCM3 W960M5CNCM3	13,823. 13,823.
	230	100	75				
	460	200	150				
	575	200	150				
6	200	150	100	540	120/60 110/50	W960M6CFCM3 W960M6CNCM3	25,911. 25,911.
	230	200	150				
	460	400	300				
	575	400	300				

① For motor full load current (FLA) range of .47A – 3.81A with a 1.15 to 1.25 service factor and for motor hp range of 1/4 hp to 2 hp at 460V.

Advantage Line

33

**Table 33-121. Two-Speed Advantage Starters — Wired for Separate Control — Heaters Not Required — NEMA Sizes 1– 6 (Continued)**

NEMA Size	Motor Voltage	Max. Horsepower		Continuous Amperes (Enclosed)	Coil Voltage/ Hz	Open Type (Horizontal)	
		Constant or Variable Torque	Constant hp			Catalog Number	Price U.S. \$
<b>For Single Winding Type Motors Constant Horsepower</b>							
1 ①	200 230 460 575	—	1 1 2 2	27	120/60 110/50	W970MLCFCM3 W970MLCNCM3	1,226.50 1,226.50
1	200 230 460 575	—	5 5 7-1/2 7-1/2	27	120/60 110/50	W970M1CFCM3 W970M1CNCM3	1,226.50 1,226.50
2	200 230 460 575	—	7-1/2 10 20 20	45	120/60 110/50	W970M2CFCM3 W970M2CNCM3	2,127.50 2,127.50
3	200 230 460 575	—	20 25 40 40	90	120/60 110/50	W970M3CFCM3 W970M3CNCM3	3,173.00 3,173.00
4	200 230 460 575	—	30 40 75 75	135	120/60 110/50	W970M4CFCM3 W970M4CNCM3	8,109.00 8,109.00
5	200 230 460 575	—	60 75 150 150	270	120/60 110/50	W970M5CFCM3 W970M5CNCM3	15,965.00 15,965.00
6	200 230 460 575	—	100 150 300 300	540	120/60 110/50	W970M6CFCM3 W970M6CNCM3	35,683.00 35,683.00

**For Single Winding Type Motors (Constant or Variable Torque)**

1 ①	200 230 460 575	1 1 2 2	—	27	120/60 110/50	W980MLCFCM3 W980MLCNCM3	1,226.50 1,226.50
1	200 230 460 575	7-1/2 7-1/2 10 10	—	27	120/60 110/50	W980M1CFCM3 W980M1CNCM3	1,226.50 1,226.50
2	200 230 460 575	10 15 25 25	—	45	120/60 110/50	W980M2CFCM3 W980M2CNCM3	2,127.50 2,127.50
3	200 230 460 575	25 30 50 50	—	90	120/60 110/50	W980M3CFCM3 W980M3CNCM3	3,173.00 3,173.00
4	200 230 460 575	40 50 100 100	—	135	120/60 110/50	W980M4CFCM3 W980M4CNCM3	8,109.00 8,109.00
5	200 230 460 575	75 100 200 200	—	270	120/60 110/50	W980M5CFCM3 W980M5CNCM3	15,965.00 15,965.00
6	200 230 460 575	150 150 400 400	—	540	120/60 110/50	W980M6CFCM3 W980M6CNCM3	35,683.00 35,683.00

① For motor full load current (FLA) range of .47A – 3.81A with a 1.15 to 1.25 service factor and for motor hp range of 1/4 hp to 2 hp at 460V.

