

3 - Starters



IEC & NEMA Enclosed starters Ordering information	
Description	3.1
Features and benefits	3.2
Product configurator	3.3
Catalog number explanation	3.4 - 4.5
IEC & NEMA Non-combination, non-reversing	3.6 - 3.7
IEC & NEMA Non-fusible disconnect switch, non-reversing	3.8 - 3.9
IEC & NEMA fusible disconnect switch, non-reversing	
IEC Circuit breaker type, non-reversing	3.12 - 3.13
IEC & NEMA Circuit breaker disconnect, non-reversing	3.14
IEC Non-combination, reversing	3.15
IEC & NEMA Non-fusible disconnect switch, reversing	
IEC & NEMA Fusible disconnect switch, reversing	
IEC Circuit breaker type, reversing	
IEC Non-combination, 2 speed, 1 winding	3.20
IEC Non-fusible disconnect switch, 2 speed, 1 winding	
Fusible disconnect switch, 2 speed, 1 winding	3.22
IEC Circuit breaker type, 2 speed, 1 winding	3.23
IEC Non-combination, 2 speed, 2 winding	
IEC Non-fusible disconnect switch, 2 speed, 2 winding	3.25
IEC Fusible disconnect switch, 2 speed, 2 winding	
IEC Circuit breaker type, 2 speed, 2 winding	3.27
General information	
Factory installed options	3.28 - 3.29
Field modifications	
Motor data	3.32
Standard thermal overload relays	3.33
Electronic overload relays	
Thermal overload relays	
Approximate dimensions	
Circuit diagrams	
Enclosure rating definitions	
Short circuit current ratings	
Single phase manual starters	3.49 – 3.52
Description	3.49
Type MSSP single phase manual starters ordering information	3.50 - 3.51
Approximate dimensions	3.52

Low Voltage Products & Systems 3.A



IEC & NEMA Enclosed starters



Description

AF09 - AF750 and AFN00 - AFN4

- Maximum UL/CSA horsepower ratings
- Available with non-reversing, reversing, two speed one winding and two speed two winding
- Available in non-combination and combination
- Available in UL type 1,3R,12, 4, and 4X stainless steel enclosures
- Available with non-fusible or fusible disconnect switches and thermal magnetic circuit breaker
- Compact space saving design
- Standard auxiliary contact configurations: AF09 – AF750 (AFN00-AFN4)
 1 N.O. & 1 N.C.
- Double break contact design
- Lowest possible contact bounce
- Operates over an extended voltage range of 85% to 110% of rated control voltage

Overload relay protection

Starters, sizes AF09 – AF300 (AFN00-AFN4), have Class 10 adjustable thermal bimetallic overload relay protection as standard.

Sizes AF400 – AF750, have selectable Class 10, 20, 30 adjustable electronic overload relay protection as standard.

Optional electronic overload relay protection is available for all starter sizes.

Field modification kits

Offers a wide variety of pilot device kits for non-reversing, reversing, two speed one winding and two speed two winding starters.

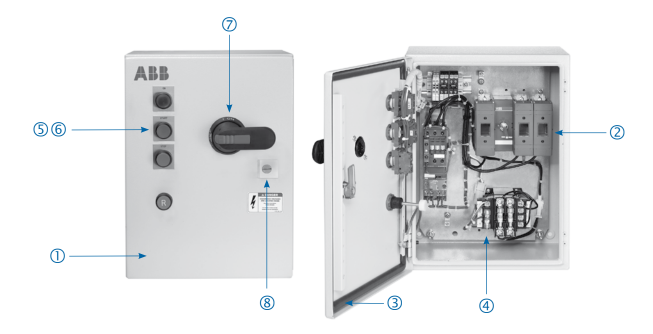
Control circuit transformer kits are also available with the following voltages:

Control Voltage	200-208	230-240	460-480	575-600
120V AC @ 50/60 Hz	А	В	С	D
24V AC @ 50/60 Hz	Е	F	G	Н

The field kits are pre-wired, ready to operate, making installation easy and reliable

Low Voltage Products & Systems 3.1

General informationFeatures and benefits



Features and benefits

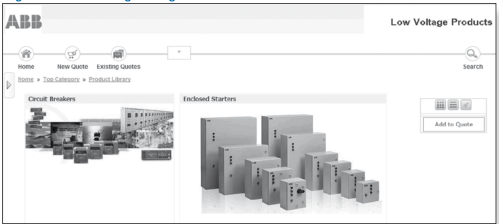
- 1. Durable protective finish (carbon steel enclosures)
 - Industry exclusive electrophoretic dip coat prime
 - Power coated surface for added protection
- 2. Flange trough collar opening
 - Channels liquids and dust away from enclosure gasket and enclosure interior
- 3. Seamless foamed-in-place gasket
 - Provide secure seal against contaminates
 - Ensures a dust tight and water tight seal
- 4. Pre-drilled mounting plate
 - Easy mounting for control circuit transformer kit

- 5. Rugged and compact 22 mm pilot devices
 - Meets UL/NEMA Type 1, 3R. 4, 4X. 12, 13
- 6. Convenient hole plugs for pilot device control
 - Allows for quick installation of pilot device kit
- 7. Disconnect handle accepts 3 -3/8" padlocks in off position for safe maintenance
- 8. Quarter turn enclosure latches
 - Allows for quick entry and proper sealing of enclosure

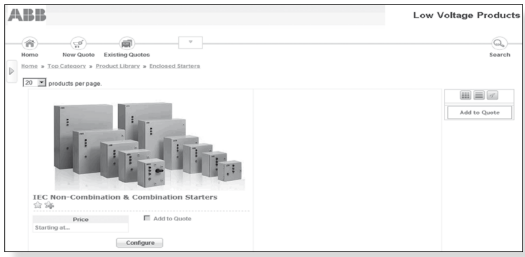
Product configurator



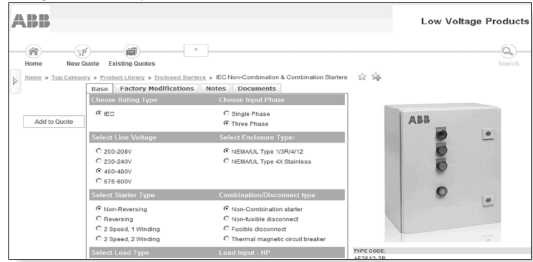
1. Login to the LVP CPQ guest login.



2. Configure product.



3. Configure the catalog number using radial buttons and pull down menus to generate a valid catalog number and list price.



Low Voltage Products & Systems 3.3

Catalog number explanation

Non-combination starter

<u>AF26 1 S N 1 - 2 H A</u>

Contactor size

AF210 AF260 AF300 AF400 AFN00 AFN0 AFN1 AFN2 AF26 AF30 AF50 AF63 AF75 AF110 AF145 AF185 AF460 AF580 AFN3 AF750

Starter type

- 1 Non reversing
- 2 Reversing 3 2 Speed, 1 winding 4 2 Speed, 2 winding

Single phase

S - Single phase (insert only for single phase)

Disconnect type _

Blank - Non-combination (starter only) N - Non-fusible disconnect

Enclosure type

2 - NEMA/UL Type 1, 3R, 4, 12 X - NEMA/UL Type 4X (Stainless steel)

Coil voltage CCT

Coil voltage selection

AC Volts, 40-60 Hz				
24 AC 100 - 250 AC 250 - 500 AC				
1	2	3		

CCT Selection

Control Voltage	200-208	230-240	460-480	575-600
120V AC @ 50/60 Hz	А	В	С	D
24V AC @ 50/60 Hz	E	F	G	Н

Option 1

See factory installed modifications on pages 3.29 & 3.30

Overload selection

See overload relay selection on pages 3.34 - 3.37

3.4

Catalog number explanation

Combination starter



AF09 1 S F 1 - 2 H 1 A

Contactor size

AF09	AF145	AFN00
AF12	AF185	AFN0
AF16	AF210	AFN1
AF26	AF260	AFN2
AF30	AF300	AFN3
AF63	AF460	AFN4
AF75	AF580	
AF110	AF750	

Starter type

- 1 Non reversing

- 2 Reversing 3 2 Speed, 1 winding 4 2 Speed, 2 winding

Single phase

S - Single phase (insert only for single phase)

Disconnect type _

B - Thermal magnetic circuit breaker (MCCB) F - Fusible disconnect

IEC Enclosure type -

- 2 NEMA/UL Type 1, 3R, 4, 12 X NEMA/UL Type 4X (Stainless steel)

Coil voltage CCT

Coil voltage selection				
AC Volts, 40-60 Hz				
24 AC 100 - 250 AC 250 - 500 AC				
1 2 3				

CCT Selection

Control Voltage	200-208	230-240	460-480	575-600
120V AC @ 50/60 Hz	А	В	С	D
24V AC @ 50/60 Hz	E	F	G	Н

Overload selection

See Overload Relay Selection Chart on pages 3.34 - 3.37

Option 1

See factory installed modifications on pages 3.29 & 3.30

Fuse clip rating / voltage fuse type

- 1 30A, 600V Class J
- 2 60A, 600V Class J
- 3 100A, 600V Class J
- 4 200A, 600V Class J
- 5 400A, 600V Class J 6 600A, 600V Class J 7 800A, 600V Class L
- 8 1200A, 600V Class L
- Circuit breaker amp rating (200 600V)

1 - 15A	B - 150A	M - 800A
2 - 20A	C - 200A	N - 1000A
3 - 25A	D - 250A	P - 1200A
4 - 30A	E - 300A	
5 - 35A	F - 350A	
6 - 40A	G - 400A	
7 - 50A	H - 450A	

8 - 80A 9 - 100A J - 500A K - 600A

Low Voltage Products & Systems ABB Inc. • 888-385-1221 • www.abb.us/lowvoltage

IEC & NEMA Non-combination

AF26 - AF750; AFN00 - AFN4 Non-reversing, three phase

3 IEC Non-combination

			Maximum ratir	ngs - UL Listed		UL Type 1, 3R, 4, 12	UL Type 4X
UL motor switching current	Contactor Size		Maximum motor h	General Purpose, Rainproof, Waterproof, Dusttight	Watertight Corrosion Resistant Stainless steel		
current		200/208V	230/240V	460V/480V	575/600V	Catalog number	Catalog number
28	AF26	7.5	7.5	15	20	AF2612-2Δ	AF261X-2Δ
34	AF30	10	10	20	25	AF3012-2Δ	AF301X-2Δ
54	AF50	15	20	40	50	AF5012-2∆	AF501X-2Δ
68	AF63	20	25	50	60	AF6312-2∆	AF631X-2∆
80	AF75	25	30	60	75	AF7512-2∆	AF751X-2∆
110	AF110	30	40	75	100	AF11012-2Δ	AF1101X-2Δ
130	AF145	40	50	100	125	AF14512-2∆	AF1451X-2∆
156	AF185	50	60	125	150	AF18512-2∆	AF1851X-2∆
192	AF210	60	75	150	200	AF21012-2Δ	AF2101X-2Δ
248	AF260	75	100	200	250	AF26012-2Δ	AF2601X-2Δ
302	AF300	100	-	250	300	AF30012-2Δ	AF3001X-2Δ
414	AF400	125	150	350	400	AF40012-2Δ	AF4001X-2Δ
480	AF460	150	200	400	500	AF46012-2Δ	AF4601X-2∆
590	AF580	200	250	500	600	AF58012-2Δ	AF5801X-2∆
722	AF750	250	300	600	700	AF75012-2Δ	AF7501X-2Δ

 $[\]Delta$ Overload relay suffix code. Select from the overload relay selection chart on pages 3.34 & 3.35.

NEMA Non-combination

			Maximum ratings - UL Listed			UL Type 1, 3R, 4, 12	UL Type 4X
NEMA Contactor C		Continuous	Maximum	motor horsepower ra	General Purpose, Rainproof, Waterproof, Dusttight	Watertight Corrosion Resistant Stainless steel	
			200V 230V		460/575V	Catalog number	Catalog number
00	AFN00	9	1.5	1.5	2	AFN0012-2∆	AFN001X-2∆
0	AFN0	18	3	3	5	AFN012-2Δ	AFN01X-2∆
1	AN1	27	7.5	7.5	10	AFN112-2∆	AFN11X-2∆
2	AFN2	45	10	15	25	AFN212-2∆	AFN21X-2∆
3	AFN3	90	25	30	50	AFN312-2∆	AFN31X-2∆
4	AFN4	135	40	50	100	AFN412-2∆	AFN41X-2∆

 $[\]Delta$ Overload relay suffix code. Select from the overload relay selection chart on pages 3.36 & 3.37.

Coil voltage selection 1)

All AC operated catalog numbers include a 100-250V AC coil. To select other coil voltages, substitute the code from the Coil Voltage Selection Chart for the suffix code after the dash in the catalog number. Ex.: A 24V AC coil is required for an AF26 starter: AF2612-1K

Coil voltage selection chart

Coll voltage					
AC Volts, 40-60 Hz					
24 AC 100 - 250 AC 250 - 500 AC					
1	2	3			

Control transformer voltage selection

To select starter with control transformer, substitute the code from the control transformer voltage selector chart after the dash in the catalog number. Ex.: A 480V primary voltage with a 120V secondary voltage is required for an AF26 starter: AF2612-CK

Control Voltage	200-208	230-240	460-480	575-600
120V AC @ 50/60 Hz	А	В	С	D
24V AC @ 50/60 Hz	E	F	G	Н

^{1) 24} AC coil voltage is available only with AF26 & AF30, AFN00 - AFN1, For factory modifications, see pages 3.29 & 3.30.

IEC & NEMA Non-combination

AF26 - AF110; AFN00 - AFN2 Non-reversing, single phase



IEC Non-combination

		Maximum ratings - UL Listed		UL Type 1	UL Type 4X
UL motor switching Contactor Size	Contactor Size	Maximum motor horsepower ratings		General Purpose, Rainproof, Waterproof, Dusttight	Watertight Corrosion Resistant Stainless steel
		120V	240V	Catalog number	Catalog number
28	AF26	2	3	AF261S2-2Δ	AF261SX-2Δ
34	AF30	-	5	AF301S2-2∆	AF301SX-2∆
54	AF50	-	10	AF501S2-2Δ	AF501SX-2∆
80	AF75	-	15	AF751S2-2Δ	AF751SX-2∆
110	AF110	-	25	AF1101S2-2Δ	AF1101SX-2Δ

 $[\]Delta$ Overload relay suffix code. Select from the overload relay selection chart on page 3.34.

NEMA Non-combination

			Maximum ratings - UL Listed		UL Type 1, 3R, 4, 12	UL Type 4X
NEMA Contactor	Continuous	Maximum motor horsepower ratings		General Purpose, Rainproof, Waterproof, Dusttight	Watertight Corrosion Resistant Stainless steel	
			120V	230V	Catalog number	Catalog number
00	AFN00	9	1/3	1	AFN001S2-2∆	AFN001SX-2∆
0	AFN0	18	1	2	AFN01S2-2∆	AFN01SX-2∆
1	AN1	27	2	3	AFN11S2-2∆	AFN11SX-2∆
2	AFN2	45	-	7.5	AFN21S2-2∆	AFN21SX-2∆

 $[\]Delta$ Overload relay suffix code. Select from the overload relay selection chart on page 3.36.

Coil voltage selection 1)

All rated AC catalog numbers include a 120V AC coil. To select other coil voltages, substitute the code from the Coil Voltage Selection Chart for the suffix code after the dash in the catalog number. Ex.: A 24V AC coil is required for an AF26 starter: AF261S2-1S

Coil voltage selection chart

AC Volts, 40-60 Hz				
24 AC	100 - 250 AC			
1	2			

Coil voltage

Control transformer voltage selection

To select starter with control transformer, substitute the code from the control transformer voltage selector chart after the dash in the catalog number. Ex.: A 230V primary voltage with a 120V secondary voltage is required for an AF12 starter: AF121S2-BS

Control transformer voltage selection chart

Control Voltage	230-240
120V AC @ 50/60 Hz	В
24V AC @ 50/60 Hz	F

000 040

^{1) 24} AC coil voltage is available only with AF26 & AF30, AFN00 - AFN1. For factory modifications, see page 3.29 & 3.30.



