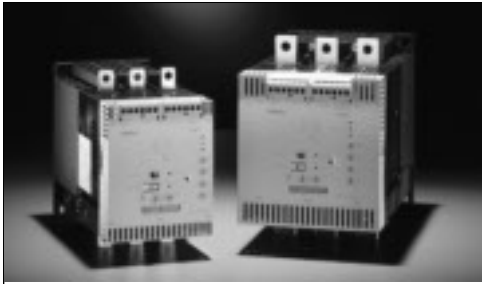


Control Products

Enclosed 3RW40

Selection



3RW40 Enclosed features:

- Available in NEMA 1, 12, 3R, 4, and 4 stainless steel
- Compact size
- Built-in bypass contactor
- Voltage ramp up and ramp down
- Current limit adjustment of 125 - 550%
- Internal overload class 10, 15, or 20
- Internal self protection
- Fault monitoring

Ordering Information

- Enclosed devices should be ordered by the FLA of the motor.
- The 3RW40 is designed for normal starting applications (Class 10 applications).
- For factory modifications see page 16-177.
- For complete derating and application info see the 2006 Industrial Controls catalog CPPC-06000-0106.
- For dimensional drawings see page 16-178.

Class 73 non-combination starters include:

- NEMA rated enclosure
- 3RW40 Sirius softstarter with built-in OL and bypass
- Control circuit transformer
- Line side power terminal block
- Reset button

Ideal applications for 3RW40 enclosed softstarters:

- Fans
- Pumps
- Building/construction machines
- Presses
- Escalators
- Transport systems
- Air conditioning systems
- Ventilators
- Assembly lines
- Compressors and chillers

The 3RW40 severe duty rating table should be applied for high inertia applications such rock crushers, chippers, screw compressors, ect.

Class 73 starters are built to UL and CSA standards.

For all technical information, please consult the 2006 Industrial Controls Catalog or contact your local sales support center.

3RW40 for Standard Applications

Enclosed Non-Combination (Starter Only)

Rated Operating Current	MAX HP ^①				KW	Class 10 Light Duty (350% * Ie for 10s) ^②																																																																																																																	
	200V	230V	460V	575V		380V	OPEN Style (Starter Only)		List Price \$		NEMA 3R		List Price \$		NEMA 12		List Price \$		NEMA 4		List Price \$		NEMA 4/4X Stainless Steel		List Price \$																																																																																														
							73AS3_BFA	73AS3_DFA	73AS3_0FA	73AS3_EFA	73AS3_WFA	73BS3_BFA	73BS3_DFA	73BS3_0FA	73BS3_EFA	73BS3_WFA	73CS3_BFA	73CS3_DFA	73CS3_0FA	73CS3_EFA	73CS3_WFA	73DS3_BFA	73DS3_DFA	73DS3_0FA	73DS3_EFA	73DS3_WFA	73ES3_BFA	73ES3_DFA	73ES3_0FA	73ES3_EFA	73ES3_WFA	73FS3_BFA	73FS3_DFA	73FS3_0FA	73FS3_EFA	73FS3_WFA																																																																																			
117	30	40	75	—	56	3RW4055-6BB34	73AS3_BFA	4700.00	73AS3_DFA	4700.00	73AS3_0FA	4700.00	73AS3_EFA	5000.00	73AS3_WFA	5800.00	3RW4056-6BB34	73BS3_BFA	5100.00	73BS3_DFA	5200.00	73BS3_0FA	5100.00	73BS3_EFA	5400.00	73BS3_WFA	6300.00	205	60	75	150	—	112	3RW4073-6BB34	73CS3_BFA	5700.00	73CS3_DFA	5600.00	73CS3_0FA	5700.00	73CS3_EFA	6000.00	73CS3_WFA	6800.00	248	75	100	200	—	149	3RW4074-6BB34	73DS3_BFA	6100.00	73DS3_DFA	6100.00	73DS3_0FA	6100.00	73DS3_EFA	6500.00	73DS3_WFA	7300.00	315	100	125	250	—	186	3RW4075-6BB34	73ES3_BFA	6800.00	73ES3_DFA	6800.00	73ES3_0FA	6800.00	73ES3_EFA	7200.00	73ES3_WFA	7900.00	385	125	150	300	—	224	3RW4076-6BB34	73FS3_BFA	8900.00	73FS3_DFA	8900.00	73FS3_0FA	8900.00	73FS3_EFA	9400.00	73FS3_WFA	11800.00	200V	6	6	6	6	6	230V	2	2	2	2	2	380V	3	3	3	3	3	460V	4	4	4	4	4
117	—	—	75	100	—	3RW4055-6BB35	73AS35BFA	5000.00	73AS35DFA	5100.00	73AS350FA	5000.00	73AS35EFA	5100.00	73AS35WFA	6200.00	145	—	—	100	150	—	3RW4056-6BB35	73BS35BFA	5500.00	73BS35DFA	5600.00	73BS350FA	5500.00	73BS35EFA	5800.00	73BS35WFA	6700.00	205	—	—	150	200	—	3RW4073-6BB35	73CS35BFA	6200.00	73CS35DFA	6200.00	73CS350FA	6200.00	73CS35EFA	6600.00	73CS35WFA	7400.00	248	—	—	200	250	—	3RW4074-6BB35	73DS35BFA	6700.00	73DS35DFA	6600.00	73DS350FA	6700.00	73DS35EFA	7100.00	73DS35WFA	7800.00	315	—	—	250	300	—	3RW4075-6BB35	73ES35BFA	7500.00	73ES35DFA	7200.00	73ES350FA	7500.00	73ES35EFA	7900.00	73ES35WFA	8600.00	385	—	—	300	400	—	3RW4076-6BB35	73FS35BFA	9800.00	73FS35DFA	9800.00	73FS350FA	9800.00	73FS35EFA	10300.00	73FS35WFA	12600.00																		

Enclosed Non-Combination (Starter Only)

Rated Operating Current	MAX HP ^①				KW	Class 20 Severe Duty (350% * Ie for 20s) ^②																																																																																																																							
	200V	230V	460V	575V		380V	OPEN Style (Starter Only)		List Price \$		NEMA 3R		List Price \$		NEMA 12		List Price \$		NEMA 4		List Price \$		NEMA 4/4X Stainless Steel		List Price \$																																																																																																				
							73AS3_BFA	73AS3_DFA	73AS3_0FA	73AS3_EFA	73AS3_WFA	73BS3_BFA	73BS3_DFA	73BS3_0FA	73BS3_EFA	73BS3_WFA	73CS3_BFA	73CS3_DFA	73CS3_0FA	73CS3_EFA	73CS3_WFA	73DS3_BFA	73DS3_DFA	73DS3_0FA	73DS3_EFA	73DS3_WFA	73ES3_BFA	73ES3_DFA	73ES3_0FA	73ES3_EFA	73ES3_WFA	73FS3_BFA	73FS3_DFA	73FS3_0FA	73FS3_EFA	73FS3_WFA																																																																																									
112	30	40	75	—	56	3RW4055-6BB34	73AS3_BFA	4700.00	73AS3_DFA	4700.00	73AS3_0FA	4700.00	73AS3_EFA	5000.00	73AS3_WFA	5800.00	132	40	50	100	—	75	3RW4056-6BB34	73BS3_BFA	5100.00	73BS3_DFA	5200.00	73BS3_0FA	5100.00	73BS3_EFA	5400.00	73BS3_WFA	6300.00	185	60	60	125	—	93	3RW4073-6BB34	73CS3_BFA	5700.00	73CS3_DFA	5600.00	73CS3_0FA	5700.00	73CS3_EFA	6000.00	73CS3_WFA	6800.00	205	60	75	150	—	112	3RW4074-6BB34	73DS3_BFA	6100.00	73DS3_DFA	6100.00	73DS3_0FA	6100.00	73DS3_EFA	6500.00	73DS3_WFA	7300.00	280	75	100	200	—	149	3RW4075-6BB34	73ES3_BFA	6800.00	73ES3_DFA	6800.00	73ES3_0FA	6800.00	73ES3_EFA	7200.00	73ES3_WFA	7900.00	340	100	125	250	—	186	3RW4076-6BB34	73FS3_BFA	8900.00	73FS3_DFA	8900.00	73FS3_0FA	8900.00	73FS3_EFA	9400.00	73FS3_WFA	11800.00	200V	6	6	6	6	6	230V	2	2	2	2	2	380V	3	3	3	3	3	460V	4	4	4	4	4
112	—	—	75	75	—	3RW4055-6BB35	73AS35BFA	5000.00	73AS35DFA	5100.00	73AS350FA	5000.00	73AS35EFA	5100.00	73AS35WFA	6200.00	132	—	—	100	125	—	3RW4056-6BB35	73BS35BFA	5500.00	73BS35DFA	5600.00	73BS350FA	5500.00	73BS35EFA	5800.00	73BS35WFA	6700.00	185	—	—	125	150	—	3RW4073-6BB35	73CS35BFA	6200.00	73CS35DFA	6200.00	73CS350FA	6200.00	73CS35EFA	6600.00	73CS35WFA	7400.00	205	—	—	150	200	—	3RW4074-6BB35	73DS35BFA	6700.00	73DS35DFA	6600.00	73DS350FA	6700.00	73DS35EFA	7100.00	73DS35WFA	7800.00	280	—	—	200	250	—	3RW4075-6BB35	73ES35BFA	7500.00	73ES35DFA	7200.00	73ES350FA	7500.00	73ES35EFA	7900.00	73ES35WFA	8600.00	340	—	—	250	300	—	3RW4076-6BB35	73FS35BFA	9800.00	73FS35DFA	9800.00	73FS350FA	9800.00	73FS35EFA	10300.00	73FS35WFA	12600.00																								

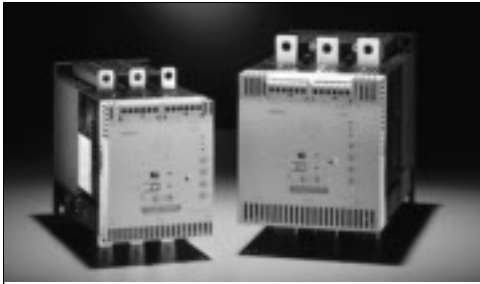
① Starter size is dependent on the nameplate Full Load Amps (FLA) rating of the motor. HPs are for reference only. Enclosed ratings are at 40°C.