Discount Symbol ..... 1CD1

Table 33-122. Electrical Characteristics, Sizes 1 – 6

Description	Size 1	Size 2	Size 3	Size 4	Size 5	Size 6
Maximum Voltage Rating	600V	600V	600V	600V	600V	600V
Ampere Rating — Open — Enclosed	30A 27A	50A 45A	100A 90A	150A 135A	300A 270A	600A 540A
<b>Maximum Horsepower — Squirrel Cage Motor</b> 200V, 60 Hz 230V, 60 Hz 380V, 50 Hz 460 – 575V, 60 Hz	7-1/2 hp 7-1/2 hp 10 hp 10 hp	10 hp 15 hp 25 hp 25 hp	25 hp 30 hp 50 hp 50 hp	40 hp 50 hp 75 hp 100 hp	75 hp 100 hp 150 hp 200 hp	150 hp 200 hp 300 hp 400 hp
<b>Resistive Heating, kW ① — Three-Phase, 3-Pole</b> 120V 240V 480V 600V	5 kW 10 kW 20 kW 25 kW	8.5 kW 17 kW 34 kW 43 kW	17 kW 34 kW 68 kW 86 kW	26 kW 68 kW 105 kW 130 kW	52 kW 105 kW 210 kW 260 kW	105 kW 210 kW 415 kW 515 kW
<b>Capacitor Switching kVAR — Three-Phase</b> 240V 480V 600V	— — —	12 kVAR 25 kVAR 32 kVAR	27 kVAR 53 kVAR 67 kVAR	40 kVAR 80 kVAR 100 kVAR	80 kVAR 160 kVAR 200 kVAR	160 kVAR 320 kVAR 400 kVAR
<b>Transformer Switching, kVA ② — Three-Phase, 3-Pole</b> 208V 240V 480V 600V	3.6 kVA 4.3 kVA 8.5 kVA 11 kVA	6.3 kVA 7.2 kVA 14 kVA 18 kVA	12 kVA 14 kVA 28 kVA 35 kVA	20 kVA 23 kVA 47 kVA 59 kVA	41 kVA 47 kVA 94 kVA 117 kVA	81 kVA 94 kVA 188 kVA 234 kVA

① Resistive loads having inrush currents not exceeding 1.5 times continuous rating.  
② Transformers having inrush currents not more than 20 times peak of continuous current ratings.

Table 33-123. 380V, 50 Hz Starters — Maximum Horsepower Ratings

NEMA Size	1	2	3	4	5	6
Maximum hp	10	25	50	75	150	300

**Ground Current Sensing Protection**

Cutler-Hammer Advantage starters with ground current sensing protection feature provide equipment protection against ground currents between a factory-set low level and a lockout current. It is designed to open the circuit when it senses the low-level and arcing ground currents often occurring in motor branch circuits. This feature is standard with Cutler-Hammer Advantage starters. The ground current sensing protection feature can either be omitted from devices supplied by the factory, or omitted in the field by modifying the device with an Advantage Programming Module (WAPM).

**Note:** These devices are NOT Ground Fault Interrupters (GFIs) designed to protect people. Additionally, branch circuit short-circuit protective devices are to be used to clear faults that exceed the interrupting rating of the starter.

Table 33-124. Ground Current Sensing

Size	Trip Current	Lockout Current	Trip Time
IL	10	24	.4 sec.
1	10	48	.4 sec.
2	20	86	.4 sec.
3	40	171	.4 sec.
4	60	256	.4 sec.
5	240	1045	.4 sec.
6	240	1045	.4 sec.

The table above gives trip amperes and lockout amperes for each size of the starter. Lockout current is the sum of the phase current and ground current.

**Phase Unbalance**

If the unbalance of any two phases is greater than 30% of the DIP switch selected trip rating of the starter, a phase unbalance is declared and a trip occurs. No time delay is required for reset. This feature is standard in the Cutler-Hammer Advantage starter. To customize your protection, phase unbalance can be omitted by disabling the protection using an Advantage Programming Module (WAPM).

**Phase Loss**

The Advantage starter will trip on phase loss, after two seconds, if the current in any one phase is lower than the currents listed in the table below. No time delay is required for reset. Phase loss protection is standard on the Cutler-Hammer Advantage starter. The phase loss protection feature can either be omitted from devices supplied by the factory, or omitted in the field by modifying the device with an Advantage Programming Module (WAPM).

Table 33-125. Phase Trip Time

	Size 1	Size 2	Size 3	Size 4	Size 5	Size 6
Phase Unbalance Level	30% Unbalance					
Phase Unbalance Trip Delay	6 sec.		9 sec.		12 sec.	
Phase Loss Trip after 2 sec. if Phase Current is below:	.15A ③ 1.15A	1.15A	2.5A	2.5A	11A	11A

③ Size 1 Lower Current Range for motor hp range of 1/4 hp to 2 hp at 460V.