IEC & NEMA Non-fusible disconnect switch

AF26 - AF750; AFN00 - AFN4 Non-reversing, three phase

IEC Non-fusible disconnect switch

			Maximum ratir	ngs - UL Listed		UL Type 1, 3R, 4, 12	UL Type 4X
UL motor switching current	Contactor Size		Maximum motor h	General Purpose, Rainproof, Waterproof, Dusttight	Watertight Corrosion Resistant Stainless steel		
current		200/208V	230/240V	460V/480V	575/600V	Catalog number	Catalog number
28	AF26	5	7.5	15	20	AF261N2-2Δ	AF261NX-2Δ
34	AF30	10	10	20	25	AF301N2-2∆	AF301NX-2Δ
54	AF50	15	20	40	50	AF501N2-2∆	AF501NX-2Δ
68	AF63	20	25	50	60	AF631N2-2∆	AF631NX-2Δ
80	AF75	25	30	60	75	AF751N2-2∆	AF751NX-2Δ
110	AF110	30	40	75	100	AF110N2-2∆	AF1101NX-2Δ
130	AF145	40	50	100	125	AF1451N2-2∆	AF1451NX-2Δ
156	AF185	50	60	125	150	AF1851N2-2∆	AF1851NX-2∆
192	AF210	60	75	150	200	AF2101N2-2Δ	AF2101NX-2Δ
248	AF260	75	100	200	250	AF2601N2-2Δ	AF2601NX-2Δ
302	AF300	100	-	250	300	AF3001N2-2∆	AF3001NX-2Δ
414	AF400	125	150	350	400	AF4001N2-2∆	AF4001NX-2Δ
480	AF460	150	200	400	500	AF4601N2-2Δ	AF4601NX-2Δ
590	AF580	200	250	500	600	AF5801N2-2∆	AF5801NX-2∆
722	AF750	250	300	600	700	AF7501N2-2Δ	AF7501NX-2Δ

 $[\]Delta$ Overload relay suffix code. Select from the overload relay selection chart on pages 3.34 & 3.35.

NEMA Non-fusible disconnect switch

			Ma	aximum ratings - UL List	UL Type 1, 3R, 4, 12	UL Type 4X	
NEMA size	Contactor	Continuous	Maxin	num motor horsepower r	General Purpose, Rainproof, Waterproof, Dusttight	Watertight Corrosion Resistant Stainless steel	
			200V	230V	460/575V	Catalog number	Catalog number
00	AFN00	9	1.5	1.5	2	AFN001N2-2Δ	AFN001NX-2∆
0	AFN0	18	3	3	5	AFN01N2-2∆	AFN01NX-2∆
1	AFN1	27	7.5	7.5	10	AFN11N2-2∆	AFN11NX-2∆
2	AFN2	45	10	15	25	AFN21N2-2∆	AFN21NX-2∆
3	AFN3	90	25	30	50	AFN31N2-2∆	AFN31NX-2∆
4	AFN4	135	40	50	100	AFN41N2-2∆	AFN41NX-2∆

 $[\]Delta$ Overload relay suffix code. Select from the overload relay selection chart on pages 3.36 & 3.37.

Coil voltage selection 1)

All AC operated catalog numbers include a 100-250V AC coil. To select other coil voltages, substitute the code from the Coil Voltage Selection Chart for the suffix code after the dash in the catalog number. Ex.: A 24V AC coil is required for an AF26 starter: AF261N2-1K

Coil voltage selection chart

Coil voltage

AC Volts, 40-60 Hz				
24 AC 100 - 250 AC 250 - 500 AC				
1	2	3		

Control transformer voltage selection

To select starter with control transformer, substitute the code from the control transformer voltage selector chart after the dash in the catalog number. Ex.: A 480V primary voltage with a 120V secondary voltage is required for an AF26 starter: AF261N2-CK

Control Voltage	200-208	230-240	460-480	575-600
120V AC @ 50/60 Hz	А	В	С	D
24V AC @ 50/60 Hz	E	F	G	Н

^{1) 24} AC coil voltage is available only with AF26 & AF30, AFN00 - AFN1. For factory modifications, see pages 3.29 & 3.30.

IEC & NEMA Non-fusible disconnect switch

AF26 - AF110; AFN00 - AFN2 Non-reversing, single phase



IEC Non-fusible disconnect switch

		Maximum ratings - UL Listed		UL Type 1	UL Type 4X
UL motor switching Contactor Size	Maximum motor h	orsepower ratings	General Purpose, Rainproof, Waterproof, Dusttight	Watertight Corrosion Resistant Stainless steel	
		120V	240V	Catalog number	Catalog number
28	AF26	2	3	AF261SN2-2Δ	AF261SNX-2∆
34	AF30	-	5	AF301SN2-2∆	AF301SNX-2∆
54	AF50	-	10	AF501SN2-2∆	AF501SNX-2∆
80	AF75	-	15	AF751SN2-2∆	AF751SNX-2∆
110	AF110	-	25	AF1101SN2-2Δ	AF1101SNX-2Δ

 $[\]Delta$ Overload relay suffix code. Select from the overload relay selection chart on page 3.34.

NEMA Non-fusible disconnect switch

				ngs - UL Listed	UL Type 1, 3R, 4, 12	UL Type 4X
NEMA size	I Contactor I Continuous I	Maximum motor h	orsepower ratings	General Purpose, Rainproof, Waterproof, Dusttight	Watertight Corrosion Resistant Stainless steel	
			120V	230V	Catalog number	Catalog number
00	AFN00	9	1/3	1	AFN001SN2-2∆	A9N001SNX-2∆
0	AFN0	18	1	2	AFN01SN2-2∆	A16N01SNX-2Δ
1	AN1	27	2	3	AFN11SN2-2∆	A26N11SNX-2Δ
2	AFN2	45	-	7.5	AFN21SN2-2∆	A50N21SNX-2∆

 $[\]Delta$ Overload relay suffix code. Select from the overload relay selection chart on page 3.36.

Coil voltage selection 1)

All AC operated catalog numbers include a 100-250V AC coil. To select other coil voltages, substitute the code from the Coil Voltage Selection Chart for the suffix code after the last dash in the catalog number. Ex.: A 24V AC coil is required for an AF12 starter: AF261SN2-1S

Coil voltage selection chart

Coll voltage				
AC Volts, 40-60 Hz				
24 AC	100 - 250 AC			
1	2			

Control transformer voltage selection

To select starter with control transformer, substitute the code from the Control transformer voltage selector chart for the two digits after the last dash in the catalog number. Ex.: A 230V primary voltage with a 120V secondary voltage is required for an AF26 starter: AF261SN2-BS

Control Voltage	230-240
120V AC @ 50/60 Hz	В
24V AC @ 50/60 Hz	F

^{1) 24} AC coil voltage is available only with AF26 & AF30, AFN00 - AFN1. For factory modifications, see page 3.29 & 3.30.



IEC & NEMA Fusible disconnect switch

AF09 - AF750; AFN00 - AFN4 Non-reversing, three phase

IEC Fusible disconnect switch

			Maximum ratings	- UL Listed			UL Type 1, 3R, 4, 12	UL Type 4X
UL motor switching current	Contactor Size Maximum motor horsepower r	sepower ratings		Fuse clip rating amp/volts	General Purpose, Rainproof, Waterproof, Dusttight	Watertight Corrosion Resistant Stainless steel		
Current		200/208V	230/240V	460V/480V	575/600V		Catalog number	Catalog number
9	AF09	2	2	5	7.5	30/600	AF091F2-2∆1	AF091FX-2∆1
11	AF12	3	3	7.5	10	30/600	AF121F2-2∆1	AF121FX-2∆1
17	AF16	5	5	10	15	30/600	AF161F2-2∆1	AF161FX-2∆1
28	AF26	7.5	7.5	15	20	60/600	AF261F2-2Δ2	AF261FX-2Δ2
34	AF30	10	10	20	25	60/600	AF301F2-2Δ2	AF301FX-2Δ2
54	AF50	15	20	40	50	100/600	AF501F2-2∆3	AF501FX-2∆3
68	AF63	20	25	50	60	200/600	AF631F2-2∆4	AF631FX-2∆4
80	AF75	25	30	60	75	200/600	AF751F2-2∆4	AF751FX-2∆4
110	AF110	30	40	75	100	200/600	AF1101F2-2∆4	A1101FX-2∆4
130	AF145	40	50	100	125	400/600	AF1451F2-2∆5	AF1451FX-2∆5
156	AF185	50	60	125	150	400/600	AF1851F2-2∆5	AF1851FX-2∆5
192	AF210	60	75	150	200	400/600	AF2101F2-2Δ5	AF2101FX-2Δ5
248	AF260	75	-	-	-	400/600	AF2601F2-2∆5	AF2601FX-2∆5
248	AF260	-	100	200	250	600/600	AF2601F2-2Δ6	AF2601FX-2∆6
302	AF300	100	-	250	300	600/600	AF3001F2-2∆6	AF3001FX-2∆6
414	AF400	125	150	350	400	800/600	AF4001F2-2Δ7	AF4001FX-2∆7
480	AF460	150	200	400	500	800/600	AF4601F2-2∆7	AF4601FX-2∆7
590	AF580	200	250	500	600	1200/600	AF5801F2-2∆8	AF5801FX-2∆8
720	AF750	250	300	600	700	1200/600	AF7501F2-2Δ8	AF7501FX-2∆8

 $[\]Delta$ Overload relay suffix code. Select from the overload relay selection chart on pages 3.34 & 3.35.

NEMA Fusible disconnect switch

			Max	kimum ratings - UL Li	sted		UL Type 1, 3R, 4, 12	UL Type 4X
NEMA size	Contactor	Continuous	Maximu	ım motor horsepowe	ratings	Fuse clip rating amp/volts	General Purpose, Rainproof, Waterproof, Dusttight	Watertight Corrosion Resistant Stainless steel
			200V	230V	460/575V		Catalog number	Catalog number
00	AFN00	9	1.5	1.5	2	30/600	AFN001F2-2Δ1	AFN001FX-2∆1
0	AFN0	18	3	3	5	30/600	AFN01F2-2∆1	AFN01FX-2∆1
1	AFN1	27	_	_	10	30/600	AFN11F2-2∆1	AFN11FX-2∆1
1	AFN1	27	7.5	7.5	_	60/600	AFN11F2-2Δ2	AFN11FX-2∆2
2	AFN2	45	10	_	25	60/600	AFN21F2-2Δ2	AFN21FX-2∆2
2	AFN2	45	_	15	_	100/600	AFN21F2-2∆3	AFN21FX-2∆3
3	AFN3	90	25	30	50	200/600	AFN31F2-2∆4	AFN31FX-2∆4
4	AFN4	135	40	50	100	400/600	AFN41F2-2∆5	AFN41FX-2∆5

 $[\]Delta$ Overload relay suffix code. Select from the overload relay selection chart on pages 3.36 & 3.37.

Coil voltage selection 1)

All AC operated catalog numbers include a 100-250V AC coil. To select other coil voltages, substitute the code from the Coil Voltage Selection Chart for the suffix code after the last dash in the catalog number. Ex.: A 24V AC coil is required for an AF12 starter: AF121F2-1R1

Coil voltage selection chart

Coil voltage						
AC Volts, 40-60 Hz						
24 AC	100 - 250 AC	250 - 500 AC				
1	2	3				

Control transformer voltage selection

To select starter with control transformer, substitute the code from the Control transformer voltage selector chart for the two digits after the last dash in the catalog number. Ex.: A 480V primary voltage with a 120V secondary voltage is required for an AF12 starter: AF121F2-CR1

Control Voltage	200-208	230-240	460-480	575-600
120V AC @ 50/60 Hz	А	В	С	D
24V AC @ 50/60 Hz	E	F	G	Н

^{1) 24} AC coil voltage is available only with AF09 - AF30, AFN00 - AFN1. For factory modifications, see page 3.29 & 3.30.

IEC & NEMA Fusible disconnect

AF09 - AF110; AFN00 - AFN2 Non-reversing, single phase



IEC Fusible disconnect switch

		Maximum ratir	ngs - UL Listed	UL Type 1	UL Type 4X
UL motor switching current	Contactor Size	Maximum motor h	orsepower ratings	General Purpose, Rainproof, Waterproof, Dusttight	Watertight Corrosion Resistant Stainless steel
		120V	240V	Catalog number	Catalog number
9	AF09	1/2	1	AF091SF2-2Δ1	AF91SFX-2∆1
11	AF12	-	2	AF121SF2-2Δ1	AF121SFX-2∆1
17	AF16	3/4, 1	-	AF161SF2-2Δ1	AF161SFX-2∆1
28	AF26	-	3	AF261SF2-2Δ1	AF261SFX-2∆1
28	AF26	2	-	AF261SF2-2Δ2	AF261SFX-2Δ2
34	AF30	-	5	AF301SF2-2Δ2	AF301SFX-2Δ2
54	AF50	-	10	AF501SF2-2Δ3	AF501SFX-2∆3
80	AF75	-	15	AF751SF2-2Δ4	AF751SFX-2∆4
110	AF110	-	25	AF1101SF2-2Δ4	AF1101SFX-2Δ4

 $[\]Delta$ Overload relay suffix code. Select from the overload relay selection chart on page 3.34.

NEMA Fusible disconnect switch

		Continuous	Maximum ratir	ngs - UL Listed	UL Type 1, 3R, 4, 12	UL Type 4X
NEMA size	Contactor		Maximum motor h	orsepower ratings	General Purpose, Rainproof, Waterproof, Dusttight	Watertight Corrosion Resistant Stainless steel
			120V 230V		Catalog number	Catalog number
00	AFN00	9	1/3	1	AFN001SF2-2∆1	AFN001SFX-2∆1
0	AFN0	18	1	2	AFN01SF2-2∆1	AFN01SFX-2∆1
1	AFN1	27	-	3	AFN11SF2-2∆1	AFN11SFX-2∆1
1	AFN1	27	2	-	AFN11SF2-2Δ2	AFN11SFX-2∆2
2	AFN2	45	-	7.5	AFN21SF2-2∆2	AFN21SFX-2Δ2

 $[\]Delta$ Overload relay suffix code. Select from the overload relay selection chart on page 3.36.

Coil voltage selection 1)

All AC operated catalog numbers include a 100-250V AC coil. To select other coil voltages, substitute the code from the Coil Voltage Selection Chart for the suffix code after the last dash in the catalog number. Ex.: A 24V AC coil is required for an AF12 starter: AF121SF2-2R1

Coil voltage selection chart

Coil voltage					
AC Volts, 40-60 Hz					
24 AC	100 - 250 AC				
1	2				

Control transformer voltage selection

To select starter with control transformer, substitute the code from the Control transformer voltage selector chart for the two digits after the last dash in the catalog number. Ex.: A 230V primary voltage with a 120V secondary voltage is required for an AF12 starter: AF121SF2-BR1

Control Voltage	230-240
120V AC @ 50/60 Hz	В
24V AC @ 50/60 Hz	F

^{1) 24} AC coil voltage is available only with AF09 - AF30, AFN00 & AFN1. For factory modifications, see pages 3.29 & 3.30.

IEC Circuit breaker type

AF26 - AF750 Non-reversing, three phase

UL Type 1, 3R, 4, 12 Maximum ratings - UL Listed UL Type 4X General Purpose, Watertight Corrosion Circuit Breaker UI motor Rainproof, Waterproof, Dusttight Maximum motor horsepower ratings Resistant switching Contactor Size Amp Rating Stainless steel current Catalog Catalog 200/208V 575/600V 230/240V 460V/480V number number 28 AF26 2 7.5 AF261B2-2∆1 AF261BX-2∆1 3 3 AF261B2-2Δ2 AF261BX-2Δ2 28 AF26 7.5 10 20 A 28 AF26 5 10 25 A AF261B2-2Δ3 AF261BX-2Δ3 28 AF26 5 15 30 A AF261B2-2Δ4 AF261BX-2Δ4 28 AF26 7.5 15 20 35 A AF261B2-2Δ5 AF261BX-2Δ5 AF30 40 A AF301B2-2Δ6 AF301BX-2A6 34 7.5 AF301B2-2Δ7 AF30 10 10 25 AF301BX-2A7 34 20 50 A AF50 30 AF501B2-2∆7 54 50 A AF501BX-2Δ7 AF50 AF501B2-2Δ8 54 15 15 40 50 80 A AF501BX-2Δ8 68 AF63 20 20 50 60 100 A AF631B2-2∆9 AF631BX-2∆9 80 AF75 25 30 60 75 125 A AF751B2-2ΔA AF751BX-2∆A 110 AF110 30 75 100 150 A AF1101B2-2ΔB AF1101BX-2ΔB 110 AF110 40 200 A AF1101B2-2ΔC AF1101BX-2ΔC 130 AF145 40 50 100 125 200 A AF1451B2-2ΔC AF1451BX-2∆C AF185 50 60 125 150 250 A AF1851B2-2ΔD AF1851BX-2ΔD 156 192 AF210 60 250 A AF2101B2-2ΔD AF2101BX-2ΔD AF210 75 150 200 300 A AF2101B2-2ΔE AF2101BX-2ΔE 192 75 AF2601B2-2ΔF 248 AF260 350 A AF2601BX-2∆F 250 AF2601B2-2ΔG 248 AF260 100 200 400 A AF2601BX-2∆G 302 AF300 100 300 450 A AF3001B2-2ΔH AF3001BX-2ΔH 302 AF300 250 500 A AF3001B2-2ΔJ AF3001BX-2ΔJ 414 AF400 125 500 A AF4001B2-2ΔJ AF4001BX-2ΔJ 414 AF400 125 150 300 400 600 A AF4001B2-2ΔK AF4001BX-2ΔK AF4001B2-2ΔL AF4001BX-2ΔL 414 AF400 350 700 A 150 AF4601B2-2ΔK 480 AF460 600 A AF4601BX-2ΔK 480 AF460 200 400 500 800 A AF4601B2-2ΔM AF4601BX-2ΔM 590 AF580 200 800 A AF5801B2-2ΔM AF5801BX-2ΔM 250 600 AF5801B2-2ΔN AF5801BX-2ΔN 590 AF580 500 1000 A 722 AF750 250 1000 A AF7501B2-2ΔN AF7501BX-2ΔN

600

300

Coil voltage selection 1)

AF750

722

All AC operated catalog numbers include a 100-250V AC coil. To select other coil voltages, substitute the code from the Coil Voltage Selection Chart for the suffix code after the last dash in the catalog number. Ex.: A 24V AC coil is required for an AF26 starter: AF261B2-1K1

Coil voltage selection chart

Con voltage					
AC Volts, 40-60 Hz					
24 AC	100 - 250 AC	250 - 500 AC			
1	2	3			

Control transformer voltage selection

1200 A

700

To select starter with control transformer, substitute the code from the Control transformer voltage selector chart for the two digits after the last dash in the catalog number. Ex.: A 480V primary voltage with a 120V secondary voltage is required for an AF26 starter: AF261B2-CK1

AF7501B2-2∆P

AF7501BX-2ΔP

Control Voltage	200-208	230-240	460-480	575-600
120V AC @ 50/60 Hz	А	В	С	D
24V AC @ 50/60 Hz	E	F	G	Н

 $[\]Delta$ Overload relay suffix code. Select from the overload relay selection chart on pages 3.34 & 3.35.