② Starter selection is dependent on type of application. Ie = FLA rating of motor.

Control Products

Enclosed 3RW40

Selection



3RW40 Enclosed features:

- Available in NEMA 1, 12, 3R, 4, and 4 stainless steel
- Compact size
- Built-in bypass contactor
- Voltage ramp up and ramp down
- Current limit adjustment of 125 - 550%
- Internal overload class 10, 15, or 20
- Internal self protection
- Fault monitoring

Ordering Information

- Enclosed devices should be ordered by the FLA of the motor.
- The 3RW40 is designed for normal starting applications (Class 10 applications).
- For factory modifications see page 16-177.
- For complete derating and application info see the 2006 Industrial Controls catalog CPPC-06000-0106.
- For dimensional drawings see page 16-178.

Class 74 non-combination starters include:

- NEMA rated enclosure
- Circuit breaker disconnect with shunt trip
- 3RW40 Sirius softstarter with built-in OL and bypass
- Control circuit transformer

Ideal applications for 3RW40 enclosed softstarters:

- Fans
- Pumps
- Building/construction machines
- Presses
- Escalators
- Transport systems
- Air conditioning systems
- Ventilators
- Assembly lines
- Compressors and chillers

The 3RW40 severe duty rating table should be applied for high inertia applications such rock crushers, chippers, screw compressors, ect.

Class 74 starters are built to UL and CSA standards.

For all technical information, please consult the 2006 Industrial Controls Catalog or contact your local sales support center.

3RW40 for Standard Applications

Enclosed Circuit Breaker Combination (Starter with Circuit Breaker Disconnect)

Rated Operating Current	MAX HP ^①				KW 380V	Class 10 Light Duty (350% * Ie for 10s) ^②													
	200V	230V	460V	575V		OPEN Style (Starter Only)		List Price \$	NEMA 3R		List Price \$	NEMA 12		List Price \$	NEMA 4		List Price \$	NEMA 4/4X Stainless Steel	List Price \$
	3RW4055-6BB34	74AS3_BFAP	6300.00	74AS3_DFAP		6300.00	74AS3_OFAP	6300.00	74AS3_EFAP	6700.00	74AS3_WFAP	9500.00							
117	30	40	75	—	56	3RW4055-6BB34	74AS3_BFAP	6300.00	74AS3_DFAP	6300.00	74AS3_OFAP	6300.00	74AS3_EFAP	6700.00	74AS3_WFAP	9500.00			
145	40	50	100	—	75	3RW4056-6BB34	74BS3_BFAP	6900.00	74BS3_DFAP	6900.00	74BS3_OFAP	6900.00	74BS3_EFAP	7300.00	74BS3_WFAP	10100.00			
205	60	75	150	—	112	3RW4073-6BB34	74CS3_BFAP	8100.00	74CS3_DFAP	8100.00	74CS3_OFAP	8100.00	74CS3_EFAP	8600.00					
248	75	100	200	—	149	3RW4074-6BB34	74DS3_BFAP	8500.00	74DS3_DFAP	8500.00	74DS3_OFAP	8500.00	74DS3_EFAP	9000.00					
315	100	125	250	—	186	3RW4075-6BB34	74ES3_BFAP	10700.00	74ES3_DFAP	10700.00	74ES3_OFAP	10700.00	74ES3_EFAP	11300.00					
385	125	150	300	—	224	3RW4076-6BB34	74FS3_BFAP	12200.00	74FS3_DFAP	12200.00	74FS3_OFAP	12200.00	74FS3_EFAP	12900.00					
						200V	6		6		6		6				6		
						230V	2		2		2		2				2		
						380V	3		3		3		3				3		
						460V	4		4		4		4				4		
117	—	—	75	100	—	3RW4055-6BB35	74AS35BFAP	6700.00	74AS35DFAP	6600.00	74AS35OFAP	6600.00	74AS35EFAP	7000.00	74AS35WFAP	9900.00			
145	—	—	100	150	—	3RW4056-6BB35	74BS35BFAP	7300.00	74BS35DFAP	7300.00	74BS35OFAP	7300.00	74BS35EFAP	7700.00	74BS35WFAP	10600.00			
205	—	—	150	200	—	3RW4073-6BB35	74CS35BFAP	8300.00	74CS35DFAP	8600.00	74CS35OFAP	8600.00	74CS35EFAP	9100.00					
248	—	—	200	250	—	3RW4074-6BB35	74DS35BFAP	9100.00	74DS35DFAP	9000.00	74DS35OFAP	9000.00	74DS35EFAP	9500.00					
315	—	—	250	300	—	3RW4075-6BB35	74ES35BFAP	11400.00	74ES35DFAP	11400.00	74ES35OFAP	11400.00	74ES35EFAP	12000.00					
385	—	—	300	400	—	3RW4076-6BB35	74FS35BFAP	12200.00	74FS35DFAP	12200.00	74FS35OFAP	12200.00	74FS35EFAP	13800.00					

Enclosed Circuit Breaker Combination (Starter with Circuit Breaker Disconnect)

Rated Operating Current	MAX HP ^①				KW 380V	Class 20 Severe Duty (350% * Ie for 20s) ^②													
	200V	230V	460V	575V		OPEN Style (Starter Only)		List Price \$	NEMA 3R		List Price \$	NEMA 12		List Price \$	NEMA 4		List Price \$	NEMA 4/4X Stainless Steel	List Price \$
	3RW4055-6BB34	74AS3_BFAP	6300.00	74AS3_DFAP		6300.00	74AS3_OFAP	6300.00	74AS3_EFAP	6700.00	74AS3_WFAP	9500.00							
112	30	40	75	—	56	3RW4055-6BB34	74AS3_BFAP	6300.00	74AS3_DFAP	6300.00	74AS3_OFAP	6300.00	74AS3_EFAP	6700.00	74AS3_WFAP	9500.00			
132	40	50	100	—	75	3RW4056-6BB34	74BS3_BFAP	6900.00	74BS3_DFAP	6900.00	74BS3_OFAP	6900.00	74BS3_EFAP	7300.00	74BS3_WFAP	10100.00			
185	60	60	125	—	93	3RW4073-6BB34	74CS3_BFAP	8100.00	74CS3_DFAP	8100.00	74CS3_OFAP	8100.00	74CS3_EFAP	8600.00					
205	60	75	150	—	112	3RW4074-6BB34	74DS3_BFAP	8500.00	74DS3_DFAP	8500.00	74DS3_OFAP	8500.00	74DS3_EFAP	9000.00					
280	75	100	200	—	149	3RW4075-6BB34	74ES3_BFAP	10700.00	74ES3_DFAP	10700.00	74ES3_OFAP	10700.00	74ES3_EFAP	11300.00					
340	100	125	250	—	186	3RW4076-6BB34	74FS3_BFAP	12200.00	74FS3_DFAP	12200.00	74FS3_OFAP	12200.00	74FS3_EFAP	12900.00					
						200V	6		6		6		6				6		
						230V	2		2		2		2				2		
						380V	3		3		3		3				3		
						460V	4		4		4		4				4		
112	—	—	75	75	—	3RW4055-6BB35	74AS35BFAP	6700.00	74AS35DFAP	6600.00	74AS35OFAP	6600.00	74AS35EFAP	7000.00	74AS35WFAP	9900.00			
132	—	—	100	125	—	3RW4056-6BB35	74BS35BFAP	7300.00	74BS35DFAP	7300.00	74BS35OFAP	7300.00	74BS35EFAP	7700.00	74BS35WFAP	10600.00			
185	—	—	125	150	—	3RW4073-6BB35	74CS35BFAP	8300.00	74CS35DFAP	8600.00	74CS35OFAP	8600.00	74CS35EFAP	9100.00					
205	—	—	150	200	—	3RW4074-6BB35	74DS35BFAP	9100.00	74DS35DFAP	9000.00	74DS35OFAP	9000.00	74DS35EFAP	9500.00					
280	—	—	200	250	—	3RW4075-6BB35	74ES35BFAP	11400.00	74ES35DFAP	11400.00	74ES35OFAP	11400.00	74ES35EFAP	12000.00					
340	—	—	250	300	—	3RW4076-6BB35	74FS35BFAP	12200.00	74FS35DFAP	12200.00	74FS35OFAP	12200.00	74FS35EFAP	13800.00					

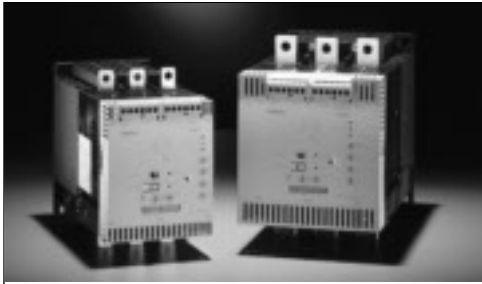
① Starter size is dependent on the nameplate Full Load Amps (FLA) rating of the motor. HPs are for reference only. Enclosed ratings are at 40°C.

② Starter selection is dependent on type of application. Ie = FLA rating of motor.