### Advantage Line

33

**Table 33-126. Operating Coil Characteristics at Rated Coil Volts, Sizes 1 – 6**

Description	Size 1	Size 2	Size 3	Size 4	Size 5	Size 6
<b>AC Coil</b>						
Burden — Inrush VA	250 VA	250 VA	500 VA	500 VA	2600 VA	2600 VA
Closed VA	25 VA	25 VA	50 VA	50 VA	50 VA	50 VA
Closed Watts	5W	5W	10W	10W	10W	10W
Pick-Up Volts ①	78V	78V	78V	78V	78V	78V
Drop-Out Volts ①	60V	60V	60V	60V	60V	60V
Recommended VA rating for machine tool control power transformers	100 VA	100 VA	150 VA	150 VA	300 VA	300 VA

**Note:** The above represent typical production test values and should not be interpreted as a guarantee of actual performance.

① Values may vary based upon control power transformer capacities.

Advantage contactors will withstand 110% of their rated voltage continuously without injury to the operating coils and will close successfully at 65% of their rated voltage.

**Table 33-127. Mechanical Characteristics — Sizes 1 – 6**

Description	Size 1	Size 2	Size 3	Size 4	Size 5	Size 6
Dimensions in Inches (mm)						
Height	6.50 (165.1)	6.50 (165.1)	8.00 (203.2)	8.00 (203.2)	10.08 (256.0)	10.08 (256.0)
Width	2.50 (63.5)	2.50 (63.5)	3.68 (93.5)	3.68 (93.5)	7.07 (179.6)	7.07 (179.6)
Depth	4.96 (126.0)	4.96 (126.0)	6.54 (166.1)	6.54 (166.1)	7.64 (194.1)	7.64 (194.1)
Panel area, square inches	16.25	16.25	29.44	29.44	71.27	71.27
Shipping weight, lbs.	2.00	2.00	6.00	6.00	30.00	30.00
Maximum cable size/phase copper — AWG/MCM ②	8 AWG	4 AWG	250 MCM ②	250 MCM ②	(1) 500 MCM ②	(2) 500 MCM ②
Auxiliary Electrical Circuits Available	8	8	8	8	8	8
Maximum wire size for auxiliary electrical circuit — AWG	12	12	12	12	12	12
Maximum wire size for control circuit — AWG	(2) 14	(2) 14	(2) 14	(2) 14	(2) 14	(2) 14
Mechanical interlock combinations available	Vert. Horiz.	Vert. Horiz.	Vert. Horiz.	Vert. Horiz.	Vert. Horiz.	Vert. Horiz.

② Also referenced as “kcmil” (1990 NEC).

## Motor FLA, Three-Phase AC

**Table 33-128. Data from Table 430-150 of 1990 NEC**

Horsepower	Squirrel Cage AC			
	200V	230V	460V	575V
1/4	1.15	1	.6	.5
1/2	2.3	2.0	1.0	.8
3/4	3.2	2.8	1.4	1.1
1	4.1	3.6	1.8	1.4
1-1/2	6.0	5.2	2.6	2.1
2	7.8	6.8	3.4	2.7
3	11.0	9.6	4.8	3.9
5	17.5	15.2	7.6	6.1
7-1/2	25.3	22	11	9
10	32.2	28	14	11
15	48.3	42	21	17
20	62.1	54	27	22
25	78.2	68	34	27
30	92	80	40	32
40	120	104	52	41
50	150	130	65	52
60	177	154	77	62
75	221	192	96	77
100	286	248	124	99
125	359	312	156	125
150	414	360	180	144
200	552	480	240	192

**Note:** These current values are for motors running at usual speeds and with normal torque characteristics. Motors for special low speed or high torque may require higher current. In all cases, OL trip current setting should be selected on basis of information on motor nameplate or motor card data.

**Table 33-129. Temperature Specifications, Sizes 1 – 6**

Ambient Temperature	
Storage	-40° to 100°C (-40° to 212°F)
Operating	-40° to 70°C (-40° to 168°F)
External (NEMA Enclosed)	-40° to 40°C (-40° to 104°F)

**Table 33-130. DIP Switch Overload Protection Settings**

Reset Method	Position 8	
MANUAL (Non-automatic — wait 5 minutes)	0	
AUTOMATIC (Reset time is based on protection Class)	1	
Overload Class	Position 7	Position 6
10	0	0
20	0	1
30	1	0
None	1	1