^{1) 24} AC coil voltage is available only with AF26 & AF30, For factory modifications, see pages 3.29 & 3.30.

NEMA Circuit breaker type

AFN00 - AFN4

Non-reversing, three phase



			Maximum ratings - UL Listed				Circuit breaker rating Amps	UL Type 1, 3R, 4, 12	UL Type 4X
NEMA size	Contactor	Continuous	Maximum motor horsepower ratings					General Purpose, Rainproof, Waterproof, Dusttight	Watertight Corrosion Resistant Stainless steel
			208V	230V	460V	575V	7 (11)50	Catalog number	Catalog number
00	AFN00	9	1.5	1.5	2	2	15 A	AFN001B2-2∆1	AFN001BX-2Δ1
0	AFN0	18	2	3	5	5	15 A	AFN01B2-2∆1	AFN01BX-2∆1
	AFINU	10	3	-	-	-	20 A	AFN01B2-2Δ2	AFN01BX-2∆2
			-	-	-	7.5	15 A	AFN11B2-2∆1	AFN11BX-2∆1
			-	-	7.5	10	20 A	AFN11B2-2∆2	AFN11BX-2∆2
4	AFN1	27	-	5	10	-	25 A	AFN11B2-2∆3	AFN11BX-2∆3
1	AFNI	27	5	-	-	-	30 A	AFN11B2-2∆4	AFN11BX-2∆4
			-	7.5	-	-	35 A	AFN11B2-2∆5	AFN11B2-2∆5
			7.5	-	-	-	40 A	AFN11B2-2∆6	AFN11B2-2∆6
		45	-	-	15	20	40 A	AFN21B2-2∆6	AFN21BX-2Δ6
0	AFN2		10	10	20	25	50 A	AFN21B2-2∆7	AFN21BX-2∆7
2			-	-	25	-	80 A	AFN21B2-2∆8	AFN21BX-2∆8
			-	15	-	-	80 A	AFN21B2-2∆8	AFN21BX-2∆8
			-	-	-	30	50 A	AFN31B2-2∆7	AFN31BX-2∆7
			-	-	30	-	80 A	AFN31B2-2∆8	AFN31BX-2∆8
0	AFN3	00	15	-	-	40	80 A	AFN31B2-2∆8	AFN31BX-2∆8
3	AFN3	90	-	-	40	50	80 A	AFN31B2-2∆8	AFN31BX-2∆8
			-	-	50	-	100 A	AFN31B2-2∆9	AFN31BX-2∆9
			25	30	-	-	125 A	AFN31B2-2∆A	AFN31BX-2∆A
			-	-	60	75	125 A	AFN41B2-2∆A	AFN41BX-2∆A
4	AFN4	135	30	-	75	100	150 A	AFN41B2-2∆B	AFN41BX-2∆B
			40	50	100	-	200 A	AFN41B2-2∆C	AFN41BX-2∆C

 $[\]Delta$ Overload relay suffix code. Select from the overload relay selection chart on pages 3.36 & 3.37.

Coil voltage selection 1)

All AC operated catalog numbers include a 100-250V AC coil. To select other coil voltages, substitute the code from the Coil Voltage Selection Chart for the suffix code after the last dash in the catalog number. Ex.: A 24V AC coil is required for an AFN1B2-1R1

Coil voltage selection chart

Coil voltage				
AC Volts, 40-60 Hz				
24 AC	100 - 250 AC			
1	2			

Control transformer voltage selection

To select starter with control transformer, substitute the code from the Control transformer voltage selector chart for the two digits after the last dash in the catalog number. Ex.: A 230V primary voltage with a 120V secondary voltage is required for an AFN1B2-CR1

Control Voltage	200-208	230-240	460-480	575-600
120V AC @ 50/60 Hz	А	В	С	D
24V AC @ 50/60 Hz	Е	F	G	Н

^{1) 24} AC coil voltage is available only with AFN00 - AFN1. For factory modifications, see pages 3.29 & 3.30.



IEC & NEMA Circuit breaker disconnect

AF26 - AF110; AFN00 - AFN2 Non-reversing, single phase

IEC Circuit breaker disconnect

Maximum ratings - UL Listed UL Type 1 UL Type 4X General Purpose, Watertight Corrosion UL motor Circuit breaker Maximum motor horsepower ratings Resistant Rainproof. switching Contactor Size Waterproof, Dusttight Stainless steel amp rating current Catalog Catalog 120V 240V numbei 28 AF26 1/2 1 15 A AF261SB2-2∆1 AF261SBX-2∆1 28 AF26 2 20 A AF261SB2-2Δ2 AF261SBX-2∆2 28 AF26 25 A AF261SB2-2Δ3 AF261SBX-2∆3 AF26 1.5 3 30 A AF261SB2-2Δ4 AF261SBX-2∆4 28 AF26 2 40 A AF261SB2-2Δ6 AF261SBX-2Δ6 34 AF30 5 50 A AF301SB2-2Δ7 AF301SBX-2Δ7 54 AF50 10 80 A AF501SB2-2Δ8 AF501SBX-2Δ8 80 15 125 A AF751SB2-2ΔA AF75 AF751SBX-2AA AF110 20 AF1101SB2-2ΔB AF1101SBX-2ΔB 110 150 A AF110 200 A AF1101SB2-2ΔC AF1101SBX-2∆C 110

NEMA Circuit breaker disconnect

	1		Maximum ratings - UL Listed			UL Type 1, 3R, 4, 12	UL Type 4X
NEMA size	Contactor	Continuous	Maximum motor horsepower ratings		Circuit breaker amp rating	General Purpose, Rainproof, Waterproof, Dusttight	Watertight Corrosion Resistant Stainless steel
			120V	230V		Catalog number	Catalog number
00	AFN00	9	1/3	1	15 A	AFN001SB2-2∆1	AFN001SBX-2∆1
0	AFN0	18	1/2	1.5	15 A	AFN01SB2-2∆1	AFN01SBX-2∆1
0	AFN0	18	-	2	20 A	AFN01SB2-2Δ2	AFN01SBX-2∆2
0	AFN0	18	1	-	25 A	AFN01SB2-2Δ3	AFN01SBX-2∆3
1	AFN1	27	-	3	30 A	AFN11SB2-2∆4	AFN11SBX-2∆4
1	AFN1	27	2	-	40 A	AFN11SB2-2Δ6	AFN11SBX-2∆6
2	AFN2	45	-	7.5	80 A	AFN21SB2-2Δ8	AFN21SBX-2∆8

 $[\]Delta$ Overload relay suffix code. Select from the overload relay selection chart on page 3.36.

Coil voltage selection 1)

All AC operated catalog numbers include a a 100-250V AC coil. To select other coil voltages, substitute the code from the Coil Voltage Selection Chart for the suffix code after the last dash in the catalog number. Ex.: A 24V AC coil is required for an AF26 starter: AF261SB2-1R1

Control transformer voltage selection

To select starter with control transformer, substitute the code from the Control transformer voltage selector chart for the two digits after the last dash in the catalog number. Ex.: A 230V primary voltage with a 120V secondary voltage is required for an AF26 starter: AF261SB2-BR1

Coil voltage selection chart

Coil voltage					
AC Volts, 40-60 Hz					
24 AC	100 - 250 AC				
1	2				

Control Voltage	230-240		
120V AC @ 50/60 Hz	В		
24V AC @ 50/60 Hz	F		

Δ Overload relay suffix code. Select from the overload relay selection chart on page 3.34.

^{1) 24} AC coil voltage is available only with AF26 & AF30, AFN00 - AFN1. For factory modifications, see pages 3.29 & 3.30.

IEC & NEMA Non-combination

AF26 - AF750; AFN00 - AFN4 Reversing, three phase



IEC Non-combination

			Maximum ratir	UL Type 1, 3R, 4, 12	UL Type 4X		
UL motor switching Contactor current	Contactor Size		Maximum motor h	General Purpose, Rainproof, Waterproof, Dusttight	Watertight Corrosion Resistant Stainless steel		
		200/208V	230/240V	460V/480V	575/600V	Catalog number	Catalog number
28	AF26	7.5	7.5	15	20	AF2622-2Δ	AF262X-2Δ
34	AF30	10	10	20	25	AF3022-2Δ	AF302X-2Δ
54	AF50	15	20	40	50	AF5022-2Δ	AF502X-2∆
68	AF63	20	25	50	60	AF6322-2Δ	AF632X-2∆
80	AF75	25	30	60	75	AF7522-2Δ	AF752X-2∆
110	AF110	30	40	75	100	AF11022-2Δ	AF1102X-2Δ
130	AF145	40	50	100	125	AF14522-2∆	AF1452X-2∆
156	AF185	50	60	125	150	AF18522-2∆	AF1852X-2∆
192	AF210	60	75	150	200	AF21022-2Δ	AF2102X-2Δ
248	AF260	75	100	200	250	AF26022-2Δ	AF2602X-2Δ
302	AF300	100	-	250	300	AF30022-2Δ	AF3002X-2∆
414	AF400	125	150	350	400	AF40022-2Δ	AF4002X-2Δ
480	AF460	150	200	400	500	AF46022-2Δ	AF4602X-2∆
590	AF580	200	250	500	600	AF58022-2∆	AF5802X-2∆
720	AF750	250	300	600	700	AF75022-2Δ	AF7502X-2Δ

Δ Overload relay suffix code. Select from the overload relay selection chart on pages 3.34 & 3.35.

NEMA Non-combination

NEMA Contactor		Continuous	Maximum ratings - UL Listed			UL Type 1, 3R, 4, 12	UL Type 4X
	Contactor		Maxin	num motor horsepower r	General Purpose, Rainproof, Waterproof, Dusttight	Watertight Corrosion Resistant Stainless steel	
			200V	230V	460/575V	Catalog number	Catalog number
00	AFN00	9	1.5	1.5	2	AFN0022-2Δ	AFN002X-2Δ
0	AFN0	18	3	3	5	AFN022-2Δ	AFN02X-2∆
1	AN1	27	7.5	7.5	10	AFN122-2Δ	AFN12X-2∆
2	AFN2	45	10	15	25	AFN222-2Δ	AFN22X-2∆
3	AFN3	90	25	30	50	AFN322-2∆	AFN32X-2∆
4	AFN4	135	40	50	100	AFN422-2∆	AFN42X-2∆

 $[\]Delta$ Overload relay suffix code. Select from the overload relay selection chart on pages 3.36 & 3.37.

Coil voltage selection 1)

All AC operated catalog numbers include a 100-250V AC coil. To select other coil voltages, substitute the code from the Coil Voltage Selection Chart for the suffix code after the last dash in the catalog number. Ex.: A 24V AC coil is required for an AF26 starter: AF2622-1K

Coil voltage selection chart

Coll voltage							
AC Volts, 40-60 Hz							
24 AC	100 - 250 AC	250 - 500 AC					
1	2	3					

Control transformer voltage selection

To select starter with control transformer, substitute the code from the Control transformer voltage selector chart for the two digits after the last dash in the catalog number. Ex.: A 480V primary voltage with a 120V secondary voltage is required for an AF26 starter: AF2622-CK

Control Voltage	200-208	230-240	460-480	575-600
120V AC @ 50/60 Hz	А	В	С	D
24V AC @ 50/60 Hz	E	F	G	Н

^{1) 24} AC coil voltage is available only with AF26 & AF30, AFN00 - AFN1. For factory modifications, see pages 3.29 & 3.30.

IEC & NEMA Non-fusible disconnect switch

AF26 - AF750; AFN00 - AFN4 Reversing, three phase

3 IEC Non-combination

			Maximum ratir	UL Type 1, 3R, 4, 12	UL Type 4X		
UL motor switching current	Contactor Size		Maximum motor h	General Purpose, Rainproof, Waterproof, Dusttight	Watertight Corrosion Resistant Stainless steel		
Caron		200/208V	230/240V	460V/480V	575/600V	Catalog number	Catalog number
28	AF26	7.5	7.5	15	20	AF262N2-2∆	AF262NX-2Δ
24	AF30	10	10	20	25	AF302N2-2∆	AF302NX-2Δ
54	AF50	15	20	40	50	AF502N2-2∆	AF502NX-2Δ
68	AF63	20	25	50	60	AF632N2-2∆	AF632NX-2Δ
80	AF75	25	30	60	75	AF752N2-2∆	AF752NX-2Δ
110	AF110	30	40	75	100	AF110N2-2∆	AF1102NX-2Δ
130	AF145	40	50	100	125	AF1452N2-2∆	AF1452NX-2Δ
156	AF185	50	60	125	150	AF1852N2-2∆	AF1852NX-2Δ
192	AF210	60	75	150	200	AF2102N2-2Δ	AF2102NX-2Δ
248	AF260	75	100	200	250	AF2602N2-2Δ	AF2602NX-2Δ
302	AF300	100	-	250	300	AF3002N2-2Δ	AF3002NX-2Δ
414	AF400	125	150	350	400	AF4002N2-2Δ	AF4002NX-2Δ
480	AF460	150	200	400	500	AF4602N2-2∆	AF4602NX-2Δ
590	AF580	200	250	500	600	AF5802N2-2Δ	AF5802NX-2∆
722	AF750	250	300	600	700	AF7502N2-2∆	AF7502NX-2Δ

Δ Overload relay suffix code. Select from the overload relay selection chart on pages 3.34 & 3.35.

NEMA Non-combination

			Maximum ratings - UL Listed			UL Type 1, 3R, 4, 12	UL Type 4X
NEMA Contactor	Contactor	Continuous	Maxim	num motor horsepower	General Purpose, Rainproof, Waterproof, Dusttight	Watertight Corrosion Resistant Stainless steel	
			200V	230V	460/575V	Catalog number	Catalog number
00	AFN00	9	1.5	1.5	2	AFN002N2-2∆	AFN002NX-2∆
0	AFN0	18	3	3	5	AFN02N2-2∆	AFN02NX-2∆
1	AN1	27	7.5	7.5	10	AFN12N2-2Δ	AFN12NX-2∆
2	AFN2	45	10	15	25	AFN22N2-2∆	AFN22NX-2∆
3	AFN3	90	25	30	50	AFN32N2-2∆	AFN32NX-2∆
4	AFN4	135	40	50	100	AFN42N2-2∆	AFN42NX-2∆

 $[\]Delta$ Overload relay suffix code. Select from the overload relay selection chart on pages 3.36 & 3.37.

Coil voltage selection 1)

All AC operated catalog numbers include a 100-250V AC coil. To select other coil voltages, substitute the code from the Coil Voltage Selection Chart for the suffix code after the last dash in the catalog number. Ex.: A 24V AC coil is required for an AF26 starter: AF262N2-1K

Coil voltage selection chart

- Voltage						
AC Volts, 40-60 Hz						
24 AC	250 - 500 AC					
1	2	3				

Control transformer voltage selection

To select starter with control transformer, substitute the code from the Control transformer voltage selector chart for the two digits after the last dash in the catalog number. Ex.: A 480V primary voltage with a 120V secondary voltage is required for an AF26 starter: AF262N2-CK

Control Voltage	200-208	230-240	460-480	575-600
120V AC @ 50/60 Hz	А	В	С	D
24V AC @ 50/60 Hz	E	F	G	Н

^{1) 24} AC coil voltage is available only with AF26 & AF30, AFN00 - AFN1. For factory modifications, see pages 3.29 & 3.30.