Control Products

Enclosed 3RW40

Selection



3RW40 Enclosed features:

- Available in NEMA 1, 12, 3R, 4, and 4 stainless steel
- Compact size
- Built-in bypass contactor
- Voltage ramp up and ramp down
- Current limit adjustment of 125 - 550%
- Internal overload class 10, 15, or 20
- Internal self protection
- Fault monitoring

Ordering Information

- Enclosed devices should be ordered by the FLA of the motor.
- The 3RW40 is designed for normal starting applications (Class 10 applications).
- For factory modifications see page 16-177.
- For complete derating and application info see the 2006 Industrial Controls catalog CPPC-06000-0106.
- For dimensional drawings see page 16-178.

Class 74 combination starters include:

- NEMA rated enclosure
- Fusible disconnect
- 3RW40 Sirius softstarter with built-in OL and bypass
- Control circuit transformer

Ideal applications for 3RW40 enclosed softstarters:

- Fans
- Pumps
- Building/construction machines
- Presses
- Escalators
- Transport systems
- Air conditioning systems
- Ventilators
- Assembly lines
- Compressors and chillers

The 3RW40 severe duty rating table should be applied for high inertia applications such rock crushers, chippers, screw compressors, ect.

Class 74 starters are built to UL and CSA standards.

For all technical information, please consult the 2006 Industrial Controls Catalog or contact your local sales support center.

3RW40 for Standard Applications

Enclosed Fusible Combination (Starter with Fusible Disconnect)

Rated Operating Current	MAX HP ^①				KW	Class 10 Light Duty (350% * Ie for 10s) ^②											
	200V	230V	460V	575V		380V	OPEN Style (Starter Only)	NEMA 1	List Price \$	NEMA 3R	List Price \$	NEMA 12	List Price \$	NEMA 4	List Price \$	NEMA 4/4X Stainless Steel	List Price \$
117	30	40	75	—	56	3RW4055-6BB34	74AS3_BFAF	5700.00	74AS3_DFAF	5700.00	74AS3_OFAP	5700.00	74AS3_EFAP	6000.00	74AS3_WFAF	8900.00	
145	40	50	100	—	75	3RW4056-6BB34	74BS3_BFAF	7200.00	74BS3_DFAF	7200.00	74BS3_OFAP	7200.00	74BS3_EFAP	7600.00	74BS3_WFAF	10400.00	
205	60	75	150	—	112	3RW4073-6BB34	74CS3_BFAF	8300.00	74CS3_DFAF	8200.00	74CS3_OFAP	8200.00	74CS3_EFAP	8700.00			
248	75	100	200	—	149	3RW4074-6BB34	74DS3_BFAF	8700.00	74DS3_DFAF	8700.00	74DS3_OFAP	8700.00	74DS3_EFAP	9200.00			
315	100	125	250	—	186	3RW4075-6BB34	74ES3_BFAF	10900.00	74ES3_DFAF	10900.00	74ES3_OFAP	10900.00	74ES3_EFAP	11500.00			
385	125	150	300	—	224	3RW4076-6BB34	74FS3_BFAF	12300.00	74FS3_DFAF	12400.00	74FS3_OFAP	12300.00	74FS3_EFAP	13000.00			
						200V	6		6		6		6		6		
						230V	2		2		2		2		2		
						380V	3		3		3		3		3		
						460V	4		4		4		4		4		
117	—	—	75	100	—	3RW4055-6BB35	74AS35BFAF	6100.00	74AS35DFAF	6000.00	74AS350FAF	6100.00	74AS35EFAF	6300.00	74AS35WFAF	9300.00	
145	—	—	100	150	—	3RW4056-6BB35	74BS35BFAF	7700.00	74BS35DFAF	7600.00	74BS350FAF	7700.00	74BS35EFAF	8000.00	74BS35WFAF	10900.00	
205	—	—	150	200	—	3RW4073-6BB35	74CS35BFAF	8500.00	74CS35DFAF	8800.00	74CS350FAF	8800.00	74CS35EFAF	9300.00			
248	—	—	200	250	—	3RW4074-6BB35	74DS35BFAF	9200.00	74DS35DFAF	9200.00	74DS350FAF	9200.00	74DS35EFAF	9700.00			
315	—	—	250	300	—	3RW4075-6BB35	74ES35BFAF	11600.00	74ES35DFAF	11600.00	74ES350FAF	11600.00	74ES35EFAF	12200.00			
385	—	—	300	400	—	3RW4076-6BB35	74FS35BFAF	12200.00	74FS35DFAF	12200.00	74FS350FAF	12200.00	74FS35EFAF	13900.00			

Enclosed Fusible Combination (Starter with Fusible Disconnect)

Rated Operating Current	MAX HP ^①				KW	Class 20 Severe Duty (350% * Ie for 20s) ^②											
	200V	230V	460V	575V		380V	OPEN Style (Starter Only)	NEMA 1	List Price \$	NEMA 3R	List Price \$	NEMA 12	List Price \$	NEMA 4	List Price \$	NEMA 4/4X Stainless Steel	List Price \$
112	30	40	75	—	56	3RW4055-6BB34	74AS3_BFAF	5700.00	74AS3_DFAF	5700.00	74AS3_OFAP	5700.00	74AS3_EFAP	6000.00	74AS3_WFAF	8900.00	
132	40	50	100	—	75	3RW4056-6BB34	74BS3_BFAF	7200.00	74BS3_DFAF	7200.00	74BS3_OFAP	7200.00	74BS3_EFAP	7600.00	74BS3_WFAF	10400.00	
185	60	60	125	—	93	3RW4073-6BB34	74CS3_BFAF	8300.00	74CS3_DFAF	8200.00	74CS3_OFAP	8200.00	74CS3_EFAP	8700.00			
205	60	75	150	—	112	3RW4074-6BB34	74DS3_BFAF	8700.00	74DS3_DFAF	8700.00	74DS3_OFAP	8700.00	74DS3_EFAP	9200.00			
280	75	100	200	—	149	3RW4075-6BB34	74ES3_BFAF	10900.00	74ES3_DFAF	10900.00	74ES3_OFAP	10900.00	74ES3_EFAP	11500.00			
340	100	125	250	—	186	3RW4076-6BB34	74FS3_BFAF	12300.00	74FS3_DFAF	12400.00	74FS3_OFAP	12300.00	74FS3_EFAP	13000.00			
						200V	6		6		6		6		6		
						230V	2		2		2		2		2		
						380V	3		3		3		3		3		
						460V	4		4		4		4		4		
112	—	—	75	75	—	3RW4055-6BB35	74AS35BFAF	6100.00	74AS35DFAF	6000.00	74AS350FAF	6100.00	74AS35EFAF	6300.00	74AS35WFAF	9300.00	
132	—	—	100	125	—	3RW4056-6BB35	74BS35BFAF	7700.00	74BS35DFAF	7600.00	74BS350FAF	7700.00	74BS35EFAF	8000.00	74BS35WFAF	10900.00	
185	—	—	125	150	—	3RW4073-6BB35	74CS35BFAF	8500.00	74CS35DFAF	8800.00	74CS350FAF	8800.00	74CS35EFAF	9300.00			
205	—	—	150	200	—	3RW4074-6BB35	74DS35BFAF	9200.00	74DS35DFAF	9200.00	74DS350FAF	9200.00	74DS35EFAF	9700.00			
280	—	—	200	250	—	3RW4075-6BB35	74ES35BFAF	11600.00	74ES35DFAF	11600.00	74ES350FAF	11600.00	74ES35EFAF	12200.00			
340	—	—	250	300	—	3RW4076-6BB35	74FS35BFAF	12200.00	74FS35DFAF	12200.00	74FS350FAF	12200.00	74FS35EFAF	13900.00			

① Starter size is dependent on the nameplate Full Load Amps (FLA) rating of the motor. HPs are for reference only. Enclosed ratings are at 40°C.

② Starter selection is dependent on type of application. Ie = FLA rating of motor.

Control Products

Enclosed 3RW44

Selection



3RW44 Enclosed features:

- Available in NEMA 1, 12, 3R, 4, and 4 stainless steel
- Compact size
- Built-in bypass contactor
- Multiple starting/stopping techniques including torque control
- Internal overload class 10, 15, or 20
- Built-in graphical LCD keypad
- Internal self protection
- Fault monitoring
- 3 parameter sets
- Communication capable via opt. Profibus module
- Programmable inputs and outputs
- External keypad available

Ordering Information

- Enclosed devices should be ordered by the FLA of the motor.
- The 3RW44 is designed for normal starting applications.
- For factory modifications see page 16-177.
- For complete derating and application info see the 2006 Industrial Controls catalog CPPC-06000-0106.
- For dimensional drawings see page 16-178.

Class 73 non-combination starters include:

- NEMA rated enclosure
- 3RW44 Sirius softstarter with built-in OL and bypass
- Control circuit transformer
- Line side power terminal block
- Reset button

Ideal applications for 3RW44 enclosed softstarters:

- Fans
- Pumps
- Conveying systems and lifts
- Hydraulics
- Machine tools
- Mills saws
- Crushers and grinders
- Mixers
- HVAC systems

The 3RW44 severe duty rating table should be applied for high inertia applications such rock crushers, chippers, screw compressors, ect.

Class 73 starters are built to UL and CSA standards.

For all technical information, please consult the 2006 Industrial Controls Catalog or contact your local sales support center.

