FR-A800-E Series

The FR-A800-E adds an integrated web server and 100Mbit Ethernet TCP/IP connectivity as standard to the existing network options of the FR-A800 flagship multi-use inverter. The FR-A800-E provides machine builders and systems integrators an increased ability for remote system monitoring and parameter adjustment, as well as easy integration into existing network environments.

- High Speed Response: With a speed response of 50Hz. FR-A800 to respond to a change in motor load. FR-A800 reacts to a speed signal much faster too - between 2 to 3 ms as opposed to 5 to 20 ms with FR-A700.
- Wide Speed Range: 200:1 speed range open loop. 1500:1 closed loop speed range.
- Extended Maximum Speed: A standard FR-A800 VFD can drive high speed motors at up to 590Hz, compared to the FR-A700's 400Hz.
- **IPM Motor Control:** Standard FR-A800 VFDs can drive the new generation IPM (Internal Permanent Magnet) motors, such as the Marathon 'SyMAX' Series.
- Safety Stop: FR-A800 is a SAFETY drive. "STO" capability enables SIL2 / PLd category emergency
- Compatible with USB Stick: VFD settings can be easily uploaded or downloaded and 'black box' operating data at the time of a drive trip can be copied for diagnosis using the FR-Configurator software.
- **GOT Interface:** Automatic connectivity to GOT 2000 series GOTs without the need to change any parameters.

- Improved PLC: FR-A800 has a new internal PLC based around the Mitsubishi Electric 'L Series' processor. Instructions in the form of 'Function Blocks' can now be used.
- Conformal Coating: All FR-A800 VFDs have Conformal Coated boards as standard.
- Separate Rectifier Stage: For drives over 500 HP greater system flexibility.
- Ethernet Communications as Standard -Communicate with MODBUS TCP/IP or CC-Link IE Field Basic communications networks at a speed of 100Mbps without the need for an extra option card.
- **Automatic IP Address Detection Automatically** detect the IP address of all connected drives. quickly enabling connection and programming using FR-Configurator2 software.
- Multiple Protocol Capability Network option cards offer connection to other drive based networks and a higher level information system.
- **Drive to Drive Communications –** Utilize the internal PLC to communicate without a master PLC controller allowing the drives to work together as a team.



FR-A800-E Ratings 240V Class

Model Number	AMPS	for Du	ty		Horse	power	For Duty	(NEC)	Frame	Weight	Cooling	Protective	Regen. Braking Torque / Duty Using Standard Brake	Stocked
Model Nullibel	SLD	LD	ND	HD	SLD	LD	ND	HD	Size	weigin	Method	Rating	Resistors Where Supplied	Item
FR-A820-00046-E1N6	4.6	4.2	3	1.5	1		0.75	0.25	Α	5.5	Self-			S
FR-A820-00077-E1N6	7.7	7	5	3	2		1	0.5	В	5.9	Cooling		150% torque / 3% ED	S
FR-A820-00105-E1N6	10.5	9.6	8	5	3		2	1	С	8.8				S
FR-A820-00167-E1N6	16.7	15.2	11	8	5		3	2	С	8.8		NEMA 1.	100% torque / 3% ED	S
FR-A820-00250-E1N6	25	23	17.5	11	7.5		5	3	С	8.8		UL-1,	100 % torque / 3 % ED	S
FR-A820-00340-E1N6	34	31	24	17.5	10		7.5	5	D	16.7		Plenum	1000/ torque / 00/ FD	S
FR-A820-00490-E1N6	49	45	33	24	20	15	10	7.5	D	16.7		Rated (IP20)	100% torque / 2% ED	S
FR-A820-00630-E1N6	63	58	46	33	20		15	10	E	20.5		(1720)		S
FR-A820-00770-E1N6	77	70.5	61	46	25		20	15	F	37.4]		20% torque / 100% ED (Brake transistor included)	S
FR-A820-00930-E1N6	93	85	76	61	30		25	20	F	37.4	Forced Air Cooling			S
FR-A820-01250-E1N6	125	114	90	76	40		30	25	F	37.4	Jooning			S
FR-A820-01540-E160	154	140	115	90	60	50	40	30	G	48.4				S
FR-A820-01870-E160	187	170	145	115	60		50/60	40	Н	92.4			20% torque / 100% ED	S
FR-A820-02330-E160	233	212	175	145	75		60	50	Н	92.4]	IP00	(Use FR-BU2 brake unit	S
FR-A820-03160-E160 (*1)	316	288	215	175	125	100	75	60	K	118.8	1	1100	for higher	S
FR-A820-03800-E1U6 (*1)	380	346	288	215	150	125	100	75	L	162.8]		ratings)	S
FR-A820-04750-E1U6 (*1)	475	432	346	288	150		125	100	L	162.8				S

Note 1: These drives must be used together with a DC Link Choke, sold separately.