IEC & NEMA Fusible disconnect switch

AF09 - AF750; AFN00 - AFN4 Reversing, three phase



IEC Fusible disconnect switch

			Maximum ratio	ngs - UL Listed		UL Type 1, 3R, 4, 12	UL Type 4X	
UL motor switching current	Contactor Size		Maximum motor h	norsepower ratings	Fuse clip rating amp/volts	General Purpose, Rainproof, Waterproof, Dusttight	Watertight Corrosion Resistant Stainless steel	
		200/208V	230/240V	460V/480V	575/600V		Catalog number	Catalog number
9	AF9	2	2	5	7.5	30/600	AF092F2-2Δ1	AF092FX-2Δ1
11	AF12	3	3	7.5	10	30/600	AF122F2-2∆1	AF122FX-2∆1
17	AF16	5	5	10	15	30/600	AF162F2-2Δ1	AF162FX-2∆1
28	AF26	7.5	7.5	15	20	60/600	AF262F2-2Δ2	AF262FX-2Δ2
34	AF30	10	10	20	25	60/600	AF302F2-2Δ2	AF302FX-2Δ2
54	AF50	15	20	40	50	100/600	AF502F2-2∆3	AF502FX-2Δ3
68	AF63	20	25	50	60	200/600	AF632F2-2∆4	AF632FX-2∆4
80	AF75	25	30	60	75	200/600	AF752F2-2∆4	AF752FX-2Δ4
110	AF110	30	40	75	100	200/600	AF1102F2-2∆4	AF1102FX-2∆4
130	AF145	40	50	100	125	400/600	AF1452F2-2Δ5	AF1452FX-2∆5
156	AF185	50	60	125	150	400/600	AF1852F2-2Δ5	AF1852FX-2∆5
192	AF210	60	75	150	200	400/600	AF2102F2-2Δ5	AF2102FX-2Δ5
248	AF260	75	-	-	-	400/600	AF2602F2-2Δ5	AF2602FX-2Δ5
248	AF260	-	100	200	250	600/600	AF2602F2-2Δ6	AF2602FX-2Δ6
302	AF300	100	100	250	300	600/600	AF3002F2-2Δ6	AF3002FX-2Δ6
414	AF400	125	150	350	400	800/600	AF4002F2-2Δ7	AF4002FX-2Δ7
480	AF460	150	200	400	500	800/600	AF4602F2-2Δ7	AF4602FX-2Δ7
590	AF580	200	250	500	600	1200/600	AF5802F2-2Δ8	AF5802FX-2Δ8
722	AF750	250	300	600	700	1200/600	AF7502F2-2Δ8	AF7502FX-2Δ8

 $[\]Delta$ Overload relay suffix code. Select from the overload relay selection chart on pages 3.34 & 3.35.

NEMA Fusible disconnect switch

NEIVIA FUSIDI	e disconnect s	WILCII						
	Contactor	Continuous	Maximum ratings - UL Listed Maximum motor horsepower ratings				UL Type 1, 3R, 4, 12	UL Type 4X
NEMA size						Fuse clip rating amp/volts	General Purpose, Rainproof, Waterproof, Dusttight	Watertight Corrosion Resistant Stainless steel
			200V	230V	460/575V		Catalog number	Catalog number
00	AFN00	9	1.5	1.5	2	30/600	AFN002F2-2Δ1	AFN002FX-2∆1
0	AFN0	18	3	3	5	30/600	AFN02F2-2∆1	AFN02FX-2∆1
1	AFN1	27	_	_	10	30/600	AFN12F2-2∆1	AFN12FX-2∆1
1	AFN1	27	7.5	7.5	_	60/600	AFN12F2-2∆2	AFN12FX-2∆2
2	AFN2	45	10	-	25	60/600	AFN22F2-2Δ2	AFN22FX-2Δ2
2	AFN2	45	_	15	_	100/600	AFN22F2-2Δ3	AFN22FX-2∆3
3	AFN3	90	25	30	50	200/600	AFN32F2-2Δ4	AFN32FX-2∆4
4	AFN4	135	40	50	100	400/600	AFN42F2-2Δ5	AFN42FX-2∆5

 $[\]Delta$ Overload relay suffix code. Select from the overload relay selection chart on pages 3.36 & 3.37.

Coil voltage selection 1)

All AC operated catalog numbers include a 100-250V AC coil. To select other coil voltages, substitute the code from the Coil Voltage Selection Chart for the suffix code after the last dash in the catalog number. Ex.: A 24V AC coil is required for an AF12 starter: AF122F2-1K1

Coil voltage selection chart

Coll Voltage					
AC Volts, 40-60 Hz					
24 AC 100 - 250 AC 250 - 500 AC					
1	2	3			

Control transformer voltage selection

To select starter with control transformer, substitute the code from the Control transformer voltage selector chart for the two digits after the last dash in the catalog number. Ex.: A 480V primary voltage with a 120V secondary voltage is required for an AF12 starter: AF122F2-CR1

Control transformer voltage selection chart

Control Voltage	200-208	230-240	460-480	575-600
120V AC @ 50/60 Hz	А	В	С	D
24V AC @ 50/60 Hz	E	F	G	Н

Low Voltage Products & Systems 3.1

^{1) 24} AC coil voltage is available only with AF09 - AF30, AFN00 - AFN1. For factory modifications, see pages 3.29 & 3.30.

			Maximum ra	itings - UL Listed		1	UL Type 1, 3R, 4, 12	UL Type 4X
UL motor switching current	Contactor Size	Maximum motor horsepower ratings				Circuit Breaker Amp Rating	General Purpose, Rainproof, Waterproof, Dusttight	Watertight Corrosion Resistant Stainless steel
Carrone		200/208V	230/240V	460V/480V	575/600V		Catalog number	Catalog number
28	AF26	2	3	5	7.5	15 A	AF262B2-2∆1	AF262BX-2∆1
28	AF26	3	-	7.5	10	20 A	AF262B2-2Δ2	AF262BX-2∆2
28	AF26	-	5	10	-	25 A	AF262B2-2∆3	AF262BX-2∆3
28	AF26	5	-	-	15	30 A	AF262B2-2∆4	AF262BX-2∆4
28	AF26	-	7.5	15	20	35 A	AF262B2-2∆5	AF262BX-2∆5
34	AF30	7.5	-	-	-	40 A	AF302B2-2∆6	AF302BX-2∆6
34	AF30	10	10	20	25	50 A	AF302B2-2∆7	AF302BX-2∆7
54	AF50	-	-	-	30	50 A	AF502B2-2∆7	AF502BX-2∆7
54	AF50	15	15	40	50	80 A	AF502B2-2∆8	AF502BX-2∆8
68	AF63	20	20	50	60	100 A	AF632B2-2∆9	AF632BX-2∆9
80	AF75	25	30	60	75	125 A	AF752B2-2∆A	AF752BX-2∆A
110	AF110	30	-	75	100	150 A	AF1102B2-2ΔB	AF1102BX-2ΔB
110	AF110	-	40	-	-	200 A	AF1102B2-2ΔC	AF1102BX-2ΔC
130	AF145	40	50	100	125	200 A	AF1452B2-2∆C	AF1452BX-2ΔC
156	AF185	50	60	125	150	250 A	AF1852B2-2ΔD	AF1852BX-2∆D
192	AF210	60	-	-	-	250 A	AF2102B2-2ΔD	AF2102BX-2ΔD
192	AF210	-	75	150	200	300 A	AF2102B2-2ΔE	AF2102BX-2ΔE
248	AF260	75	-	-	-	350 A	AF2602B2-2ΔF	AF2602BX-2ΔF
248	AF260	-	100	200	250	400 A	AF2602B2-2∆G	AF2602BX-2∆G
302	AF300	100	-	-	300	450 A	AF3002B2-2∆H	AF3002BX-2ΔH
302	AF300	-	-	250	-	500 A	AF3002B2-2ΔJ	AF3002BX-2ΔJ
414	AF400	-	125	-	-	500 A	AF4002B2-2ΔJ	AF4002BX-2ΔJ
414	AF400	125	150	300	400	600 A	AF4002B2-2ΔK	AF4002BX-2ΔK
414	AF400	-	-	350	-	700 A	AF4002B2-2ΔL	AF4002BX-2ΔL
480	AF460	150	-	-	-	600 A	AF4602B2-2∆K	AF4602BX-2ΔK
480	AF460	-	200	400	500	800 A	AF4602B2-2∆M	AF4602BX-2∆M
590	AF580	200	-	-	-	800 A	AF5802B2-2∆M	AF5802BX-2∆M
590	AF580	-	250	500	600	1000 A	AF5802B2-2∆N	AF5802BX-2ΔN
722	AF750	250	-	-	-	1000 A	AF7502B2-2ΔN	AF7502BX-2ΔN
722	AF750	-	300	600	700	1200 A	AF7502B2-2ΔP	AF7502BX-2ΔP

Δ Overload relay suffix code. Select from the overload relay selection chart on pages 3.34 & 3.35.

Coil voltage selection 1)

All AC operated catalog numbers include a 100-250V AC coil. To select other coil voltages, substitute the code from the Coil Voltage Selection Chart for the suffix code after the last dash in the catalog number. Ex.: A 24V AC coil is required for an AF26 starter: AF262B2-1K1

Coil voltage selection chart

Coll voltage						
AC Volts, 40-60 Hz						
24 AC	24 AC 100 - 250 AC 250 - 500 AC					
1 2 3						

Control transformer voltage selection

To select starter with control transformer, substitute the code from the Control transformer voltage selector chart for the two digits after the last dash in the catalog number. Ex.: A 480V primary voltage with a 120V secondary voltage is required for an AF26 starter: AF261B2-CK1

Control Voltage	200-208	230-240	460-480	575-600
120V AC @ 50/60 Hz	А	В	С	D
24V AC @ 50/60 Hz	E	F	G	Н

^{1) 24} AC coil voltage is available only with AF26 & AF30, For factory modifications, see page 3.29 & 3.30.

NEMA Circuit breaker type AFN00 - AFN4

Reversing, three phase



			Maximum ratings - UL Listed					UL Type 1, 3R, 4, 12	UL Type 4X
NEMA size	Contactor	Continuous		Maximum motor h	norsepower rating	s	Circuit breaker rating Amps	General Purpose, Rainproof, Waterproof, Dusttight	Watertight Corrosion Resistant Stainless steel
			208V	230V	460V	575V	Amps	Catalog number	Catalog number
00	AFN00	9	1.5	1.5	2	2	15 A	AFN002B2-2∆1	AFN002BX-2Δ1
	AFNO	10	2	3	5	5	15 A	AFN02B2-2Δ1	AFN02BX-2Δ1
0	AFN0	18	3	-	-	-	20 A	AFN02B2-2Δ2	AFN02BX-2Δ2
			-	-	-	7.5	15 A	AFN12B2-2∆1	AFN12BX-2∆1
			-	-	7.5	10	20 A	AFN12B2-2Δ2	AFN12BX-2∆2
	AFN1	27	-	5	10	-	25 A	AFN12B2-2∆3	AFN12BX-2∆3
ı	AFINI		5	-	-	-	30 A	AFN12B2-2∆4	AFN12BX-2∆4
			=	7.5	-	-	35 A	AFN12B2-2∆5	AFN11BX-2∆5
			7.5	-	-	-	40 A	AFN12B2-2Δ6	AFN11B2X-2∆6
			-	-	15	20	40 A	AFN22B2-2Δ6	AFN22BX-2∆6
2	AFN2	45	10	10	20	25	50 A	AFN22B2-2Δ7	AFN22BX-2∆7
			-	15	25	-	80 A	AFN22B2-2∆8	AFN22BX-2∆8
			-	-	-	30	50 A	AFN32B2-2∆7	AFN32BX-2∆7
			-	-	30	-	80 A	AFN32B2-2Δ8	AFN32BX-2∆8
0	4510		15	-	-	40	80 A	AFN32B2-2∆8	AFN32BX-2∆8
3	AFN3	90	-	-	40	50	80 A	AFN32B2-2∆8	AFN32BX-2∆8
			-	-	50	-	100 A	AFN32B2-2∆9	AFN32BX-2∆9
			25	30	-	-	125 A	AFN32B2-2ΔA	AFN32BX-2∆A
			-	-	60	75	125 A	AFN42B2-2∆A	AFN42BX-2∆A
4	A145N4	135	30	-	75	100	150 A	AFN42B2-2∆B	AFN42BX-2∆B
			40	50	100	-	200 A	AFN42B2-2∆C	AFN42BX-2∆C

 $[\]Delta$ Overload relay suffix code. Select from the overload relay selection chart on pages 3.36 & 3.37.

Coil voltage selection 1)

All AC operated catalog numbers include a 100-250V AC coil. To select other coil voltages, substitute the code from the Coil Voltage Selection Chart for the suffix code after the last dash in the catalog number. Ex.: A 24V AC coil is required for an AFN0 starter: AFN12B2-1K1.

Coil voltage selection chart

	AC Volts, 40-60 Hz	
24 AC	100 - 250 AC	250 - 500 AC
1	2	3
24 AC 1	100 - 250 AC 2	250 - 500 AC 3

Coil voltage

Control transformer voltage selection

To select starter with control transformer, substitute the code from the Control transformer voltage selector chart for the two digits after the last dash in the catalog number. Ex.: A 480V primary voltage with a 120V secondary voltage is required for an AFNO starter: AFN12B2-CK1.

Control Voltage	200-208	230-240	460-480	575-600
120V AC @ 50/60 Hz	А	В	С	D
24V AC @ 50/60 Hz	E	F	G	Н

^{1) 24} AC coil voltage is available only with AFN00 - AFN1. For factory modifications, see pages 3.29 & 3.30.

			Maximum ratir	UL Type 1, 3R, 4, 12	UL Type 4X		
UL motor switching current	Contactor Size		Maximum motor horsepower ratings				Watertight Corrosion Resistant Stainless steel
		200/208V	230/240V	460V/480V	575/600V	Catalog number	Catalog number
28	AF26	7.5	7.5	15	20	AF2632-2ΔΔ	AF263X-2ΔΔ
34	AF30	10	10	20	25	AF3032-2ΔΔ	AF303X-2ΔΔ
54	AF50	15	20	40	50	AF5032-2ΔΔ	AF503X-2ΔΔ
68	AF63	20	25	50	60	AF6332-2ΔΔ	AF633X-2ΔΔ
80	AF75	25	30	60	75	AF7532-2ΔΔ	AF753X-2ΔΔ

 $[\]Delta$ Overload relay suffix code. Select from the overload relay selection chart on page 3.34. 1st Δ low speed; 2nd Δ high speed.

Coil voltage selection 1)

All AC operated catalog numbers include a 100-250V AC coil. To select other coil voltages, substitute the code from the Coil Voltage Selection Chart for the suffix code after the last dash in the catalog number. Ex.: A 24V AC coil is required for an AF26 starter: AF2632-1KP

Coil voltage selection chart

Coil voltage					
AC Volts, 40-60 Hz					
24 AC	100 - 250 AC				
1	2				

Control transformer voltage selection

To select starter with control transformer, substitute the code from the Control transformer voltage selector chart for the two digits after the last dash in the catalog number. Ex.: A 480V primary voltage with a 120V secondary voltage is required for an AF26 starter: AF2632-CKP

Control Voltage	200-208	230-240	460-480	575-600
120V AC @ 50/60 Hz	А	В	С	D
24V AC @ 50/60 Hz	Е	F	G	Н

^{1) 24} AC coil voltage is available only with AF26 & AF30, For factory modifications, see pages 3.29 & 3.30.

IEC Non-fusible disconnect switch

AF26 - AF75





			Maximum ratir	UL Type 1, 3R, 4, 12	UL Type 4X		
UL motor switching current	Contactor Size		Maximum motor h	General Purpose, Rainproof, Waterproof, Dusttight	Watertight Corrosion Resistant Stainless steel		
Garrone		200/208V	230/240V	460V/480V	575/600V	Catalog number	Catalog number
28	AF26	7.5	7.5	15	20	AF263N2-2ΔΔ	AF263NX-2ΔΔ
34	AF30	10	10	20	25	AF303N2-2ΔΔ	AF303NX-2ΔΔ
54	AF50	15	20	40	50	AF503N2-2ΔΔ	AF503NX-2ΔΔ
68	AF63	20	25	50	60	AF633N2-2ΔΔ	AF633NX-2ΔΔ
80	AF75	25	30	60	75	AF753N2-2ΔΔ	AF753NX-2ΔΔ

 $[\]Delta$ Overload relay suffix code. Select from the overload relay selection chart on page 3.34. 1st Δ low speed; 2nd Δ high speed.