3RW44 For High Feature Applications

Enclosed Non-Combination (Starter Only)

Rated Operating Current	MAX HP ^①				KW	Class 20 Severe Duty (350% * Ie for 20s) ^②										
	200V	230V	460V	575V		380V	OPEN Style (Starter Only)	NEMA 1	List Price \$	NEMA 3R	List Price \$	NEMA 12	List Price \$	NEMA 4	List Price \$	NEMA 4/4X Stainless Steel
26	7.5	7.5	15	—	12	3RW4422-1BC34	73AT3_BFA	3800.00	73AT3_DFA	3700.00	73AT3_OFA	3800.00	73AT3_EFA	3900.00	73AT3_WFA	4200.00
32	10	10	20	—	15	3RW4423-1BC34	73BT3_BFA	4000.00	73BT3_DFA	3900.00	73BT3_OFA	4000.00	73BT3_EFA	4200.00	73BT3_WFA	4400.00
42	10	15	25	—	19	3RW4424-1BC34	73CT3_BFA	4300.00	73CT3_DFA	4300.00	73CT3_OFA	4300.00	73CT3_EFA	4600.00	73CT3_WFA	4800.00
51	15	15	30	—	22	3RW4425-1BC34	73DT3_BFA	4600.00	73DT3_DFA	4500.00	73DT3_OFA	4600.00	73DT3_EFA	4900.00	73DT3_WFA	5000.00
68	20	25	50	—	37	3RW4426-1BC34	73ET3_BFA	4800.00	73ET3_DFA	4800.00	73ET3_OFA	4800.00	73ET3_EFA	5100.00	73ET3_WFA	5200.00
82	25	30	60	—	45	3RW4427-1BC34	73FT3_BFA	5200.00	73FT3_DFA	5300.00	73FT3_OFA	5200.00	73FT3_EFA	5500.00	73FT3_WFA	6400.00
97	30	30	60	—	45	3RW4434-6BC34	73GT3_BFA	6100.00	73GT3_DFA	6100.00	73GT3_OFA	6000.00	73GT3_EFA	6300.00	73GT3_WFA	7100.00
113	30	40	75	—	56	3RW4435-6BC34	73HT3_BFA	6800.00	73HT3_DFA	6800.00	73HT3_OFA	6700.00	73HT3_EFA	7100.00	73HT3_WFA	7900.00
134	40	50	75	—	56	3RW4436-6BC34	73JT3_BFA	7600.00	73JT3_DFA	7600.00	73JT3_OFA	7600.00	73JT3_EFA	8000.00	73JT3_WFA	8700.00
175	50	60	100	—	75	3RW4443-6BC34	73KT3_BFA	8800.00	73KT3_DFA	8800.00	73KT3_OFA	8800.00	73KT3_EFA	9300.00	73KT3_WFA	9900.00
195	60	75	125	—	93	3RW4444-6BC34	73LT3_BFA	9600.00	73LT3_DFA	9600.00	73LT3_OFA	9600.00	73LT3_EFA	10100.00	73LT3_WFA	10800.00
243	75	75	150	—	112	3RW4445-6BC34	73MT3_BFA	11900.00	73MT3_DFA	11800.00	73MT3_OFA	11800.00	73MT3_EFA	12400.00	73MT3_WFA	14700.00
263	75	100	200	—	149	3RW4446-6BC34	73NT3_BFA	13300.00	73NT3_DFA	13300.00	73NT3_OFA	13300.00	73NT3_EFA	13900.00	73NT3_WFA	16100.00
326	100	125	250	—	186	3RW4447-6BC34	73PT3_BFA	15000.00	73PT3_DFA	14900.00	73PT3_OFA	14900.00	73PT3_EFA	15700.00	73PT3_WFA	17800.00
494	150	150	400	—	298	3RW4453-6BC34	73QT_BFA		73QT_DFA		73QT_OFA		73QT_EFA		73QT_WFA	
551	150	200	450	—	336	3RW4454-6BC34	73RT_BFA		73RT_DFA		73RT_OFA		73RT_EFA		73RT_WFA	
615	200	200	500	—	373	3RW4455-6BC34	73ST_BFA		73ST_DFA		73ST_OFA		73ST_EFA		73ST_WFA	
634	200	250	500	—	373	3RW4456-6BC34	73TT_BFA		73TT_DFA		73TT_OFA		73TT_EFA		73TT_WFA	
650	200	250	550	—	373	3RW4457-6BC34	73WT_BFA		73WT_DFA		73WT_OFA		73WT_EFA		73WT_WFA	
						200V	6		6		6		6		6	
						230V	2		2		2		2		2	
						380V	3		3		3		3		3	
						460V	4		4		4		4		4	
26	—	—	15	20	—	3RW4422-1BC35	73AT35BFA	4000.00	73AT35DFA	4000.00	73AT35OFA	4000.00	73AT35EFA	4200.00	73AT35WFA	4400.00
32	—	—	20	25	—	3RW4423-1BC35	73BT35BFA	4300.00	73BT35DFA	4300.00	73BT35OFA	4300.00	73BT35EFA	4600.00	73BT35WFA	4700.00
42	—	—	25	30	—	3RW4424-1BC35	73CT35BFA	4700.00	73CT35DFA	4600.00	73CT35OFA	4700.00	73CT35EFA	5000.00	73CT35WFA	5100.00
51	—	—	30	40	—	3RW4425-1BC35	73DT35BFA	5000.00	73DT35DFA	4900.00	73DT35OFA	4900.00	73DT35EFA	5000.00	73DT35WFA	5400.00
68	—	—	50	50	—	3RW4426-1BC35	73ET35BFA	5300.00	73ET35DFA	5200.00	73ET35OFA	5300.00	73ET35EFA	5600.00	73ET35WFA	5700.00
82	—	—	60	75	—	3RW4427-1BC35	73FT35BFA	5700.00	73FT35DFA	5800.00	73FT35OFA	5700.00	73FT35EFA	6000.00	73FT35WFA	6900.00
97	—	—	60	75	—	3RW4434-6BC35	73GT35BFA	6600.00	73GT35DFA	6700.00	73GT35OFA	6600.00	73GT35EFA	7000.00	73GT35WFA	7700.00
113	—	—	75	100	—	3RW4444-6BC35	73HT35BFA	7400.00	73HT35DFA	7500.00	73HT35OFA	7400.00	73HT35EFA	7800.00	73HT35WFA	8500.00
134	—	—	75	125	—	3RW4436-6BC35	73JT35BFA	8400.00	73JT35DFA	8400.00	73JT35OFA	8400.00	73JT35EFA	8900.00	73JT35WFA	9500.00
175	—	—	100	150	—	3RW4443-6BC35	73KT35BFA	9700.00	73KT35DFA	9600.00	73KT35OFA	9700.00	73KT35EFA	10200.00	73KT35WFA	10800.00
195	—	—	125	200	—	3RW4444-6BC35	73LT35BFA	10700.00	73LT35DFA	10600.00	73LT35OFA	10700.00	73LT35EFA	11300.00	73LT35WFA	11800.00
243	—	—	150	200	—	3RW4445-6BC35	73MT35BFA	13100.00	73MT35DFA	13100.00	73MT35OFA	13100.00	73MT35EFA	13800.00	73MT35WFA	16000.00
263	—	—	200	250	—	3RW4446-6BC35	73NT35BFA	14800.00	73NT35DFA	14700.00	73NT35OFA	14700.00	73NT35EFA	15500.00	73NT35WFA	17600.00
326	—	—	250	300	—	3RW4447-6BC35	73PT35BFA	16600.00	73PT35DFA	16600.00	73PT35OFA	16600.00	73PT35EFA	17500.00	73PT35WFA	19500.00
494	—	—	400	500	—	3RW4453-6BC35	73QT35BFA		73QT35DFA		73QT35OFA		73QT35EFA		73QT35WFA	
551	—	—	450	550	—	3RW4454-6BC35	73RT35BFA		73RT35DFA		73RT35OFA		73RT35EFA		73RT35WFA	
615	—	—	500	600	—	3RW4455-6BC35	73ST35BFA		73ST35DFA		73ST35OFA		73ST35EFA		73ST35WFA	
634	—	—	550	650	—	3RW4456-6BC35	73TT35BFA		73TT35DFA		73TT35OFA		73TT35EFA		73TT35WFA	
780	—	—	600	700	—	3RW4457-6BC35	73WT35BFA		73WT35DFA		73WT35OFA		73WT35EFA		73WT35WFA	

① Starter size is dependent on the nameplate Full Load Amps (FLA) rating of the motor. HPs are for reference only. Enclosed ratings are at 40°C.

② Starter selection is dependent on type of application. Ie = FLA rating of motor.

Control Products

Enclosed 3RW44

Selection



3RW44 Enclosed features:

- Available in NEMA 1, 12, 3R, 4, and 4 stainless steel
- Compact size
- Built-in bypass contactor
- Multiple starting/stopping techniques including torque control
- Internal overload class 5, 10, 15, 20, or 30
- Built-in graphical LCD keypad
- Internal self protection
- Fault monitoring
- 3 parameter sets
- Communication capable via opt. Profibus module
- Programmable inputs and outputs
- External keypad available

Ordering Information

- ▶ Enclosed devices should be ordered by the FLA of the motor.
- ▶ The 3RW44 is designed for normal starting applications.
- ▶ For factory modifications see page 16-177.
- ▶ For complete derating and application info see the 2006 Industrial Controls catalog CPPC-06000-0106.
- ▶ For dimensional drawings see page 16-178.

Class 74 non-combination starters include:

- NEMA rated enclosure
- 3RW44 Sirius softstarter with built-in OL and bypass
- Circuit breaker with disconnect
- Control circuit transformer
- Reset button

Ideal applications for 3RW44 enclosed softstarters:

- Fans
- Pumps
- Conveying systems and lifts
- Hydraulics
- Machine tools
- Mills saws
- Crushers and grinders
- Mixers
- HVAC systems

The 3RW44 severe duty rating table should be applied for high inertia applications such rock crushers, chippers, screw compressors, ect.

Class 74 starters are built to UL and CSA standards.

For all technical information, please consult the 2006 Industrial Controls Catalog or contact your local sales support center.