SLD- 110% 60s, 120% 3s (inverse-time characteristics) at ambient temperature 40°C

LD- 120% 60s, 150% 3s (inverse-time characteristics) at ambient temperature 50°C ND- 150% 60s, 200% 3s (inverse-time characteristics) at ambient temperature 50°C

HD- 200% 60s, 250% 3s (inverse-time characteristics) at ambient temperature 50°C

FR-HEL DC Link Chokes (sold separately)

Model Number	SLD	LD	ND	HD
FR-A820-03160-E160	FR-HEL-90K	FR-HEL-75K	-	-
FR-A820-03800-E1U6	FR-HEL-110K	FR-HEL-90K	FR-HEL-75K	-
FR-A820-04750-E1U6	FR-HEL-110K	FR-HEL-110K	FR-HEL-90K	FR-HEL-75K

FR-A800-E Ratings 480V Class

	AMPS	For Du	ty		Horse	power F	or Duty	(NEC)	_	Weight			Regen.Braking Torque / Duty (Using	
Model Number	SLD	LD	ND	HD	SLD	LD	ND	HD	Size	(lbs) (*4)	Cooling Method	Protective Rating	Standard Brake Resistors Where Supplied)	Stocked Item
FR-A840-00023-E1N6	2.3	2.1	1.5	0.8	1	1	0.5	0.25		7.7			Сарриса	S
FR-A840-00038-E1N6	3.8	3	2.5	1.5	2	2	1	0.5	1	7.7	Self-Cooling			S
FR-A840-00052-E1N6	5.2	4.8	4	2.5	3	3	2	1	C	7.7			1000/ + / 00/	S
FR-A840-00083-E1N6	8.3	7.6	6	4	5	5	3	2		8.8		NEMA 1.	100% torque / 2% ED	S
FR-A840-00126-E1N6	12.6	11.5	9	6	7.5	7.5	5	3		8.8		UL-1,		S
FR-A840-00170-E1N6	17	16	12	9	10	10	7.5	5	D	16.7		Plenum Rated		S
FR-A840-00250-E1N6	25	23	17	12	15	15	10	7.5		16.7	-	(IP20)		S
FR-A840-00310-E1N6 FR-A840-00380-E1N6	31	29 35	23 31	17 23	20	20	15 20	10 15	E	20.5				S
FR-A840-00470-E1N6	47	43	38	31	30	30	25	20		37.4				S
FR-A840-00620-E1N6	62	57	44	38	40	40	30	25	F	37.4	_		20% torque / 100%	S
FR-A840-00770-E160	77	70	57	44	60	50	40	30	G	50.6	-		ED (Brake transistor included)	S
FR-A840-00930-E160	93	85	71	57	60	60	50	40		90.2	-		included)	S
FR-A840-01160-E160	116	106	86	71	75	75	60	50	Н	90.2				S
FR-A840-01800-E160 (*1)	180	144	110	86	150	100	75	60		94.6				S
FR-A840-02160-E1U6 (*1)	216	180	144	110	150	150	100	75	- J	114.4				S
FR-A840-02600-E1U6 (*1)	260	216	180	144	200	150	150	100	Ů.	121.0				S
FR-A840-03250-E1U6 (*1)	325	260	216	180	250	200	150	150	L	156.2				S
FR-A840-03610-E1U6 (*1)	361	325	260	216	300	250	200	150		171.6				S
FR-A840-04320-E1U6 (*1)	432	361 432	325 361	260 325	350 400	300	250 300	200	M	257.4 257.4				S
FR-A840-04810-E1U6 (*1) FR-A840-05470-E1U6 (*1)	481 547	481	432	361	450	400	350	300		365.2				S
FR-A840-06100-E1U6 (*1)	610	547	481	432	500	450	400	350	N	365.2	_			S
FR-A840-06830-E1U6 (*1)	683	610	547	481	550	500	450	400	"	365.2				S
FR-A842-07700-E1U6 + FR-CC2-H315K-60 (*2)	-	-	610	547	-	-	500	450		820.6				- (*3)
FR-A842-08660-E1U6 + FR-CC2-H315K-60 (*2)	-	-	-	610	-	-	-	500	P+R	820.6				- (*3)
FR-A842-07700-E1U6 + FR-CC2-H355K-60 (*2)	-	683	-	-	-	550	-	-	P+N	827.2				- (*3)
FR-A842-08660-E1U6 + FR-CC2-H355K-60 (*2)	-	-	683	-	-	-	550	-		827.2	Forced Air Cooling			- (*3)
FR-A842-09620-E1U6 + FR-CC2-H355K-60 (*2)	-	-	-	683	-	-	-	550	Q+R	1003.2				- (*3)
FR-A842-07700-E1U6 + FR-CC2-H400K-60 (*2)	770	-	-	-	650	-	-	-	P+S	979		IP00		- (*3)
FR-A842-08660-E1U6 + FR-CC2-H400K-60 (*2)	-	770	-	-	-	650	-	-	110	979			10% torque / 100% ED (Use FR-BU2-H	- (*3)
FR-A842-09620-E1U6 + FR-CC2-H400K-60 (*2)	-	-	770	-	-	-	650	-	Q+S	1155			for higher ratings)	- (*3)
FR-A842-10940-E1U6 + FR-CC2-H400K-60 (*2)	-	-	-	770	-	-	-	650	4.5	1155				- (*3)
FR-A842-08660-E1U6 + FR-CC2-H450K-60 (*2)	866	-	-	-	700	-	-	-	P+S	986				- (*3)
FR-A842-09620-E1U6 + FR-CC2-H450K-60 (*2)	-	866	-	-	-	700	-	-		1162				- (*3)
FR-A842-10940-E1U6 + FR-CC2-H450K-60 (*2)	-	-	866	-	-	-	700	-		1162				- (*3)
FR-A842-12120-E1U6 + FR-CC2-H450K-60 (*2)	-	-	-	866	-	-	-	700		1162				- (*3)
FR-A842-09620-E1U6 + FR-CC2-H500K-60 (*2)	962	-	-	-	800	-	-	-		1168				- (*3)
FR-A842-10940-E1U6 + FR-CC2-H500K-60 (*2)	-	962	-	-	-	800	-	-	Q+S	1168				- (*3)
FR-A842-12120-E1U6 + FR-CC2-H500K-60 (*2)	-	-	962	-	-	-	800	-		1168				- (*3)
FR-A842-10940-E1U6 + FR-CC2-H560K-60 (*2)	1094	-	-	-	900	-	-	-		1179				- (*3)
FR-A842-12120-E1U6 + FR-CC2-H560K-60 (*2)	-	1094	-	-	-	900	-	-		1179				- (*3)
FR-A842-12120-E1U6 + FR-CC2-H630K-60 (*2)	1212	-	-	-	1000	-	-	-		1181				- (*3)