Coil voltage selection 1)

All AC operated catalog numbers include a 100-250V AC coil. To select other coil voltages, substitute the code from the Coil Voltage Selection Chart for the suffix code after the last dash in the catalog number. Ex.: A 24V AC coil is required for an AF26 starter: AF263N2-1KP

Coil voltage selection chart

Coll Voltage			
AC Volts, 40-60 Hz			
24 AC	100 - 250 AC		
1	2		

Control transformer voltage selection

To select starter with control transformer, substitute the code from the Control transformer voltage selector chart for the two digits after the last dash in the catalog number. Ex.: A 480V primary voltage with a 120V secondary voltage is required for an AF26 starter: AF263N2-CKP

Control transformer voltage selection chart

Control Voltage	200-208	230-240	460-480	575-600
120V AC @ 50/60 Hz	А	В	С	D
24V AC @ 50/60 Hz	Е	F	G	Н

ABB Inc. • 888-385-1221 • www.abb.us/lowvoltage

^{1) 24} AC coil voltage is available only with AF26 & AF30, For factory modifications, see pages 3.29 & 3.30.

				Maximum ratings - UL Listed Maximum motor horsepower ratings				UL Type 1, 3R, 4, 12	UL Type 4X
3	UL motor switching current	Contactor Size					Fuse clip rating amp/volts	General Purpose, Rainproof, Waterproof, Dusttight	Watertight Corrosion Resistant Stainless steel
Current			200/208V	230/240V	460V/480V	575/600V		Catalog number	Catalog number
	9	AF09	2	2	5	7.5	30/600	AF093F2-2ΔΔ1	AF093FX-2ΔΔ1
	11	AF12	3	3	7.5	10	30/600	AF123F2-2ΔΔ1	AF123FX-2ΔΔ1
	17	AF16	5	5	10	15	30/600	AF163F2-2ΔΔ1	AF163FX-2ΔΔ1
	28	AF26	7.5	7.5	15	20	60/600	AF263F2-2ΔΔ2	AF263FX-2ΔΔ2
	34	AF30	10	10	20	25	60/600	AF303F2-2ΔΔ2	AF303FX-2ΔΔ2
••••	54	AF50	15	20	40	50	100/600	AF503F2-2ΔΔ3	AF503FX-2ΔΔ3
	68	AF63	20	25	50	60	200/600	AF633F2-2ΔΔ4	AF633FX-2ΔΔ4
_	80	AF75	25	30	60	75	200/600	AF753F2-2ΔΔ4	AF753FX-2ΔΔ4

 $[\]Delta$ Overload relay suffix code. Select from the overload relay selection chart on page 3.34. 1st Δ low speed; 2nd Δ high speed.

Coil voltage selection 1)

All AC operated catalog numbers include a 100-250V AC coil. To select other coil voltages, substitute the code from the Coil Voltage Selection Chart for the suffix code after the last dash in the catalog number. Ex.: A 24V AC coil is required for an AF09 starter: AF093F121KP1

Coil voltage selection chart

Coil voltage			
AC Volts, 40-60 Hz			
24 AC	100 - 250 AC		
1	2		

Control transformer voltage selection

To select starter with control transformer, substitute the code from the Control transformer voltage selector chart for the two digits after the last dash in the catalog number. Ex.: A 480V primary voltage with a 120V secondary voltage is required for an AF09 starter: AF093F2-CKP1

Control Voltage	200-208	230-240	460-480	575-600
120V AC @ 50/60 Hz	А	В	С	D
24V AC @ 50/60 Hz	E	F	G	Н

^{1) 24} AC coil voltage is available only with AF09 - AF30, For factory modifications, see pages 3.29 & 3.30.

IEC Circuit breaker type

AF26 - AF75

2 Speed, 1 winding; three phase



		Maximum ratings - UL Listed				Maximum ratings -			UL Type 1, 3R, 4, 12	UL Type 4X
UL motor switching current	Contactor Size		Maximum motor horsepower ratings				General Purpose, Rainproof, Waterproof, Dusttight	Watertight Corrosion Resistant Stainless steel		
Garroni		200/208V	230/240V	460V/480V	575/600V		Catalog number	Catalog number		
28	AF26	2	3	5	7.5	15 A	AF263B2-2ΔΔ1	AF263BX-2ΔΔ1		
28	AF26	3	-	7.5	10	20 A	AF263B2-2ΔΔ2	AF263BX-2ΔΔ2		
28	AF26	-	5	10	-	25 A	AF263B2-2ΔΔ3	AF263BX-2ΔΔ3		
28	AF26	5	-	-	15	30 A	AF263B2-2ΔΔ4	AF263BX-2ΔΔ4		
28	AF26	-	7.5	15	20	35 A	AF263B2-2ΔΔ5	AF263BX-2ΔΔ5		
34	AF30	7.5	-	-	-	40 A	AF303B2-2ΔΔ6	AF303BX-2ΔΔ6		
34	AF30	10	10	20	25	50 A	AF303B2-2ΔΔ7	AF303BX-2ΔΔ7		
54	AF50	-	-	-	30	50 A	AF503B2-2ΔΔ7	AF503BX-2ΔΔ7		
54	AF50	15	15	40	50	80 A	AF503B2-2ΔΔ8	AF503BX-2ΔΔ8		
68	AF63	20	20	50	60	100 A	AF633B2-2ΔΔ9	AF633BX-2ΔΔ9		
80	AF75	25	30	60	75	125 A	AF753B2-2ΔΔA	AF753BX-2ΔΔA		

 $[\]Delta$ Overload relay suffix code. Select from the overload relay selection chart on page 3.34. 1st Δ low speed; 2nd Δ high speed.

Coil voltage selection 1)

All AC operated catalog numbers include a 100-250V AC coil. To select other coil voltages, substitute the code from the Coil Voltage Selection Chart for the suffix code after the last dash in the catalog number. Ex.: A 24V AC coil is required for an AF26 starter: AF263B2-1KP1

Coil voltage selection chart

Coil voltage				
AC Volts, 40-60 Hz				
24 AC	100 - 250 AC			
1	2			

Control transformer voltage selection

To select starter with control transformer, substitute the code from the control transformer voltage selector chart for the two digits after the last dash in the catalog number. Ex.: A 480V primary voltage with a 120V secondary voltage is required for an AF26 starter: AF263B2-CKP1

Control Voltage	200-208	230-240	460-480	575-600
120V AC @ 50/60 Hz	А	В	С	D
24V AC @ 50/60 Hz	E	F	G	Н

^{1) 24} AC coil voltage is available only with AF26 & AF30, For factory modifications, see pages 3.29 & 3.30.

			Maximum ratings - UL Listed				UL Type 1, 3R, 4, 12	UL Type 4X
UL motor switching Contactor Size current				Maximum motor h	General Purpose, Rainproof, Waterproof, Dusttight	Watertight Corrosion Resistant Stainless steel		
	ounone		200/208V	230/240V	460V/480V	575/600V	Catalog number	Catalog number
	28	AF26	7.5	7.5	15	20	AF2642-2ΔΔ	AF264X-2ΔΔ
	34	AF30	10	10	20	25	AF3042-2ΔΔ	AF304X-2ΔΔ
	54	AF50	15	20	40	50	AF5042-2ΔΔ	AF504X-2ΔΔ
*****	68	AF63	20	25	50	60	AF6342-2ΔΔ	AF634X-2ΔΔ
	80	AF75	25	30	60	75	AF7542-2ΔΔ	AF754X-2ΔΔ

 $[\]Delta$ Overload relay suffix code. Select from the overload relay selection chart on page 3.34. 1st Δ low speed; 2nd Δ high speed.

Coil voltage selection 1)

All AC operated catalog numbers include a 100-250V AC coil. To select other coil voltages, substitute the code from the Coil Voltage Selection Chart for the suffix code after the last dash in the catalog number. Ex.: A 24V AC coil is required for an AF26 starter: AF2642-1KP

Coil voltage selection chart

Coil voltage				
AC Volts, 40-60 Hz				
24 AC	100 - 250 AC			
1	2			

Control transformer voltage selection

To select starter with control transformer, substitute the code from the Control transformer voltage selector chart for the two digits after the last dash in the catalog number. Ex.: A 480V primary voltage with a 120V secondary voltage is required for an AF26 starter: AF2642-CKP

	_			
Control Voltage	200-208	230-240	460-480	575-600
120V AC @ 50/60 Hz	А	В	С	D
24V AC @ 50/60 Hz	E	F	G	Н

^{1) 24} AC coil voltage is available only with AF26 & AF30, For factory modifications, see pages 3.29 & 3.30.

IEC Non-fusible disconnect switch

AF26 - AF75





			Maximum ratir	ngs - UL Listed		UL Type 1, 3R, 4, 12	UL Type 4X
UL motor switching current	Contactor Size		Maximum motor h	orsepower ratings		General Purpose, Rainproof, Waterproof, Dusttight	Watertight Corrosion Resistant Stainless steel
- Curront		200/208V	230/240V	460V/480V	575/600V	Catalog number	Catalog number
28	AF26	7.5	7.5	15	20	AF264N2-2ΔΔ	AF264NX-2ΔΔ
34	AF30	10	10	20	25	AF304N2-2ΔΔ	AF304NX-2ΔΔ
54	AF50	15	20	40	50	AF504N2-2ΔΔ	AF504NX-2ΔΔ
68	AF63	20	25	50	60	AF634N2-2ΔΔ	AF634NX-2ΔΔ
80	AF75	25	30	60	75	AF754N2-2ΔΔ	AF754NX-2ΔΔ

 $[\]Delta$ Overload relay suffix code. Select from the overload relay selection chart on page 3.34. 1st Δ low speed; 2nd Δ high speed.

Coil voltage selection 1)

All AC operated catalog numbers include a 100-250V AC coil. To select other coil voltages, substitute the code from the Coil Voltage Selection Chart for the suffix code after the last dash in the catalog number. Ex.: A 24V AC coil is required for an AF26 starter: AF264N2-1KP

Coil voltage selection chart

Coll v	Coll voltage				
AC Volts, 40-60 Hz					
24 AC	100 - 250 AC				
1	2				

Control transformer voltage selection

To select starter with control transformer, substitute the code from the Control transformer voltage selector chart for the two digits after the last dash in the catalog number. Ex.: A 480V primary voltage with a 120V secondary voltage is required for an AF26 starter: AF264N2-CKP

Control Voltage	200-208	230-240	460-480	575-600
120V AC @ 50/60 Hz	А	В	С	D
24V AC @ 50/60 Hz	E	F	G	Н

^{1) 24} AC coil voltage is available only with AF26 & AF30, For factory modifications, see pages 3.29 & 3.30.

				Maximum ratir	igs - UL Listed			UL Type 1, 3R, 4, 12	UL Type 4X
3	UL motor switching current	Contactor Size		Maximum motor h	orsepower ratings		Fuse clip rating amp/volts	General Purpose, Rainproof, Waterproof, Dusttight	Watertight Corrosion Resistant Stainless steel
	Garronic		200/208V	230/240V	460V/480V	575/600V		Catalog number	Catalog number
	9	AF09	2	2	5	7.5	30/600	AF094F2-2ΔΔ1	AF094FX-2ΔΔ1
	11	AF12	3	3	7.5	10	30/600	AF124F2-2ΔΔ1	AF124FX-2ΔΔ1
	17	AF16	5	5	10	15	30/600	AF164F2-2ΔΔ1	AF164FX-2ΔΔ1
	28	AF26	7.5	7.5	15	20	60/600	AF264F2-2ΔΔ2	AF264FX-2ΔΔ2
	34	AF30	10	10	20	25	60/600	AF304F2-2ΔΔ2	AF304FX-2ΔΔ2
	54	AF50	15	20	40	50	100/600	AF504F2-2ΔΔ3	AF504FX-2ΔΔ3
	68	AF63	20	25	50	60	200/600	AF634F2-2ΔΔ4	AF634FX-2ΔΔ4
	80	AF75	25	30	60	75	200/600	AF754F2-2ΔΔ4	AF754FX-2ΔΔ4

 $[\]Delta$ Overload relay suffix code. Select from the overload relay selection chart on page 3.34. 1st Δ low speed; 2nd Δ high speed.

Coil voltage selection 1)

All AC operated catalog numbers include a 100-250V AC coil. To select other coil voltages, substitute the code from the Coil Voltage Selection Chart for the suffix code after the last dash in the catalog number. Ex.: A 24V AC coil is required for an AF12 starter: AF124F2-1KP1

Coil voltage selection chart

Coil v	Coil voltage				
AC Volts, 40-60 Hz					
24 AC	100 - 250 AC				
1	2				

Control transformer voltage selection

To select starter with control transformer, substitute the code from the Control transformer voltage selector chart for the two digits after the last dash in the catalog number. Ex.: A 480V primary voltage with a 120V secondary voltage is required for an AF12 starter: AF124F2-CKP1

Control Voltage	200-208	230-240	460-480	575-600
120V AC @ 50/60 Hz	А	В	С	D
24V AC @ 50/60 Hz	E	F	G	Н

^{1) 24} AC coil voltage is available only with AF09 - AF30, For factory modifications, see pages 3.29 & 3.30.

IEC Circuit breaker type

AF26 - AF75

2 Speed, 2 winding; three phase



			Maximum ratir	ngs - UL Listed			UL Type 1, 3R, 4, 12	UL Type 4X
UL motor switching current	Contactor Size		Maximum motor h	orsepower ratings		Circuit Breaker Amp Rating	General Purpose, Rainproof, Waterproof, Dusttight	Watertight Corrosion Resistant Stainless steel
		200/208V	230/240V	460V/480V	575/600V		Catalog number	Catalog number
28	AF26	2	3	5	7.5	15 A	AF264B2-2ΔΔ1	AF264BX-2ΔΔ1
28	AF26	3	-	7.5	10	20 A	AF264B2-2ΔΔ2	AF264BX-2ΔΔ2
28	AF26	-	5	10	-	25 A	AF264B2-2ΔΔ3	AF264BX-2ΔΔ3
28	AF26	5	-	-	15	30 A	AF264B2-2ΔΔ4	AF264BX-2∆∆4
28	AF26	-	7.5	15	20	35 A	AF264B2-2ΔΔ5	AF264BX-2ΔΔ5
34	AF30	7.5	-	-	-	40 A	AF304B2-2ΔΔ6	AF304BX-2ΔΔ6
32	AF30	10	10	20	25	50 A	AF304B2-2ΔΔ7	AF304BX-2ΔΔ7
54	AF50	-	-	-	30	50 A	AF504B2-2ΔΔ7	AF504BX-2ΔΔ7
54	AF50	15	15	40	50	80 A	AF504B2-2ΔΔ8	AF504BX-2ΔΔ8
68	AF63	20	20	50	60	100 A	AF634B2-2ΔΔ9	AF634BX-2ΔΔ9
80	AF75	25	30	60	75	125 A	AF754B2-2∆∆A	AF754BX-2ΔΔA

 $[\]Delta$ Overload relay suffix code. Select from the overload relay selection chart on page 3.34. 1st Δ low speed; 2nd Δ high speed. Overload relays are required for all combination starters.

Coil voltage selection 1)

All AC operated catalog numbers include a 100-250V AC coil. To select other coil voltages, substitute the code from the Coil Voltage Selection Chart for the suffix code after the last dash in the catalog number. Ex.: A 24V AC coil is required for an AF26 starter: AF264B2-1KP1

Coil voltage selection chart

Coil voltage				
AC Volts, 40-60 Hz				
24 AC	100 - 250 AC			
1	2			

Control transformer voltage selection

To select starter with control transformer, substitute the code from the Control transformer voltage selector chart for the two digits after the last dash in the catalog number. Ex.: A 480V primary voltage with a 120V secondary voltage is required for an AF26 starter: AF264B2-CKP1

Control Voltage	200-208	230-240	460-480	575-600
120V AC @ 50/60 Hz	А	В	С	D
24V AC @ 50/60 Hz	E	F	G	Н

^{1) 24} AC coil voltage is available only with AF26 & AF30, For factory modifications, see pages 3.29 & 3.30.