3RW44 For High Feature Applications

Enclosed Combination with Circuit Breaker Disconnect

Rated Operating Current	MAX HP ^①				KW 380V	Class 10 Light Duty (350% * le for 10s) ^②											
	200V	230V	460V	575V		OPEN Style (Starter Only)	NEMA 1	List Price \$	NEMA 3R	List Price \$	NEMA 12	List Price \$	NEMA 4	List Price \$	NEMA 4/4X Stainless Steel	List Price \$	
26	7.5	7.5	15	—	12	3RW4422-1BC34	74AT3_BFAP	4700.00	74AT3_DFAP	4700.00	74AT3_OFAP	4700.00	74AT3_EFAP	5000.00	74AT3_WFAP	5700.00	
32	10	10	20	—	15	3RW4423-1BC34	74BT3_BFAP	4900.00	74BT3_DFAP	4900.00	74BT3_OFAP	4900.00	74BT3_EFAP	5200.00	74BT3_WFAP	5900.00	
42	10	15	25	—	19	3RW4424-1BC34	74CT3_BFAP	5000.00	74CT3_DFAP	5000.00	74CT3_OFAP	5000.00	74CT3_EFAP	5300.00	74CT3_WFAP	6000.00	
51	15	15	30	—	22	3RW4425-1BC34	74DT3_BFAP	5500.00	74DT3_DFAP	5500.00	74DT3_OFAP	5500.00	74DT3_EFAP	5800.00	74DT3_WFAP	7100.00	
68	20	25	50	—	37	3RW4426-1BC34	74ET3_BFAP	5800.00	74ET3_DFAP	5800.00	74ET3_OFAP	5800.00	74ET3_EFAP	6100.00	74ET3_WFAP	7300.00	
82	25	30	60	—	45	3RW4427-1BC34	74FT3_BFAP	6400.00	74FT3_DFAP	6400.00	74FT3_OFAP	6400.00	74FT3_EFAP	6800.00	74FT3_WFAP	7700.00	
100	30	30	75	—	56	3RW4434-6BC34	74GT3_BFAP	6800.00	74GT3_DFAP	6800.00	74GT3_OFAP	6800.00	74GT3_EFAP	7200.00	74GT3_WFAP	8100.00	
117	30	40	75	—	56	3RW4435-6BC34	74HT3_BFAP	7900.00	74HT3_DFAP	7900.00	74HT3_OFAP	7900.00	74HT3_EFAP	8300.00	74HT3_WFAP	11100.00	
145	40	50	100	—	75	3RW4436-6BC34	74JT3_BFAP	8400.00	74JT3_DFAP	8400.00	74JT3_OFAP	8400.00	74JT3_EFAP	8900.00	74JT3_WFAP	11300.00	
180	60	60	125	—	93	3RW4443-6BC34	74KT3_BFAP	10300.00	74KT3_DFAP	10300.00	74KT3_OFAP	10300.00	74KT3_EFAP	10900.00			
215	60	75	150	—	112	3RW4444-6BC34	74LT3_BFAP	11400.00	74LT3_DFAP	11400.00	74LT3_OFAP	11400.00	74LT3_EFAP	12000.00			
280	75	100	200	—	149	3RW4445-6BC34	74MT3_BFAP	14500.00	74MT3_DFAP	14500.00	74MT3_OFAP	14500.00	74MT3_EFAP	15300.00			
315	100	125	250	—	186	3RW4446-6BC34	74NT3_BFAP	16000.00	74NT3_DFAP	16100.00	74NT3_OFAP	16100.00	74NT3_EFAP	16800.00			
385	125	150	300	—	224	3RW4447-6BC34	74PT3_BFAP	17600.00	74PT3_DFAP	17700.00	74PT3_OFAP	17600.00	74PT3_EFAP	18500.00			
494	150	200	400	—	298	3RW4453-6BC34	73QT_BFAP		73QT_DFAP		73QT_OFAP		73QT_EFAP				
551	150	200	450	—	336	3RW4454-6BC34	73RT_BFAP		73RT_DFAP		73RT_OFAP		73RT_EFAP				
615	200	250	500	—	373	3RW4455-6BC34	73ST_BFAP		73ST_DFAP		73ST_OFAP		73ST_EFAP				
693	200	250	550	—		3RW4456-6BC34	73TT_BFAP		73TT_DFAP		73TT_OFAP		73TT_EFAP				
780	200	250	600	—	447	3RW4457-6BC34	73WT_BFAP		73WT_DFAP		73WT_OFAP		73WT_EFAP				
						200V	6		6		6		6				
						230V	2		2		2		2				
						380V	3		3		3		3				
						460V	4		4		4		4				
26	—	—	15	20	—	3RW4422-1BC35	74AT35BFAP	5000.00	74AT35DFAP	5000.00	74AT35OFAP	5000.00	74AT35EFAP	5300.00	74AT35WFAP	6000.00	
32	—	—	20	25	—	3RW4423-1BC35	74BT35BFAP	5200.00	74BT35DFAP	5200.00	74BT35OFAP	5200.00	74BT35EFAP	5600.00	74BT35WFAP	6200.00	
42	—	—	25	30	—	3RW4424-1BC35	74CT35BFAP	5400.00	74CT35DFAP	5300.00	74CT35OFAP	5300.00	74CT35EFAP	5700.00	74CT35WFAP	6300.00	
51	—	—	30	40	—	3RW4425-1BC35	74DT35BFAP	5900.00	74DT35DFAP	5900.00	74DT35OFAP	5900.00	74DT35EFAP	6200.00	74DT35WFAP	7500.00	
68	—	—	50	50	—	3RW4426-1BC35	74ET35BFAP	6300.00	74ET35DFAP	6200.00	74ET35OFAP	6200.00	74ET35EFAP	6600.00	74ET35WFAP	7800.00	
82	—	—	60	75	—	3RW4427-1BC35	74FT35BFAP	6900.00	74FT35DFAP	6900.00	74FT35OFAP	6900.00	74FT35EFAP	7300.00	74FT35WFAP	8100.00	
100	—	—	75	75	—	3RW4434-6BC35	74GT35BFAP	7400.00	74GT35DFAP	7400.00	74GT35OFAP	7300.00	74GT35EFAP	7800.00	74GT35WFAP	8600.00	
117	—	—	75	100	—	3RW4435-6BC35	74HT35BFAP	8500.00	74HT35DFAP	8500.00	74HT35OFAP	8500.00	74HT35EFAP	9000.00	74HT35WFAP	11800.00	
145	—	—	100	125	—	3RW4436-6BC35	74JT35BFAP	9100.00	74JT35DFAP	9200.00	74JT35OFAP	9200.00	74JT35EFAP	9400.00	74JT35WFAP	12100.00	
180	—	—	125	150	—	3RW4443-6BC35	74KT35BFAP	11200.00	74KT35DFAP	11200.00	74KT35OFAP	11200.00	74KT35EFAP	11800.00			
215	—	—	150	200	—	3RW4444-6BC35	74LT35BFAP	12500.00	74LT35DFAP	12500.00	74LT35OFAP	12500.00	74LT35EFAP	13200.00			
280	—	—	200	250	—	3RW4445-6BC35	74MT35BFAP	15800.00	74MT35DFAP	15800.00	74MT35OFAP	15800.00	74MT35EFAP	16600.00			
315	—	—	250	300	—	3RW4446-6BC35	74NT35BFAP	17400.00	74NT35DFAP	17500.00	74NT35OFAP	17400.00	74NT35EFAP	18400.00			
385	—	—	300	400	—	3RW4447-6BC35	74PT35BFAP	19300.00	74PT35DFAP	19400.00	74PT35OFAP	19300.00	74PT35EFAP	20300.00			
494	—	—	400	500	—	3RW4453-6BC35	73QT35BFAPP		73QT35DFAP		73QT35OFAP		73QT35EFAP				
551	—	—	450	600	—	3RW4454-6BC35	73RT35BFAPP		73RT35DFAP		73RT35OFAP		73RT35EFAP				
615	—	—	500	700	—	3RW4455-6BC35	73ST35BFAPP		73ST35DFAP		73ST35OFAP		73ST35EFAP				
693	—	—	550	750	—	3RW4456-6BC35	73TT35BFAPP		73TT35DFAP		73TT35OFAP		73TT35EFAP				
780	—	—	600	850	—	3RW4457-6BC35	73WT35BFAPP		73WT35DFAP		73WT35OFAP		73WT35EFAP				

① Starter size is dependent on the nameplate Full Load Amps (FLA) rating of the motor. HPs are for reference only. Enclosed ratings are at 40°C.

② Starter selection is dependent on type of application. le = FLA rating of motor.

Control Products

Enclosed 3RW44

Selection



3RW44 Enclosed features:

- Available in NEMA 1, 12, 3R, 4, and 4 stainless steel
- Compact size
- Built-in bypass contactor
- Multiple starting/stopping techniques including torque control
- Internal overload class 5, 10, 15, 20, or 30
- Built-in graphical LCD keypad
- Internal self protection
- Fault monitoring
- 3 parameter sets
- Communication capable via opt. Profibus module
- Programmable inputs and outputs
- External keypad available

Ordering Information

- Enclosed devices should be ordered by the FLA of the motor.
- The 3RW44 is designed for normal starting applications.
- For factory modifications see page 16-177.
- For complete derating and application info see the 2006 Industrial Controls catalog CPPC-06000-0106.
- For dimensional drawings see page 16-178.

Class 74 non-combination starters include:

- NEMA rated enclosure
- 3RW44 Sirius softstarter with built-in OL and bypass
- Circuit breaker with disconnect
- Control circuit transformer
- Reset button

Ideal applications for 3RW44 enclosed softstarters:

- Fans
- Pumps
- Conveying systems and lifts
- Hydraulics
- Machine tools
- Mills saws
- Crushers and grinders
- Mixers
- HVAC systems

The 3RW44 severe duty rating table should be applied for high inertia applications such rock crushers, chippers, screw compressors, ect.

Class 74 starters are built to UL and CSA standards.

For all technical information, please consult the 2006 Industrial Controls Catalog or contact your local sales support center.

3RW44 For High Feature Applications

Enclosed Combination with Circuit Breaker Disconnect

Rated Operating Current	MAX HP ^①				KW	Class 20 Severe Duty (350% * I _e for 20s) ^②										
	200V	230V	460V	575V		380V	OPEN Style (Starter Only)		List Price \$	List Price \$		List Price \$		List Price \$	NEMA 4/4X Stainless Steel	List Price \$
							NEMA 1	NEMA 3R	NEMA 12	NEMA 4	NEMA 12	NEMA 4	NEMA 4/4X Stainless Steel			
26	7.5	7.5	15	—	12	3RW4422-1BC34	74AT3_BFAP	4700.00	74AT3_DFAP	4700.00	74AT3_OFAP	4700.00	74AT3_EFAP	5000.00	74AT3_WFAP	5700.00
32	10	10	20	—	15	3RW4423-1BC34	74BT3_BFAP	4900.00	74BT3_DFAP	4900.00	74BT3_OFAP	4900.00	74BT3_EFAP	5200.00	74BT3_WFAP	5900.00
42	10	15	25	—	19	3RW4424-1BC34	74CT3_BFAP	5000.00	74CT3_DFAP	5000.00	74CT3_OFAP	5000.00	74CT3_EFAP	5300.00	74CT3_WFAP	6000.00
51	15	15	30	—	22	3RW4425-1BC34	74DT3_BFAP	5500.00	74DT3_DFAP	5500.00	74DT3_OFAP	5500.00	74DT3_EFAP	5800.00	74DT3_WFAP	7100.00
68	20	25	50	—	37	3RW4426-1BC34	74ET3_BFAP	5800.00	74ET3_DFAP	5800.00	74ET3_OFAP	5800.00	74ET3_EFAP	6100.00	74ET3_WFAP	7300.00
82	25	30	60	—	45	3RW4427-1BC34	74FT3_BFAP	6400.00	74FT3_DFAP	6400.00	74FT3_OFAP	6400.00	74FT3_EFAP	6800.00	74FT3_WFAP	7700.00
97	30	30	60	—	45	3RW4434-6BC34	74GT3_BFAP	6800.00	74GT3_DFAP	6800.00	74GT3_OFAP	6800.00	74GT3_EFAP	7200.00	74GT3_WFAP	8100.00
113	30	40	75	—	56	3RW4435-6BC34	74HT3_BFAP	7900.00	74HT3_DFAP	7900.00	74HT3_OFAP	7900.00	74HT3_EFAP	8300.00	74HT3_WFAP	11100.00
134	40	50	75	—	56	3RW4436-6BC34	74JT3_BFAP	8400.00	74JT3_DFAP	8400.00	74JT3_OFAP	8400.00	74JT3_EFAP	8900.00	74JT3_WFAP	11300.00
175	50	60	100	—	75	3RW4443-6BC34	74KT3_BFAP	10300.00	74KT3_DFAP	10300.00	74KT3_OFAP	10300.00	74KT3_EFAP	10900.00		
195	60	75	125	—	93	3RW4444-6BC34	74LT3_BFAP	11400.00	74LT3_DFAP	11400.00	74LT3_OFAP	11400.00	74LT3_EFAP	12000.00		
243	75	75	150	—	112	3RW4445-6BC34	74MT3_BFAP	14500.00	74MT3_DFAP	14500.00	74MT3_OFAP	14500.00	74MT3_EFAP	15300.00		
263	75	100	200	—	149	3RW4446-6BC34	74NT3_BFAP	16000.00	74NT3_DFAP	16100.00	74NT3_OFAP	16100.00	74NT3_EFAP	16800.00		
326	100	125	250	—	186	3RW4447-6BC34	74PT3_BFAP	17600.00	74PT3_DFAP	17700.00	74PT3_OFAP	17600.00	74PT3_EFAP	18500.00		
494	150	150	400	—	298	3RW4453-6BC34	73QT_BFAP		73QT_DFAP		73QT_OFAP		73QT_EFAP			
551	150	200	450	—	336	3RW4454-6BC34	73RT_BFAP		73RT_DFAP		73RT_OFAP		73RT_EFAP			
615	200	200	500	—	373	3RW4455-6BC34	73ST_BFAP		73ST_DFAP		73ST_OFAP		73ST_EFAP			
634	200	250	500	—	373	3RW4456-6BC34	73TT_BFAP		73TT_DFAP		73TT_OFAP		73TT_EFAP			
650	200	250	550	—	373	3RW4457-6BC34	73WT_BFAP		73WT_DFAP		73WT_OFAP		73WT_EFAP			
						200V	6		6		6		6		6	
						230V	2		2		2		2		2	
						380V	3		3		3		3		3	
						460V	4		4		4		4		4	
26	—	—	15	20	—	3RW4422-1BC35	74AT35BFAP	5000.00	74AT35DFAP	5000.00	74AT35OFAP	5000.00	74AT35EFAP	5300.00	74AT35WFAP	6000.00
32	—	—	20	25	—	3RW4423-1BC35	74BT35BFAP	5200.00	74BT35DFAP	5200.00	74BT35OFAP	5200.00	74BT35EFAP	5600.00	74BT35WFAP	6200.00
42	—	—	25	30	—	3RW4424-1BC35	74CT35BFAP	5400.00	74CT35DFAP	5300.00	74CT35OFAP	5300.00	74CT35EFAP	5700.00	74CT35WFAP	6300.00
51	—	—	30	40	—	3RW4425-1BC35	74DT35BFAP	5900.00	74DT35DFAP	5900.00	74DT35OFAP	5900.00	74DT35EFAP	6200.00	74DT35WFAP	7500.00
68	—	—	50	50	—	3RW4426-1BC35	74ET35BFAP	6300.00	74ET35DFAP	6200.00	74ET35OFAP	6200.00	74ET35EFAP	6600.00	74ET35WFAP	7800.00
82	—	—	60	75	—	3RW4427-1BC35	74FT35BFAP	6900.00	74FT35DFAP	6900.00	74FT35OFAP	6900.00	74FT35EFAP	7300.00	74FT35WFAP	8100.00
97	—	—	60	75	—	3RW4434-6BC35	74GT35BFAP	7400.00	74GT35DFAP	7400.00	74GT35OFAP	7300.00	74GT35EFAP	7800.00	74GT35WFAP	8600.00
113	—	—	75	100	—	3RW4435-6BC35	74HT35BFAP	8500.00	74HT35DFAP	8500.00	74HT35OFAP	8500.00	74HT35EFAP	9000.00	74HT35WFAP	11800.00
134	—	—	75	125	—	3RW4436-6BC35	74JT35BFAP	9100.00	74JT35DFAP	9200.00	74JT35OFAP	9200.00	74JT35EFAP	9400.00	74JT35WFAP	12100.00
175	—	—	100	150	—	3RW4443-6BC35	74KT35BFAP	11200.00	74KT35DFAP	11200.00	74KT35OFAP	11200.00	74KT35EFAP	11800.00		
195	—	—	125	200	—	3RW4444-6BC35	74LT35BFAP	12500.00	74LT35DFAP	12500.00	74LT35OFAP	12500.00	74LT35EFAP	13200.00		
243	—	—	150	200	—	3RW4445-6BC35	74MT35BFAP	15800.00	74MT35DFAP	15800.00	74MT35OFAP	15800.00	74MT35EFAP	16600.00		
263	—	—	200	250	—	3RW4446-6BC35	74NT35BFAP	17400.00	74NT35DFAP	17500.00	74NT35OFAP	17400.00	74NT35EFAP	18400.00		
326	—	—	250	300	—	3RW4447-6BC35	74PT35BFAP	19300.00	74PT35DFAP	19400.00	74PT35OFAP	19300.00	74PT35EFAP	20300.00		
494	—	—	400	500	—	3RW4453-6BC35	73QT35BFAP		73QT35DFAP		73QT35OFAP		73QT35EFAP			
551	—	—	450	550	—	3RW4454-6BC35	73RT35BFAP		73RT35DFAP		73RT35OFAP		73RT35EFAP			
615	—	—	500	600	—	3RW4455-6BC35	73ST35BFAP		73ST35DFAP		73ST35OFAP		73ST35EFAP			
693	—	—	550	650	—	3RW4456-6BC35	73TT35BFAP		73TT35DFAP		73TT35OFAP		73TT35EFAP			
780	—	—	600	700	—	3RW4457-6BC35	73WT35BFAP		73WT35DFAP		73WT35OFAP		73WT35EFAP			

① Starter size is dependent on the nameplate Full Load Amps (FLA) rating of the motor. HPs are for reference only. Enclosed ratings are at 40°C.

② Starter selection is dependent on type of application. I_e = FLA rating of motor.

Control Products

Enclosed 3RW44

Selection



3RW44 Enclosed features:

- Available in NEMA 1, 12, 3R, 4, and 4 stainless steel
- Compact size
- Built-in bypass contactor
- Multiple starting/stopping techniques including torque control
- Internal overload class 5, 10, 15, 20, or 30
- Built-in graphical LCD keypad
- Internal self protection
- Fault monitoring
- 3 parameter sets
- Communication capable via opt. Profibus module
- Programmable inputs and outputs
- External keypad available

Ordering Information

- Enclosed devices should be ordered by the FLA of the motor.
- The 3RW44 is designed for normal starting applications.
- For factory modifications see page 16-177.
- For complete derating and application info see the 2006 Industrial Controls catalog CPPC-06000-0106.
- For dimensional drawings see page 16-178.