General information Factory installed options

Control cover factory modifications - NEMA/UL Type 1, 3R, 4, 4X & 12

	Starter type	Description	Nameplate	Suffix code
	DOL	2-Position Switch	OFF-ON	С
One	DOL	3-Position Switch	HAND-OFF-AUTO	D
	DOL	Pilot Light	"ON" Red pilot light	E
operator	REV	3-Position Switch	FOR-OFF-REV	L
	2 Speed	3-Position Switch	SLOW-OFF-FAST	М
	DOL	Push Buttons	START/STOP	А
Two	DOL	Push Buttons	START/ EMERGENCY STOP	N
operators	DOL	2 Position Switch & Pilot Light	OFF-ON/"ON"	Н
	DOL	3 Position Switch & Pilot Light	HAND-OFF-AUTO/"ON"	J
	DOL	Push Buttons & Pilot Light	START/STOP/"ON"	F
	DOL	2 Position Switch & Pilot Lights	OFF-ON/"ON"/"FAULT"	Р
Three	DOL	3 Position Switch & Pilot Lights	HAND-OFF-AUTO/"ON"/"FAULT"	Q
	REV	Push Buttons	FORWARD- REVERSE-STOP	В
operators	REV	3 Position Switch & Pilot Lights	FOR-OFF-REV/"FORWARD"/"REVERSE"	G
	2 Speed	Push Buttons	FAST-SLOW-STOP	K
	2 Speed	3 Position Switch & Pilot Lights	SLOW-OFF-FAST/"SLOW"/"FAST"	R

3.28

General information

Factory installed options



Control circuit transformers

Contactor size	Description	Option
	50VA, 200-208/120 VAC	А
	50VA, 230-240/120 VAC	В
	50VA, 460-480/120 VAC	С
AF09 -AF30	50VA, 575-600/120 VAC	D
AFN00 & AFN1	50VA, 200-208/24 VAC	E
	50VA, 230-240/24 VAC	F
	50VA, 460-480/24 VAC	G
	50VA, 575-600/24 VAC	Н
	75VA, 200-208/120 VAC	А
AF50 -AF75	75VA, 230-240/120 VAC	В
AFN2 & AFN3	75VA, 460-480/120 VAC	С
	75VA, 575-600/120 VAC	D
	100VA, 200-208/120 VAC	А
AE440	100VA, 230-240/120 VAC	В
AF110	100VA, 460-480/120 VAC	С
	100VA, 575-600/120 VAC	D
AF145 - AF185	150VA, 200-208/120 VAC	А
AF400-AF460	150VA, 230-240/120 VAC	В
	150VA, 460-480/120 VAC	С
AFN4	150VA, 575-600/120 VAC	D
	250VA, 200-208/120 VAC	А
AF210 - AF300	250VA, 230-240/120 VAC	В
AF580-AF750	250VA, 460-480/120 VAC	С
	250VA, 575-600/120 VAC	D

Low Voltage Products & Systems 3.29



General informationField modification kits

Pilot device field modifications kits- NEMA/UL Type 1, 3R, 4, 4X & 12

	Starter type	Description	Nameplate	Catalog number
	DOL	2-Position Switch	OFF-ON	SS2P-1
	DOL	3-Position Switch	HAND-OFF-AUTO	SS3P-2
One	DOL	Pilot Light (120V AC)	"ON" Green pilot light	PL-120VAC
operator	DOL	Pilot Light (24V AC)	"ON" Green pilot light	PL-24VAC
	REV	3-Position Switch	FOR-OFF-REV	SS3P-3
	2 Speed	3-Position Switch	SLOW-OFF-FAST	SS3P-4
	DOL	Push Buttons	START/STOP	PB-SS
	DOL	Push Buttons	START/ EMERGENCY STOP	PB-SES
Two operators	DOL	2 Position Switch & Pilot Light (120V AC)	OFF-ON/"ON"	SS2PPL-120VAC
	DOL	2 Position Switch & Pilot Light (24V AC)	OFF-ON/"ON"	SS2PPL-24VAC
	DOL	3 Position Switch & Pilot Light (120V AC)	HAND-OFF-AUTO/"ON"	SS3PPL-120VAC
	DOL	3 Position Switch & Pilot Light (24V AC)	HAND-OFF-AUTO/"ON"	SS3PPL-24VAC
	DOL	Push Buttons & Pilot Light (120V AC)	START/STOP/"ON"	PBPL-SS120VAC
	DOL	Push Buttons & Pilot Light (24V AC)	START/STOP/"ON"	PBPL-SS24VAC
	DOL	2 Position Switch & Pilot Lights (120V AC)	OFF-ON/"ON"/"FAULT"	SS2PPL-FLT-120VAC
	DOL	2 Position Switch & Pilot Lights (24V AC)	OFF-ON/"ON"/"FAULT"	SS2PPL-FLT-24VAC
	DOL	3 Position Switch & Pilot Lights (120V AC)	HAND-OFF-AUTO/"ON"/"FAULT"	SS3PPL-FLT-120VAC
Three	DOL	3 Position Switch & Pilot Lights (24V AC)	HAND-OFF-AUTO/"ON"/"FAULT"	SS3PPL-FLT-24VAC
operators	REV	Push Buttons	FORWARD- REVERSE-STOP	PB-FRS
	REV	3 Position Switch & Pilot Lights (120V AC)	FOR-OFF-REV/"FORWARD"/"REVERSE"	SS3PPL-FR-120VAC
	REV	3 Position Switch & Pilot Lights (24V AC)	FOR-OFF-REV/"FORWARD"/"REVERSE"	SS3PPL-FR-24VAC
	2 Speed	Push Buttons	FAST-SLOW-STOP	PB-FSS
	2 Speed	3 Position Switch & Pilot Lights(120V AC)	SLOW-OFF-FAST/"SLOW"/"FAST"	SS3PPL-SF-120VAC
	2 Speed	3 Position Switch & Pilot Lights (24V AC)	SLOW-OFF-FAST/"SLOW"/"FAST"	SS3PPL-SF-24VAC

3.30

General information

Field modification kits



Control circuit transformer field modifications kits

Contactor size	Description	Catalog number
	50VA, 200-208/120 VAC	CCT50-208/120
	50VA, 230-240/120 VAC	CCT50-240/120
	50VA, 460-480/120 VAC	CCT50-480/120
AF9 - AF30	50VA, 575-600/120 VAC	CCT50-600/120
AFN00 - AFN1	50VA, 200-208/24 VAC	CCT50-208/24
	50VA, 230-240/24 VAC	CCT50-240/24
	50VA, 460-480/24 VAC	CCT50-480/24
	50VA, 575-600/24 VAC	CCT50-600/24
	75VA, 200-208/120 VAC	CCT75-208/120
AF50 - AF75	75VA, 230-240/120 VAC	CCT75-240/120
AFN2 & AFN3	75VA, 460-480/120 VAC	CCT75-480/120
	75VA, 575-600/120 VAC	CCT75-600/120
	100VA, 200-208/120 VAC	CCT100-208/12
AE440	100VA, 230-240/120 VAC	CCT100-240/12
AF110	100VA, 460-480/120 VAC	CCT100-480/12
****	100VA, 575-600/120 VAC	CCT100-600/12
AF145 - AF185	150VA, 200-208/120 VAC	CCT150-208/12
AF400 - AF460	150VA, 230-240/120 VAC	CCT150-240/12
	150VA, 460-480/120 VAC	CCT150-480/12
AFN4	150VA, 575-600/120 VAC	CCT150-600/12
	250VA, 200-208/120 VAC	CCT250-208/12
AF210 - AF300	250VA, 230-240/120 VAC	CCT250-240/12
AF580 - AF750	250VA, 460-480/120 VAC	CCT250-480/12
	250VA, 575-600/120 VAC	CCT250-600/120

Low Voltage Products & Systems 3.31



General informationMotor data

Ampere ratings of 3 phase, AC induction motors

	, and the same of			000 0004													
3		110 – 120V			200 – 208V	_		220 – 240\		380 –			140 – 480V			550 – 600V	
Horse power	Single phase	Two phase	Three phase	Single phase	Two phase	Three phase	Single phase	Two phase	Three phase	Single phase	Three phase	Single phase	Two phase	Three phase	Single phase	Two phase	Three phase
1/10	3.0	_	-	1.65	_	_	1.5	_	_	1.0	_	_	_	_	_	_	_
1/8	3.8	_	_	2.1	_	_	1.9	_	_	1.2	_	_	_	_	_	_	_
1/6	4.4	_	_	2.4		_	2.2	_		1.4	_	_	_		_	_	_
1/4	5.8		_	3.2		_	2.9	_		1.8	_	_	_		_	_	_
1/3	7.2	_		4.0			3.6	_		2.3		_	_	_	_	_	_
1/2	9.8	4.0	4.4	5.4	2.2	2.4	4.9	2.0	2.2	3.2	1.3	2.5	1.0	1.1	2.0	0.8	0.9
3/4	13.8	4.8	6.4	7.6	2.6	3.5	6.9	2.4	3.2	4.5	1.8	3.5	1.2	1.6	2.8	1.0	1.3
1	16.0	6.4	8.4	8.8	3.6	4.6	8.0	3.2	4.2	5.1	2.3	4.0	1.6	2.1	3.2	1.3	1.7
1 1/2	20.0	9.0	12.0	11.0	5.0	6.6	10.0	4.5	6.0	6.4	3.3	5.0	2.3	3.0	4.0	1.8	2.4
2	24.0	11.8	13.6	13.2	6.5	7.5	12.0	5.9	6.8	7.7	4.3	6.0	3.0	3.4	4.8	2.4	2.7
3	34.0	16.6	19.2	18.7	9.2	10.6	17.0	8.3	9.6	10.9	6.1	8.5	4.2	4.8	6.8	3.3	3.9
5	56.0	26.4	30.4	30.8	14.5	16.8	28.0	13.2	15.2	17.9	9.7	14.0	6.6	7.6	11.2	5.3	6.1
7 1/2	80.0	38.0	44.0	44.0	21.0	24.2	40.0	19.0	22.0	27.0	14.0	21.0	9.0	11.0	16.0	8.0	9.0
10	100.0	48.0	56.0	55.0	26.4	30.8	50.0	24.0	28.0	33.0	18.0	26.0	12.0	14.0.	20.0	10.0	11.0
15	135.0	72.0	84.0	75.0	39.6	46.2	68.0	36.0	42.0	44.0	27.0	34.0	18.0	21.0	27.0	14.0	17.0
20	_	94.0	108.0	96.8	52.0	60.0	88.0	47.0	54.0	56.0	34.0	44.0	23.0	27.0	35.0	19.0	22.0
25	_	118.0	136.0	121.0	65.0	75.0	110.0	59.0	68.0	70.0	44.0	55.0	29.0	34.0	44.0	24.0	27.0
30	_	138.0	160.0	150.0	76.0	88.0	136.0	69.0	80.0	87.0	51.0	68.0	35.0	40.0	54.0	28.0	32.0
40	_	180.0	208.0	194.0	100.0	115.0	176.0	90.0	104.0	112.0	66.0	88.0	45.0	52.0	70.0	36.0	41.0
50	_	226.0	260.0	238.0	125.0	143.0	216.0	113.0	130.0	139.0	83.0	108.0	56.0	65.0	86.0	45.0	52.0
60	_	_	_	_	147.0	160.0		133.0	154.0		103.0		67.0	77.0	_	53.0	62.0
75	_	_	_		183.0	212.0		166.0	192.0		128.0		83.0	96.0	_	66.0	77.0
100	_	_	_	_	240.0	273.0	_	218.0	248.0	_	165.0		109.0	124.0	_	87.0	99.0
125	_	_	_	_		344.0	_		312.0	_	208.0	_	135.0	156.0	_	108.0	125.0
150	_	_	_	_		396.0			360.0		240.0		156.0	180.0	_	125.0	144.0
200	_	_	_	_		528.0			480.0	_	320.0		208.0	240.0	_	167.0	192.0
250	_	_	_	_	_	663.0	_	_	602.0	_	403.0	_	_	302.0	_	_	242.0
300	_	_				_			_	_	482.0		_	361.0		_	289.0
350	_	_	_	_	_	_	_	_	_		560.0		_	414.0	_	_	336.0
400	_	_	_	_	_	_	_		_	_	636.0		_	477.0	_	_	382.0
500	_	_	_	_	_	_	_	_	_	_	786.0	_	_	590.0	_	_	472.0

3.32

3

Enclosed NEMA

General information - IEC Starter

Standard thermal overload relays

Standard - Thermal, Type TF and TA, Class 10 Correct sizing of overload relay per motor HP

120V 240V 208V 240V 480V 600V 600V	AF12/AF20 AF16/AF20
	AF12/AF20 AF16/AF20
- 1/10 3/4 1 1F42-1.7 J 1.3-1.7 - 1/8, 1/6 - 1/2 1 - TF42-2.3 K 1.7-2.3 1/10 1/4 1/2 - 11/2 11/2, 2 TF42-3.1 L 2.3-3.1 1/8 1/3 3/4 3/4,1 2 3 TF42-4.2 M 3.1-4.2 1/6 1/2 1 - 3 - TF42-5.7 N 4.2-5.7 1/4, 1/3 3/4 11/2, 2 11/2, 2 5 5 TF42-7.6 P 5.7-7.6 1/2 1 7.5 TF42-10 Q 7.6-10 1 1/2, 2 3 - 7.5 10 TF42-13 R 10-13 3/4,1 5 10 - TF42-16 S 13-16 3 15 TF42-20 T 16-20 11/2, 2 7.5 15 20 TF42-24 U 20-24 - 5 7.5 10 - TF42-29 V 24-29 10 TF42-35 W 29-35 TA75DU25 A 18-25	AF12/AF20 AF16/AF20
- 1/8, 1/6 - 1/2 1 - TF42-2.3 K 1.7-2.3 1/10 1/4 1/2 - 11/2 11/2, 2 TF42-3.1 L 2.3-3.1 1/8 1/3 3/4 3/4,1 2 3 TF42-4.2 M 3.1-4.2 1/6 1/2 1 - 3 - TF42-5.7 N 4.2-5.7 1/4, 1/3 3/4 11/2, 2 11/2, 2 5 5 TF42-7.6 P 5.7-7.6 1/2 1 7.5 TF42-10 Q 7.6-10 - 11/2, 2 3 - 7.5 10 TF42-13 R 10-13 3/4,1 5 10 - TF42-16 S 13-16 3 - TF42-20 T 16-20 11/2, 2 7.5 15 20 TF42-24 U 20-24 - 5 7.5 10 20 25 TF42-29 V 24-29 10 TF42-35 W 29-35 TA75DU25 A 18-25	AF16/AF26
1/10 1/4 1/2 - 1 1/2 1 1/2, 2 TF42-3.1 L 2.3-3.1 1/8 1/3 3/4 3/4,1 2 3 TF42-4.2 M 3.1-4.2 1/6 1/2 1 - 3 - TF42-5.7 N 4.2-5.7 1/4, 1/3 3/4 1 1/2, 2 1 1/2, 2 5 5 TF42-7.6 P 5.7-7.6 1/2 1 - - - - 7.5 TF42-10 Q 7.6-10 - - - 3 - - 7.5 10 TF42-13 R 10-13 3/4,1 - - 5 10 - TF42-16 S 13-16 3 - - - 15 TF42-20 T 16-20 11/2, 2 - - - 15 20 TF42-24 U 20-24 - - 5 7.5 10 20 25 TF42-29 V 24-29 - - - - - - TF42-35 W 29-35 - - - - - - - TF42-35 A <td>AF16/AF26</td>	AF16/AF26
1/8 1/3 3/4 3/4,1 2 3 TF42-4.2 M 3.1-4.2 1/6 1/2 1 - 3 - TF42-5.7 N 4.2-5.7 1/4, 1/3 3/4 1 1/2, 2 1 1/2, 2 5 5 TF42-7.6 P 5.7-7.6 1/2 1 - - - - 7.5 TF42-10 Q 7.6-10 - - - 3 - - - TF42-13 R 10-13 3/4,1 - - 5 10 - TF42-16 S 13-16 3 - - - 15 TF42-20 T 16-20 11/2, 2 - - - 15 20 TF42-24 U 20-24 - - 5 7.5 10 20 25 TF42-29 V 24-29 - - - - - - TF42-35 W 29-35 - - - - - - - TF42-35 A 18-25	AF16/AF26
1/6 1/2 1 - 3 - TF42-5.7 N 4.2-5.7 1/4, 1/3 3/4 1 1/2, 2 1 1/2, 2 5 5 TF42-7.6 P 5.7-7.6 1/2 1 - - - 7.5 TF42-10 Q 7.6-10 - - - 3 - - - TF42-13 R 10-13 3/4,1 - - 5 10 - TF42-16 S 13-16 3 - - - 15 TF42-20 T 16-20 1 1/2, 2 - - - 15 20 TF42-24 U 20-24 - 5 7.5 10 20 25 TF42-29 V 24-29 - - - - - - TF42-35 W 29-35 - - - - - - - TA75DU25 A 18-25	AF16/AF26
1/6 1/2 1 - 3 - TF42-5.7 N 4.2-5.7 1/4, 1/3 3/4 1 1/2, 2 1 1/2, 2 5 5 TF42-7.6 P 5.7-7.6 1/2 1 - - - 7.5 TF42-10 Q 7.6-10 - - - 3 - - 7.5 10 TF42-13 R 10-13 3/4,1 - - 5 10 - TF42-16 S 13-16 3 - - 15 TF42-20 T 16-20 11/2, 2 - - 7.5 15 20 TF42-24 U 20-24 - 5 7.5 10 20 25 TF42-29 V 24-29 - - 10 - - - TF42-35 W 29-35 - - - - - - TA75DU25 A 18-25	AF16/AF26
1/4, 1/3 3/4 1 1/2, 2 1 1/2, 2 5 5 TF42-7.6 P 5.7-7.6 1/2 1 - - - 7.5 TF42-10 Q 7.6-10 - 1 1/2, 2 3 - 7.5 10 TF42-13 R 10-13 3/4,1 - - 5 10 - TF42-16 S 13-16 - 3 - - 15 TF42-20 T 16-20 1 1/2, 2 - - 7.5 15 20 TF42-24 U 20-24 - 5 7.5 10 20 25 TF42-29 V 24-29 - - 10 - - - TF42-35 W 29-35 - - - - - - TA75DU25 A 18-25	AF16/AF26
1/2 1 - - 7.5 TF42-10 Q 7.6-10 - - - 3 - - 7.5 10 TF42-13 R 10-13 3/4,1 - - 5 10 - TF42-16 S 13-16 - 3 - - - 15 TF42-20 T 16-20 1 1/2, 2 - - - 7.5 15 20 TF42-24 U 20-24 - 5 7.5 10 20 25 TF42-29 V 24-29 - - - - - TF42-35 W 29-35 - - - - - - TA75DU25 A 18-25	AF16/AF26
3 - 7.5 10 TF42-13 R 10-13 3/4,1 5 10 - TF42-16 S 13-16 3 - 15 7.5 15 7.5 15 7.5 15 20 TF42-24 U 20-24 - 5 7.5 10 20 25 TF42-29 V 24-29 10 TF42-35 W 29-35 TA75DU25 A 18-25	AF16/AF26
- 11/2, 2 3 - 7.5 10 TF42-13 R 10-13 3/4,1 5 10 - TF42-16 S 13-16 3 TF42-20 T 16-20 - 15 15 20 TF42-24 U 20-24 - 5 7.5 10 20 25 TF42-29 V 24-29 10 TF42-35 W 29-35 TA75DU25 A 18-25	AF16/AF26
3/4,1 - - 5 10 - TF42-16 S 13-16 - 3 - - 15 TF42-20 T 16-20 1 1/2, 2 - - 7.5 15 20 TF42-24 U 20-24 - 5 7.5 10 20 25 TF42-29 V 24-29 - - - - - TF42-35 W 29-35 - - - - - TA75DU25 A 18-25	
3 TF42-20 T 16-20 1 1/2, 2 - - 7.5 15 20 TF42-24 U 20-24 - 5 7.5 10 20 25 TF42-29 V 24-29 - - - - - TF42-35 W 29-35 - - - - - TA75DU25 A 18-25	
- 5 15	Λ F0.6*
1 1/2, 2 - - 7.5 15 20 TF42-24 U 20-24 - 5 7.5 10 20 25 TF42-29 V 24-29 - - 10 - - TF42-35 W 29-35 - - - - TA75DU25 A 18-25	^ F0.6*
- 5 7.5 10 20 25 TF42-29 V 24-29 - - - - - TF42-35 W 29-35 - - - - - TA75DU25 A 18-25	AF26*
10 TF42-35 W 29-35 TA75DU25 A 18-25	
TA75DU25 A 18-25	AF30
TA75DU32 B 22-32	
	٨٢٢٥
	AF50
- 10 15 - 40 50 TA75DU52 D 36-52	
20 TA75DU63 E 45-63	
20 - 60	AF63
- 15 25 30 60 75	AF75
- 1 20 1 30 1 - 1 - 1 - 1A110DU90 1 A 1 65-90 1	Λ Γ 110
- 25 - 40 75 100 TA110DU110 B 80-110	AF110
- - - - - TA200DU90 A 65-90	
TA200DU110 B 80-110	AF145
40 50 100 125 TA200DU135 C 100-135	
TA200DU150 D 110-150	
	AF185
- 75 - 200	AF210
75	AF260
100 200 250 TA450DU310 C 220-310	
100 - 250 300	AF300
125 300 350	AF400 AF460
125 150 350 400	
200 400 500 Only available with an electronic overload	
200 250 500 600	AF580
- 250 300 600 700	AF750