Class 74 non-combination starters include:

- NEMA rated enclosure
- 3RW44 Sirius softstarter with built-in OL and bypass
- Fusible disconnect
- Control circuit transformer
- Reset button

Ideal applications for 3RW44 enclosed softstarters:

- Fans
- Pumps
- Conveying systems and lifts
- Hydraulics
- Machine tools
- Mills saws
- Crushers and grinders
- Mixers
- HVAC systems

The 3RW44 severe duty rating table should be applied for high inertia applications such rock crushers, chippers, screw compressors, ect.

Class 74 starters are built to UL and CSA standards.

For all technical information, please consult the 2006 Industrial Controls Catalog or contact your local sales support center.

3RW44 For High Feature Applications

Enclosed Combination with Fusible Disconnect

Rated Operating Current	MAX HP ^①				KW	Class 10 Light Duty ^②										
	200V	230V	460V	575V		380V	OPEN Style (Starter Only)	NEMA 1	List Price \$	NEMA 3R	List Price \$	NEMA 12	List Price \$	NEMA 4	List Price \$	NEMA 4/4X Stainless Steel
26	7.5	7.5	15	—	12	3RW4422-1BC34	74AT3_BFAF	4600.00	74AT3_DFAF	4500.00	74AT3_OFAP	4500.00	74AT3_EFAF	4800.00	74AT3_WFAF	5500.00
32	10	10	20	—	15	3RW4423-1BC34	74BT3_BFAF	4800.00	74BT3_DFAF	4800.00	74BT3_OFAP	4800.00	74BT3_EFAF	5100.00	74BT3_WFAF	5800.00
42	10	15	25	—	19	3RW4424-1BC34	74CT3_BFAF	5100.00	74CT3_DFAF	5100.00	74CT3_OFAP	5100.00	74CT3_EFAF	5400.00	74CT3_WFAF	6100.00
51	15	15	30	—	22	3RW4425-1BC34	74DT3_BFAF	5500.00	74DT3_DFAF	5400.00	74DT3_OFAP	5400.00	74DT3_EFAF	5700.00	74DT3_WFAF	7000.00
68	20	25	50	—	37	3RW4426-1BC34	74ET3_BFAF	5700.00	74ET3_DFAF	5700.00	74ET3_OFAP	5700.00	74ET3_EFAF	6000.00	74ET3_WFAF	7300.00
82	25	30	60	—	45	3RW4427-1BC34	74FT3_BFAF	6400.00	74FT3_DFAF	6400.00	74FT3_OFAP	6400.00	74FT3_EFAF	6800.00	74FT3_WFAF	7700.00
100	30	30	75	—	56	3RW4434-6BC34	74GT3_BFAF	6800.00	74GT3_DFAF	6800.00	74GT3_OFAP	6800.00	74GT3_EFAF	7200.00	74GT3_WFAF	8100.00
117	30	40	75	—	56	3RW4435-6BC34	74HT3_BFAF	7600.00	74HT3_DFAF	7600.00	74HT3_OFAP	7600.00	74HT3_EFAF	8000.00	74HT3_WFAF	10800.00
145	40	50	100	—	75	3RW4436-6BC34	74JT3_BFAF	8800.00	74JT3_DFAF	8800.00	74JT3_OFAP	8800.00	74JT3_EFAF	9300.00	74JT3_WFAF	11700.00
180	60	60	125	—	93	3RW4443-6BC34	74KT3_BFAF	11000.00	74KT3_DFAF	11000.00	74KT3_OFAP	11000.00	74KT3_EFAF	11600.00		
215	60	75	150	—	112	3RW4444-6BC34	74LT3_BFAF	11900.00	74LT3_DFAF	11900.00	74LT3_OFAP	11900.00	74LT3_EFAF	12400.00		
280	75	100	200	—	149	3RW4445-6BC34	74MT3_BFAF	14900.00	74MT3_DFAF	14900.00	74MT3_OFAP	14900.00	74MT3_EFAF	15700.00		
315	100	125	250	—	186	3RW4446-6BC34	74NT3_BFAF	16400.00	74NT3_DFAF	16400.00	74NT3_OFAP	16400.00	74NT3_EFAF	17300.00		
385	125	150	300	—	224	3RW4447-6BC34	74PT3_BFAF	18000.00	74PT3_DFAF	18100.00	74PT3_OFAP	18000.00	74PT3_EFAF	18900.00		
494	150	200	400	—	298	3RW4453-6BC34	73QT_BFAF		73QT_DFAF		73QT_OFAP		73QT_EFAF			
551	150	200	450	—	336	3RW4454-6BC34	73RT_BFAF		73RT_DFAF		73RT_OFAP		73RT_EFAF			
615	200	250	500	—	373	3RW4455-6BC34	73ST_BFAF		73ST_DFAF		73ST_OFAP		73ST_EFAF			
693	200	250	550	—		3RW4456-6BC34	73TT_BFAF		73TT_DFAF		73TT_OFAP		73TT_EFAF			
780	200	250	600	—	447	3RW4457-6BC34	73WT_BFAF		73WT_DFAF		73WT_OFAP		73WT_EFAF			
						200V	6		6		6		6			
						230V	2		2		2		2			
						380V	3		3		3		3			
						460V	4		4		4		4			
26	—	—	15	20	—	3RW4422-1BC35	74AT35BFAF	4800.00	74AT35DFAF	4800.00	74AT35OFAP	4800.00	74AT35EFAF	5100.00	74AT35WFAF	5800.00
32	—	—	20	25	—	3RW4423-1BC35	74BT35BFAF	5100.00	74BT35DFAF	5100.00	74BT35OFAP	5100.00	74BT35EFAF	5400.00	74BT35WFAF	6100.00
42	—	—	25	30	—	3RW4424-1BC35	74CT35BFAF	5500.00	74CT35DFAF	5500.00	74CT35OFAP	5500.00	74CT35EFAF	5800.00	74CT35WFAF	6500.00
51	—	—	30	40	—	3RW4425-1BC35	74DT35BFAF	5800.00	74DT35DFAF	5800.00	74DT35OFAP	5800.00	74DT35EFAF	6100.00	74DT35WFAF	7400.00
68	—	—	50	50	—	3RW4426-1BC35	74ET35BFAF	6200.00	74ET35DFAF	6100.00	74ET35OFAP	6100.00	74ET35EFAF	6500.00	74ET35WFAF	7700.00
82	—	—	60	75	—	3RW4427-1BC35	74FT35BFAF	6900.00	74FT35DFAF	6900.00	74FT35OFAP	6900.00	74FT35EFAF	7300.00	74FT35WFAF	8200.00
100	—	—	75	75	—	3RW4434-6BC35	74GT35BFAF	7400.00	74GT35DFAF	7400.00	74GT35OFAP	7400.00	74GT35EFAF	7800.00	74GT35WFAF	8700.00
117	—	—	75	100	—	3RW4435-6BC35	74HT35BFAF	8200.00	74HT35DFAF	8200.00	74HT35OFAP	8200.00	74HT35EFAF	8800.00	74HT35WFAF	11500.00
145	—	—	100	125	—	3RW4436-6BC35	74JT35BFAF	9600.00	74JT35DFAF	9600.00	74JT35OFAP	9600.00	74JT35EFAF	10100.00	74JT35WFAF	12500.00
180	—	—	125	150	—	3RW4443-6BC35	74KT35BFAF	11900.00	74KT35DFAF	11900.00	74KT35OFAP	11900.00	74KT35EFAF	12500.00		
215	—	—	150	200	—	3RW4444-6BC35	74LT35BFAF	12900.00	74LT35DFAF	12900.00	74LT35OFAP	12900.00	74LT35EFAF	13600.00		
280	—	—	200	250	—	3RW4445-6BC35	74MT35BFAF	16100.00	74MT35DFAF	16100.00	74MT35OFAP	16100.00	74MT35EFAF	17000.00		
315	—	—	250	300	—	3RW4446-6BC35	74NT35BFAF	17800.00	74NT35DFAF	17900.00	74NT35OFAP	17800.00	74NT35EFAF	18700.00		
385	—	—	300	400	—	3RW4447-6BC35	74PT35BFAF	19700.00	74PT35DFAF	19800.00	74PT35OFAP	19700.00	74PT35EFAF	20700.00		
494	—	—	400	500	—	3RW4453-6BC35	73QT35BFAF		73QT35DFAF		73QT35OFAP		73QT35EFAF			
551	—	—	450	600	—	3RW4454-6BC35	73RT35BFAF		73RT35DFAF		73RT35OFAP		73RT35EFAF			
615	—	—	500	700	—	3RW4455-6BC35	73ST35BFAF		73ST35DFAF		73ST35OFAP		73ST35EFAF			
693	—	—	550	750	—	3RW4456-6BC35	73TT35BFAF		73TT35DFAF		73TT35OFAP		73TT35EFAF			
780	—	—	600	850	—	3RW4457-6BC35	73WT35BFAF		73WT35DFAF		73WT35OFAP		73WT35EFAF			

① Starter size is dependent on the nameplate Full Load Amps (FLA) rating of the motor. HPs are for reference only. Enclosed ratings are at 40°C.

② Starter selection is dependent on type of application. Ie = FLA rating of motor.

Control Products

Enclosed 3RW44

Selection



3RW44 Enclosed features:

- Available in NEMA 1, 12, 3R, 4, and 4 stainless steel
- Compact size
- Built-in bypass contactor
- Multiple starting/stopping techniques including torque control
- Internal overload class 5, 10, 15, 20, or 30
- Built-in graphical LCD keypad
- Internal self protection
- Fault monitoring
- 3 parameter sets
- Communication capable via opt. Profibus module
- Programmable inputs and outputs
- External keypad available

Ordering Information

- Enclosed devices should be ordered by the FLA of the motor.
- The 3RW44 is designed for normal starting applications.
- For factory modifications see page 16-177.
- For complete derating and application info see the 2006 Industrial Controls catalog CPPC-06000-0106.
- For dimensional drawings see page 16-178.

Class 74 non-combination starters include:

- NEMA rated enclosure
- 3RW44 Sirius softstarter with built-in OL and bypass
- Fusible disconnect
- Control circuit transformer
- Reset button

Ideal applications for 3RW44 enclosed softstarters:

- Fans
- Pumps
- Conveying systems and lifts
- Hydraulics
- Machine tools
- Mills saws
- Crushers and grinders
- Mixers
- HVAC systems

The 3RW44 severe duty rating table should be applied for high inertia applications such rock crushers, chippers, screw compressors, ect.

Class 74 starters are built to UL and CSA standards.

For all technical information, please consult the 2006 Industrial Controls Catalog or contact your local sales support center.

3RW44 For High Feature Applications

Enclosed Combination with Fusible Disconnect

Rated Operating Current	MAX HP ^①				KW	Class 20 Severe Duty (350% * Ie for 20s) ^②										
	200V	230V	460V	575V		380V	OPEN Style (Starter Only)	NEMA 1	List Price \$	NEMA 3R	List Price \$	NEMA 12	List Price \$	NEMA 4	List Price \$	NEMA 4/4X Stainless Steel
26	7.5	7.5	15	—	12	3RW4422-1BC34	74AT3_BFAF	4600.00	74AT3_DFAF	4500.00	74AT3_OFAF	4500.00	74AT3_EFAF	4800.00	74AT3_WFAF	5500.00
32	10	10	20	—	15	3RW4423-1BC34	74BT3_BFAF	4800.00	74BT3_DFAF	4800.00	74BT3_OFAF	4800.00	74BT3_EFAF	5100.00	74BT3_WFAF	5800.00
42	10	15	25	—	19	3RW4424-1BC34	74CT3_BFAF	5100.00	74CT3_DFAF	5100.00	74CT3_OFAF	5100.00	74CT3_EFAF	5400.00	74CT3_WFAF	6100.00
51	15	15	30	—	22	3RW4425-1BC34	74DT3_BFAF	5500.00	74DT3_DFAF	5400.00	74DT3_OFAF	5400.00	74DT3_EFAF	5700.00	74DT3_WFAF	7000.00
68	20	25	50	—	37	3RW4426-1BC34	74ET3_BFAF	5700.00	74ET3_DFAF	5700.00	74ET3_OFAF	5700.00	74ET3_EFAF	6000.00	74ET3_WFAF	7300.00
82	25	30	60	—	45	3RW4427-1BC34	74FT3_BFAF	6400.00	74FT3_DFAF	6400.00	74FT3_OFAF	6400.00	74FT3_EFAF	6800.00	74FT3_WFAF	7700.00
97	30	30	60	—	45	3RW4434-6BC34	74GT3_BFAF	6800.00	74GT3_DFAF	6800.00	74GT3_OFAF	6800.00	74GT3_EFAF	7200.00	74GT3_WFAF	8100.00
113	30	40	75	—	56	3RW4435-6BC34	74HT3_BFAF	7600.00	74HT3_DFAF	7600.00	74HT3_OFAF	7600.00	74HT3_EFAF	8000.00	74HT3_WFAF	10800.00
134	40	50	75	—	56	3RW4436-6BC34	74JT3_BFAF	8800.00	74JT3_DFAF	8800.00	74JT3_OFAF	8800.00	74JT3_EFAF	9300.00	74JT3_WFAF	11700.00
175	50	60	100	—	75	3RW4443-6BC34	74KT3_BFAF	11000.00	74KT3_DFAF	11000.00	74KT3_OFAF	11000.00	74KT3_EFAF	11600.00	—	—
195	60	75	125	—	93	3RW4444-6BC34	74LT3_BFAF	11900.00	74LT3_DFAF	11900.00	74LT3_OFAF	11900.00	74LT3_EFAF	12400.00	—	—
243	75	75	150	—	112	3RW4445-6BC34	74MT3_BFAF	14900.00	74MT3_DFAF	14900.00	74MT3_OFAF	14900.00	74MT3_EFAF	15700.00	—	—
263	75	100	200	—	149	3RW4446-6BC34	74NT3_BFAF	16400.00	74NT3_DFAF	16400.00	74NT3_OFAF	16400.00	74NT3_EFAF	17300.00	—	—
326	100	125	250	—	186	3RW4447-6BC34	74PT3_BFAF	18000.00	74PT3_DFAF	18100.00	74PT3_OFAF	18000.00	74PT3_EFAF	18900.00	—	—
494	150	150	400	—	298	3RW4453-6BC34	73QT_BFAF	—	73QT_DFAF	—	73QT_OFAF	—	73QT_EFAF	—	—	—
551	150	200	450	—	336	3RW4454-6BC34	73RT_BFAF	—	73RT_DFAF	—	73RT_OFAF	—	73RT_EFAF	—	—	—
615	200	200	500	—	373	3RW4455-6BC34	73ST_BFAF	—	73ST_DFAF	—	73ST_OFAF	—	73ST_EFAF	—	—	—
634	200	250	500	—	373	3RW4456-6BC34	73TT_BFAF	—	73TT_DFAF	—	73TT_OFAF	—	73TT_EFAF	—	—	—
650	200	250	550	—	373	3RW4457-6BC34	73WT_BFAF	—	73WT_DFAF	—	73WT_OFAF	—	73WT_EFAF	—	—	—
						200V	6		6		6		6		6	
						230V	2		2		2		2		2	
						380V	3		3		3		3		3	
						460V	4		4		4		4		4	
26	—	—	15	20	—	3RW4422-1BC35	74AT35BFAF	4800.00	74AT35DFAF	4800.00	74AT350FAF	4800.00	74AT35EFAF	5100.00	74AT35WFAF	5800.00
32	—	—	20	25	—	3RW4423-1BC35	74BT35BFAF	5100.00	74BT35DFAF	5100.00	74BT350FAF	5100.00	74BT35EFAF	5400.00	74BT35WFAF	6100.00
42	—	—	25	30	—	3RW4424-1BC35	74CT35BFAF	5500.00	74CT35DFAF	5500.00	74CT350FAF	5500.00	74CT35EFAF	5800.00	74CT35WFAF	6500.00
51	—	—	30	40	—	3RW4425-1BC35	74DT35BFAF	5800.00	74DT35DFAF	5800.00	74DT350FAF	5800.00	74DT35EFAF	6100.00	74DT35WFAF	7400.00
68	—	—	50	50	—	3RW4426-1BC35	74ET35BFAF	6200.00	74ET35DFAF	6100.00	74ET350FAF	6100.00	74ET35EFAF	6500.00	74ET35WFAF	7700.00
82	—	—	60	75	—	3RW4427-1BC35	74FT35BFAF	6900.00	74FT35DFAF	6900.00	74FT350FAF	6900.00	74FT35EFAF	7300.00	74FT35WFAF	8200.00
97	—	—	60	75	—	3RW4434-6BC35	74GT35BFAF	7400.00	74GT35DFAF	7400.00	74GT350FAF	7400.00	74GT35EFAF	7800.00	74GT35WFAF	8700.00
113	—	—	75	100	—	3RW4435-6BC35	74HT35BFAF	8200.00	74HT35DFAF	8200.00	74HT350FAF	8200.00	74HT35EFAF	8800.00	74HT35WFAF	11500.00
134	—	—	75	125	—	3RW4436-6BC35	74JT35BFAF	9600.00	74JT35DFAF	9600.00	74JT350FAF	9600.00	74JT35EFAF	10100.00	74JT35WFAF	12500.00
175	—	—	100	150	—	3RW4443-6BC35	74KT35BFAF	11900.00	74KT35DFAF	11900.00	74KT350FAF	11900.00	74KT35EFAF	12500.00	—	—
195	—	—	125	200	—	3RW4444-6BC35	74LT35BFAF	12900.00	74LT35DFAF	12900.00	74LT350FAF	12900.00	74LT35EFAF	13600.00	—	—
243	—	—	150	200	—	3RW4445-6BC35	74MT35BFAF	16100.00	74MT35DFAF	16100.00	74MT350FAF	16100.00	74MT35EFAF	17000.00	—	—
263	—	—	200	250	—	3RW4446-6BC35	74NT35BFAF	17800.00	74NT35DFAF	17900.00	74NT350FAF	17800.00	74NT35EFAF	18700.00	—	—
326	—	—	250	300	—	3RW4447-6BC35	74PT35BFAF	19700.00	74PT35DFAF	19800.00	74PT350FAF	19700.00	74PT35EFAF	20700.00	—	—
494	—	—	400	500	—	3RW4453-6BC35	73QT35BFAF	—	73QT35DFAF	—	73QT350FAF	—	73QT35EFAF	—	—	—
551	—	—	450	550	—	3RW4454-6BC35	73RT35BFAF	—	73RT35DFAF	—	73RT350FAF	—	73RT35EFAF	—	—	—
615	—	—	500	600	—	3RW4455-6BC35	73ST35BFAF	—	73ST35DFAF	—	73ST350FAF	—	73ST35EFAF	—	—	—
693	—	—	550	650	—	3RW4456-6BC35	73TT35BFAF	—	73TT35DFAF	—	73TT350FAF	—	73TT35EFAF	—	—	—
780	—	—	600	700	—	3RW4457-6BC35	73WT35BFAF	—	73WT35DFAF	—	73WT350FAF	—	73WT35EFAF	—	—	—

① Starter size is dependent on the nameplate Full Load Amps (FLA) rating of the motor. HPs are for reference only. Enclosed ratings are at 40°C.

② Starter selection is dependent on type of application. Ie = FLA rating of motor.