^{*} Note: AF26 contactor used with non-combination and circuit breaker disconnect.

Low Voltage Products & Systems 3.33



General information - IEC Starter Electronic overload relays

Optional - Electronic, Type E, Class 10, 20 & 30 Selectable Correct sizing of overload relay per motor HP

ŭ	3-ph	nase	Catalog Number	Code	Setting Range	Contactor Size		
208V	240V	480V	600V	Catalog Number	Code	(A)	Contactor Size	
-	-	-	-	EF19-0.32	A1	0.10-0.32		
-	-	-	-	EF19-1.0	B1	0.3-1.0		
-	-	1/2	1/2, 3/4					
-	-	3/4	1	EF19-2.7	C1	0.80-2.7		
-	1/2	1	1 1/2				AF09/AF26*	
1/2	-	1 1/2	2]	l		AI 09/AI 20	
3/4	3/4	2	3	EF19-6.3	D1	1.9-6.3		
1	1	3	-					
1 1/2	1 1/2	-	5					
2	2	5	7.5	EF19-18.9	E1	5.7-18.9		
3	3	7.5	10	EF19-10.9	_ = '		AF12/AF26*	
-	5	10	-				AF16/AF26*	
5	7.5	15	15, 20	EF45-30	E2	9-30	AF26*	
7.5	10	20	25	EF40-30	LZ	9-30	AF30	
10	-	-	-	EF45-45	E3	15-45	AI 30	
-	-	25	30					
-	15	30	40		E1	27-80	AF50	
15	20	40	50	E80DU80				
20	25	50	60				AF63	
25	30	60	75				AF75	
30	40	75	100	E140DU140	E1	50-140	AF110	
40	50	100	125	F200DU200	E2	65-200	AF145	
50	60	125	150	E200D0200	E2	65-200	AF185	
60	75	150	200				AF210	
75	100	200	250	E320DU320	E3	105-320	AF260	
100	-	250	300			ľ	AF300	
-	125	300	350				AF400	
125	150	350	400	E500DU500	E5	170-500	AF400	
150	200	400	500				AF460	
200	250	500	600	FOODLIGOO	ГО	070.000	AF 580	
250	300	600	700	E800DU800	E8	270-800	AF750	

^{*} Note: AF26 contactor used with non-combination and circuit breaker disconnect.

General information - NEMA Starter

Standard thermal overload relays



Standard - Thermal, Type TF and TA, Class 10

Correct sizing of overload relay per motor HP

1-phase			3-phase			Catalag Numbar	Setting		Code	Contacto
120V	240V	208V	240V	480V	600V	Catalog Number	Code	Range (A)	Size	
-	-	-	-	-	-	TF42-0.13	А	0.10-0.13		
-	-	-	-	-	-	TF42-0.17	В	0.13-0.17		
-	-	-	-	-	-	TF42-0.23	С	0.17-0.23		
-	-	-	-	-	-	TF42-0.41	D	0.31-0.41		
-	-	-	-	-	-	TF42-0.55	E	0.41-0.55		
-	-	-	-	-	-	TF42-0.74	F	0.55-0.74		
-	-	-	-	-	1/2	TF42-1.0	G	0.74-1.0		
-	-	-	-	1/2	3/4	TF42-1.3	Н	1.0-1.3	AFN00	
-	1/10	-	-	3/4	1	TF42-1.7	J	1.3-1.7		
-	1/8	-	1/2	1	-	TF42-2.3	K	1.7-2.3		
1/10	1/6, 1/4	1/2	-	1 1/2	1 1/2, 2	TF42-3.1	L	2.3-3.1		
1/8	1/3	3/4	3/4	2	-	TF42-4.2	М	3.1-4.2		
1/6	1/2	1	1	-	-	TF42-5.7	N	4.2-5.7		
1/4	3/4	1 1/2	1 1/2	-	-	TF42-7.6	Р	5.7-7.6		
1/3	1	-	-	-	-	TF42-10	Q	7.6-10		
-	-	-	-	-	3	TF42-4.2	М	3.1-4.2		
-	-	-	-	3		TF42-5.7	N	4.2-5.7		
-	-	2	2	5	5	TF42-7.6	Р	5.7-7.6	4 5 10	
1/2	1 1/2	-	3	-	-	TF42-10	Q	7.6-10	AFN0	
-	2	3	-	-	-	TF42-13	R	10-13		
3/4, 1	-	-	-	-	-	TF42-16	S	13-16		
-	-	-	-	-	7.5	TF42-10	Q	7.6-10		
-	-	-	-	7.5	10	TF42-13	R	10-13		
-	-	-	5	10	-	TF42-16	S	13-16	A E N 1 4	
-	3	5	-	-	-	TF42-20	Т	16-20	AFN1	
2	-	-	7.5	-	-	TF42-24	U	20-24		
-	-	7.5	-	-	-	TF42-29	V	24-29		
-	-	-	-	15	20	TA75DU25	Α	18-25		
-	-	10	10	20	25	TA75DU32	В	22-32	AFN2	
3	7 1/2	-	15	25	-	TA75DU42	С	29-42		
-	-	-	-	-	30	TA75DU42	С	29-42		
-	-	15		30	40	TA75DU52	D	36-52	A EN 10	
-	-	20	20	40	50	TA75DU63	Е	45-63	AFN3	
-	-	25	25, 30	50	-	TA75DU80	F	60-80		
-	-	30	-	60	75	TA200DU90	Α	65-90		
-	-	-	40	75	100	TA200DU110	В	80-110	AFN4	
-	-	40	50	100	-	TA200DU135	С	100-135		

¹⁾ AFN1 contactor can use AFN00 and AFN0 overloads.



General information - NEMA Starter Electronic overload relays

Optional - Electronic, Type E, Class 10, 20, & 30 Selectable

3 Correct sizing of overload relay per motor HP

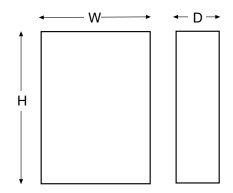
	3-phase				0 1	Setting	Contactor
208V	240V	480V	600V	Catalog Number	Code	Range (A)	Size
-	-	-	-	EF19-0.32	A1	0.10-0.32	
-	-	-	-	EF19-1.0	B1	0.3-1.0	
-	-	3/4, 1/2	3/4, 1/2	EF19-2.7	C1	0007	
-	1/2	1	1, 1.5	F19-2.7	CI	0.9-2.7	AFNICO
1/2	-	-	-				AFN00
3/4	3/4	-	-	EF19-6.3	D1	1.9-6.3	
1	1	1.5, 2	2				
1.5	1.5	-	-		•		
-	-	3	3	EF19-18.9	E1	5.7 -18.9	
2	2	-	-	EF19-16.9	E1	5.7 -16.9	AFN0
3	3	5	5				
5	5	7.5	7.5	E45DU30	E1	9-30	AFN1 1)
7.5	7.5	10	10	E45D030	E1	9-30	AFINI I)
-	10,15	20	20				AFN2
10	-	25	25		E1	27-80	AFIN2
15	20, 25	30, 40	30, 40	E80DU80	E1	27-80	AFN3
20, 25	30	50	50				AFINS
30	40	60	-	E000DI 1000	Ε0	40.140	A = N 4
40	50	75, 100	75, 100	E200DU200	E2	40-140	AFN4

¹⁾ AFN1 contactor can use AFN00 and AFN0 overloads.

Approximate dimensions

Non-combination starters





IEC and NEMA starters

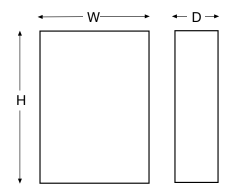
ILO AITU NLIVIA STAITEIS							
Non reversing and reversing		Н	Н	W	W	D	D
Contactor Size	Enclosure Type	(in)	(mm)	(in)	(mm)	(in)	(mm)
AF09-AF30, AFN00-AFN1		12	300	12	300	6	150
AF50-AF75, AFN3		16	400	12	300	8	200
AF110		24	600	20	500	10	250
AF145-AF185, AFN4	1, 3R, 4, 4X, 12	36	900	30	760	10	250
AF210-AF300		48	1200	36	900	12	300
AF400-AF460		48	1200	36	900	16	400
AF580-AF750		60	1500	60	1500	18	449
Two speed 1 winding & 2 winding							
AF09-AF30		16	400	12	300	8	200
AF50-AF75		20	500	16	400	8	200
AF110		24	600	20	500	10	250
AF145-AF185	1, 3R, 4, 4X, 12	36	900	30	760	10	250
AF210-AF300		48	1200	36	900	12	300
AF400-AF460		48	1200	36	900	16	400
AF580-AF750		60	1500	60	1500	18	449

Enclosure accessories for non-combination and combination controllers

Description	Catalog number
12Hx16D Floormount Kit	RC-FSK1212C
12Hx16D Floormount Kit	RC-FSK1216C
12Hx12D Floormount Kit Type 304 SS	RC-FSK12124
12Hx12D Floormount Kit Type 304 SS	RC-FSK12164
Padlock lockout carbon steel 1)	RC-WMPADRCS
Padlock lockout stainless steel 1)	RC-WMPADRS6
Wallmount Bracket Kit	RC-2508.200
Wallmount Bracket Kit Type 304 SS	RC-2433.000

Exact dimensions can be obtained using the on line configurator

Approximate dimensionsCombination starters



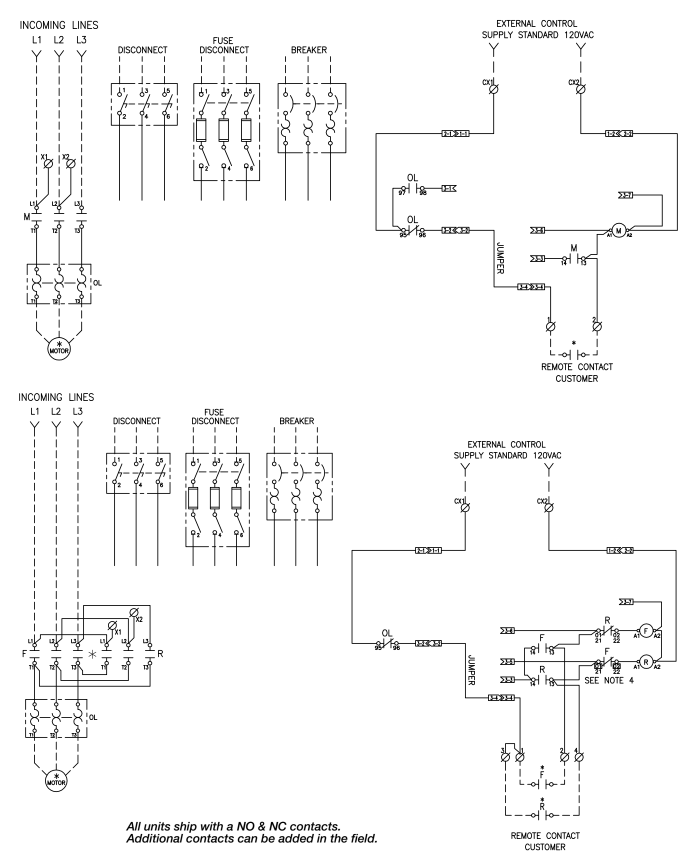
IEC and NEMA starters

ILO and INLIVIA starters							
Non reversing		Н	Н	W	W	D	D
Contactor Size	Enclosure Type	(in)	(mm)	(in)	(mm)	(in)	(mm)
AF09-AF30, AFN00-AFN1		16	400	12	300	8	200
AF50-AF75, AFN2-AFN3		20	500	16	400	8	200
AF110		24	600	20	500	10	250
AF145-AF185, AFN4	1, 3R, 4, 4X, 12	36	900	30	760	10	250
AF210-AF460		48	1200	36	900	16	400
AF580-AF750		60	1500	60	1500	18	449
Reversing							
AF09-AF30, AFN00-AFN1		20	500	16	400	8	200
AF50-AF75, AFN2-AFN3		24	600	20	500	10	250
AF110-AF185, AFN4	1, 3R, 4, 4X, 12	30	760	30	760	10	250
AF210-AF300	1, 3H, 4, 4A, 12	36	900	48	1200	12	300
AF400-AF460		60	1500	60	1500	18	449
AF580-AF750		60	1500	60	1500	18	449
Two speed 1 winding & 2 winding	9						
AF09-AF30		24	600	20	500	10	250
AF50-AF110	·······]	30	760	30	760	10	250
AF145- AF300	1, 3R, 4, 4X, 12	36	900	48	1200	12	300
AF400-AF460	········]	72	900	60	1500	18	449
AF580-AF750	·······1	72	900	60	1500	18	449

Exact dimensions can be obtained using the on line configurator

Non-reversing, reversing AF09 - AF750, AFN00 - AFN4

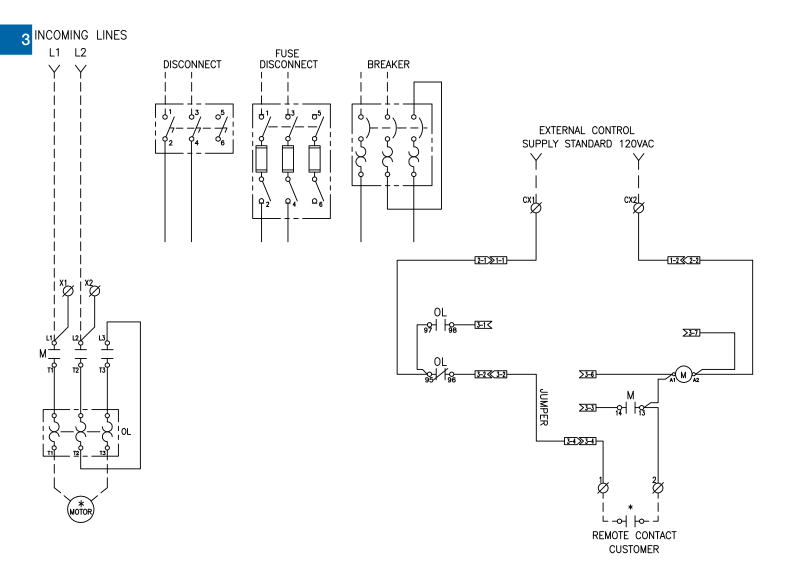




IEC & NEMA Enclosed starters

Circuit diagrams

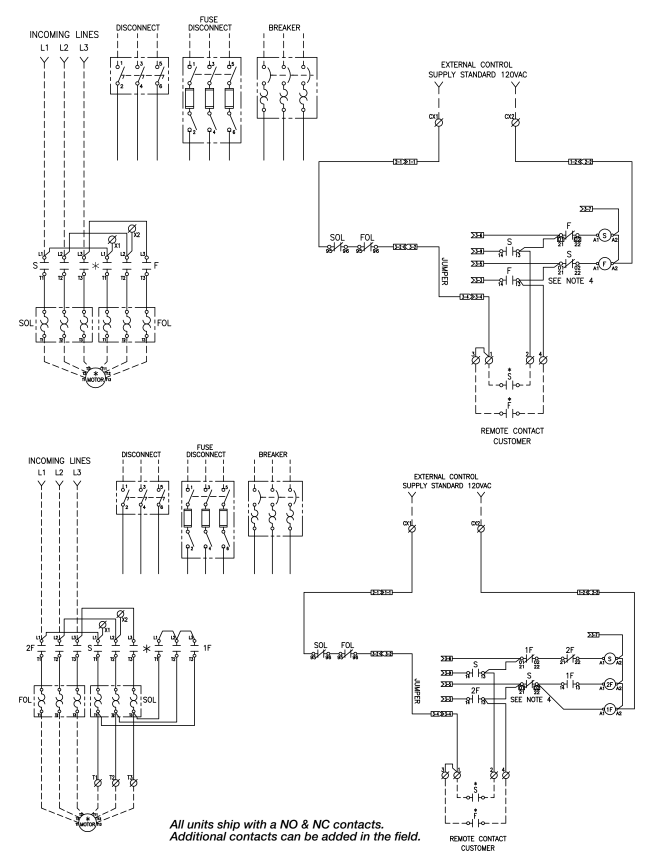
Non-reversing, single phase AF09 - AF110, AFN00 - AFN2



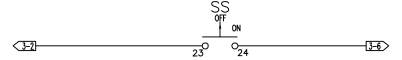
All units ship with a NO & NC contacts.
Additional contacts can be added in the field.

2 Speed, 1 winding; 2 speed, 2 winding AF09 - AF75

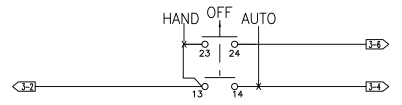




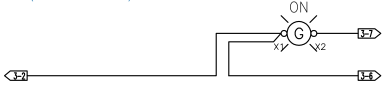
SS2P-1



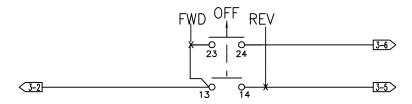
SS3P-2



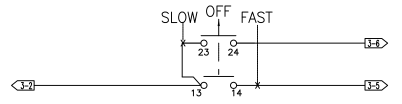
PL - (120VAC or 24VAC)



SS3P-3



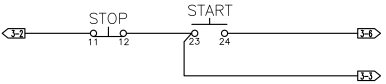
SS3P-4



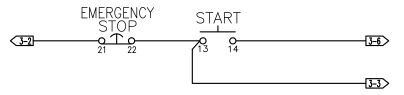
Pilot device kits, two operators



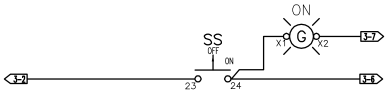
PB-SS

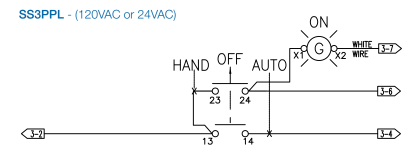


PB-SES

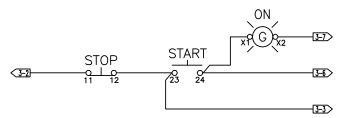


SS2PPL - (120VAC or 24VAC)

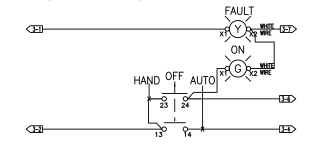




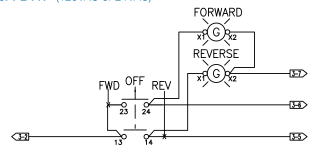
PBPL-SS - (120VAC or 24VAC)



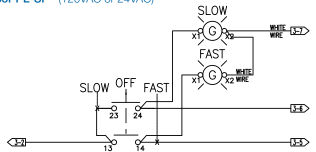
SS3PPL-FLT - (120VAC or 24VAC)



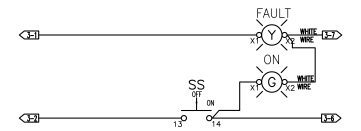
SS3PPL-FR - (120VAC or 24VAC)



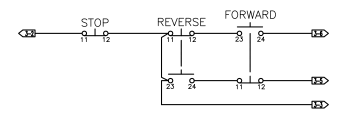
SS3PPL-SF - (120VAC or 24VAC)



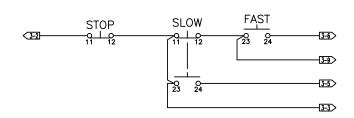
SS2PPL-FLT - (120VAC or 24VAC)



PB-FRS



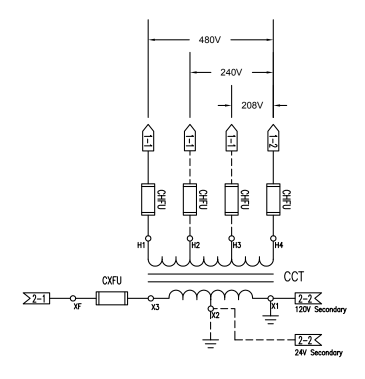
PB-FSS



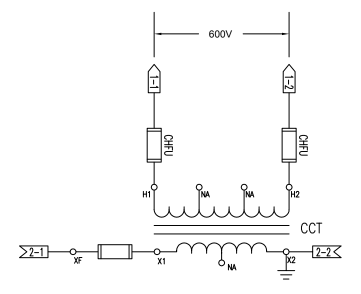
Control circuit transformer



Primary voltages: 208V, 240V & 480V



Primary voltages: 600V



Enclosure rating definitions

Introduction

An enclosure is a surrounding case constructed to provide a degree of protection to personnel against accidental contact with the enclosed equipment and to provide a degree of protection to the enclosed equipment against specified environmental conditions.

A brief description of the more common types of enclosures used by the electrical industry relating to their environmental capabilities follows. Refer to NEMA Standards Publication for more information regarding applications, features and design tests.

Individual NEMA product Standards Publications or third party certification standards may contain additional requirements for product testing and performance.

Definitions pertaining to nonhazardous locations



Type 1

Enclosures are intended for indoor use primarily to provide a degree of protection against limited amounts of falling dirt. (NEMA Standard 7-15-1991.)



Type 3R

Enclosures are intended for outdoor use primarily to provide a degree of protection against rain, sleet and damage from external ice formation. (NEMA Standard 7-15-1991.)



Type 4

Enclosures are intended for indoor or outdoor use primarily to provide a degree of protection against windblown dust and rain, splashing water, hose-directed water and damage from external ice formation. (NEMA Standard 1-10-1979.)



Type 4X

Enclosures are intended for indoor or outdoor use primarily to provide a degree of protection against corrosion, windblown dust and rain, splashing water, hose-directed water and damage from external ice formation. (NEMA Standard 1-10-1979)



Type 12

Enclosures are intended for indoor use primarily to provide a degree of protection against circulating dust, falling dirt, and dripping noncorrosive liquids. (NEMA Standard 7-15-1991.)



Short circuit current ratings

Enclosed & NEMA Maximum short circuit current ratings for combination starters

Fusible disconnect

Contactor Size	Switch @ 600 VAC	Fuse size (A)	UL Fuse type @ 600 VAC	kA @ 600 VAC
AF09, AFN00				
AF12	OS30	30		
AF16, AFN0]			
AF26, AFN1	00000 140	00	1	
AF30	OS60GJ12	60		
AF50, AFN2	OS100GJ12	100	1	
AF63			J	
AF75, AFN3	OS200J12	200		100
AF110				
AF145, AFN4		400		
AF185	OS400J12			
AF210				
AF260	OS600J12	600]	
AF300	0500012	600		
AF400	00000110	000		
AF460	OS800L12	800		
AF580	001000110	4000		30
AF750	OS1200L12	1200		42

Circuit breaker disconnect

	i	ı	Ì
Contactor Size	Circuit breaker	kA @ 480 VAC	kA @ 600 VAC
AF26, AFN00-AFN1	Ts3L040TW	65	25
AF30	Ts3L050TW	05	25
AF50, AFN2	Ts3L090TW		
AF63	Ts3L100TW	50	25
AF75, AFN3	Ts3L125TW		
AF110	T4H200TW		25
AF145, AFN4	T4H200TW	65	0.5
AF185	T4H250TW		35
AF210	T5L300TW		
AF260	T5L400TW		
AF300	T6L600TW	100	42
AF400	T6L800TW		
AF460	T6L800TW		
AF580	T7L1000BW	30	30
AF750	T7L1200BW	42	42

3.47 Low Voltage Products & Systems

Single phase manual starters Type MSSP



MSSP

Starting and overload protection of small 1Ø AC/DC motors used on the following:

- Unit heater stokers
- Refrigeration compressors
- Fans
- Pumps

MSSP manual switches consist of a snap switch combined with a thermal overload device operating on the solder-ratchet principle. The switch is designed to prevent being held closed under a sustained motor overload. To reset the overload mechanism, the switch lever is moved to the OFF position. The motor can be restarted by pushing the switch lever to the ON position. Applications include compressors, fans and pumps.

Standards compliance and certifications

- UL Listed Enclosed Products (File No E137861; Guide No. NLRV)
- UL Open Style
- Products (File No. E137861; Guide No. NLRV2)
- CSA Certified LR 1234
- American Bureau of Shipping
- CE Marked (Per 60947)

Product Selection

Your order must include:

- Cat. No. of the switch
- Cat. No. of the heater element(s)
- If required, Cat. No. of any accessories.

Low Voltage Products & Systems 3.49

Starters Sirgle phase Manual starters

Single phase manual startersType MSSP

O ABB

MSSP1-T2P



MSSP-T2P

Ratings

Single pole — 1 HP 115...230V AC, 1 HP 277V AC, Open Type without Enclosure or Type 1 General Purpose Enclosure

Two pole — 1 Hp 115...230V AC, 1 HP 277 AC, Open Type without enclosure or Type 1 General Purpose Enclosure, 3/4 HP 115...230V DC

Description		Open type without enclosure - includes legend plate	Type 1 General pur- pose enclosure - surface mount	Type 1 General purpose enclosure - flush mounting includes flush plate but not switch box	
		Catalog number	Catalog number	Catalog number	
		Hambor	Tidinis of	name.	
Switch only		p	r		
Toggle type	1 pole	MSSP-T1	MSSP1-T1	MSSP-T1S	
	2 pole	MSSP-T2	MSSP1-T2	MSSP-T2S	
Key type	2 pole	MSSP-K2	MSSP1-K2	MSSP-K2S	
Lever type	1 pole	MSSP-L1	MSSP1-L1	_	
Switch with neon pilot light	t (115 or 230V)				
- · ·	1 pole	MSSP-T1P	MSSP1-T1P	MSSP-T1PS	
Toggle type	2 pole	MSSP-T2P	MSSP1-T2P	MSSP-T2PS	
Key type	2 pole	MSSP-K2P	MSSP1-K2P	MSSP-K2PS	
Switch and "hand-off-auto	" selector switch (for	use on AC only)			
Toggle type	2 pole	-	MSSP1-T2H	MSSP-T2SH	
Switch with neon pilot light	t and "hand-off-auto"	selector switch (115 or 2	30V AC only)		
Toggle type	2 pole	_	MSSP1-T2HP	MSSP-T2SHP	
Key type	2 pole	_	MSSP1-K2HP	_	
Two switch units in one en	closure				
Toggle type	2 pole	_	MSSP1-T2T2	_	
Two switch units in one en	closure neon pilot ligh	nt on both units (115 or 23	30V)		
Toggle type	2 pole	_	MSSP1-T2PT2P	MSSP-T2PT2P	
Two speed switch					
Toggle type	2 pole	_	MSSP1-22	_	
Two speed switch with nec	on pilot lights (115 or 2	230V)			
Toggle type	2 pole	_	MSSP1-22P	MSSP-22P	



MSSP-PL

Accessories

7.0000001100	
Description	Catalog number
Pilot light replacement bulb incandescent Note: Pilot lights as used on MSSP switches indicate whether the motor is running only if the switch is used to control the motor directly. If a thermostat, pressure switch, or some other pilot device controls the operation of the motor, the light on the MMSP switch merely indicates whether the power is ON or OFF	MSSP-PL
Locking attachment (for toggle operated only)	MSSP-LA



Single phase manual startersType MSSP



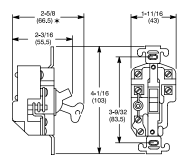
Full load amperes	Catalog number
0.17	MSSP-P1
0.21	MSSP-P2
0.25	MSSP-P3
0.32	MSSP-P4
0.39	MSSP-P5
0.46	MSSP-P6
0.57	MSSP-P7
0.71	MSSP-P8
0.79	MSSP-P9
0.87	MSSP-P10
0.98	MSSP-P11
1.08	MSSP-P12
1.19	MSSP-P13
1.30	MSSP-P14
1.43	MSSP-P15
1.58	MSSP-P16
1.75	MSSP-P17
1.88	MSSP-P18
2.13	MSSP-P19
2.40	MSSP-P20
2.58	MSSP-P21
2.92	MSSP-P22
3.09	MSSP-P23
3.32	MSSP-P24
3.37	MSSP-P25
4.16	MSSP-P26
4.51	MSSP-P27
4.93	MSSP-P28
5.43	MSSP-P29
6.03	MSSP-P30
6.83	MSSP-P31
7.72	MSSP-P32
8.24	MSSP-P33
8.90	MSSP-P34
9.60	MSSP-P35
10.8	MSSP-P36
12.0	MSSP-P37
13.5	MSSP-P38
15.2	MSSP-P39

Low Voltage Products & Systems 3.51

Approximate dimensions

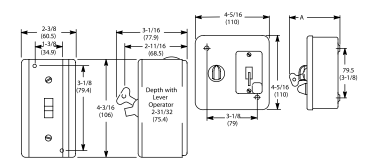
Dimensions are shown in inches (millimeters). Dimensions are not intended to be used for manufacturing purposes.

Open type without enclosure



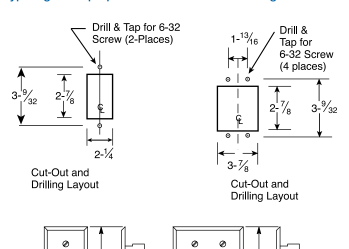
Catalog number MSSP-T1 MSSP-T2P MSSP-T1 MSSP-T2 MSSP-K2P MSSP-K2 MSSP-L2

Type 1 general purpose enclosure surface mounting



Catalog number					
MSSP-T1	MSSP-T2P	MSSP1-T1P			
MSSP-T2	MSSP-K2P	MSSP1-K2HP			
MSSP-K2	MSSP-L1				
MSSP1-T2H	MSSP1-T2HP				
MSSP1-T2T2	MSSP1-T2PT2P				
Dimension A (inches / millimeters)					
Key in:	1-1/8 (79.5)				

Type 1 general purpose enclosure flush mounting



Ø

0

4-9/16 (116)

4-5/8 (117)

Catalog number	
MSSP-T1S	MSSP-T2PS
MSSP-T2	MSSP-K2PS
MSSP-K2S	MSSP-T1PS
MSSP-T2SH	MSSP-T2PT2P
MSSP-T2SHP	-

Selector switch

Toggle operator

2-3/4 (70)

2-9/16 (65)

4-5/8 (117)

Ø

2-3/4 (70)