- Notes:

 1. These drives must be used with DC Link Chokes (sold separately).
 2. Drives are "sectional" design, used together with FR-CC2 rectifier stage.
 3. Consult VFD Marketing for availability.
 4. For FR-A842 and FR-CC2 combinations, the weights are COMBINED. Drives in shaded area MUST be used together with FR-HEL DC Link Choke (sold separately).

FR-A800-E Ratings 600V Class

	AMPS	for Dut	у		Horse	power f	or Duty	(NEC)	Frame	Weight	Cooling		Regen. Braking Torque / Duty (Using Standard
Model Number (*4)	SLD	LD	ND	HD	SLD	LD	ND	HD	Size	(lbs)	Method	Protective Rating	Brake Resistors Where Supplied
FR-A860-00027-E1N6	2.7	2.5	1.7	1	2	1.5	1	0.5	С	11.7	Self Cooling		
FR-A860-00061-E1N6	6.1	5.6	4	2.7	5	3	3	2	C	12.8		Enclosed Type (UL-1 plenum rated) (*3)	20% Braking Torque 100% ED
FR-A860-00090-E1N6	9	8.2	6.1	4	7.5	5	5	3	С	12.8			
FR-A860-00170-E1N6	17	16	12	9	15	10	10	7.5	D	15.4			
FR-A860-00320-E1N6	32	27	22	16	30	25	20	10	E	19.8			
FR-A860-00450-E1N6	45	41	33	24	40	40	30	20	F	37.4			
FR-A860-00680-E160	68	62	55	41	60	60	50	40	Н	79.2			
FR-A860-01080-E160 (*1)	108	99	84	63	100	100	75	60	Н	90.2			
FR-A860-01440-E160 (*1)	144	131	104	84	150	125	100	75	J	114			
FR-A860-01670-E160 (*1)	167	152	131	104	150	150	125	100	J	114	Forced Air		
FR-A860-02430-E160 (*1)	243	221	152	131	250	200	150	125	J	121	Cooling		
FR-A860-02890-E160 (*1)	289	255	221	152	300	250	200	150	M	246			
FR-A860-03360-E160 (*1)	336	304	255	202	350	300	250	200	M	253		Open Type (IP00)	10% Braking Torque
FR-A860-04420-E160 (*1)	442	402	304	255	450	400	300	250	N	337		opon Type (ii oo)	100% ED (Use FR-BU2-C
FR-A862-05450-E160 + FR-CC2-C355K-60 (*2)	545	496	402	304	550	500	400	300	P+R	810			for higher rating)
FR-A862-06470-E160 + FR-CC2-C400K-60 (*2)	647	589	496	402	650	600	500	400	Q+S	920			
FR-A862-08500-E160 + FR-CC2-C560K-60 (*2)	850	773	663	589	850	750	650	600	Q+S	1126			

- Notes:

 1. These drives MUST be used with a DC Link Choke (sold separately).

 2. FR-A862 Drives are inverter stage only; use together with FR-CC2-C rectifier stage. Maximum Input and Output Current of FR-CC2 modules is the value shown. COMBINED weight shown.

 3. Remove the standard brake resistor (if fitted) for UL type 1. Rating is otherwise NEMA 1.

 4. The FR-A860 does not include a built in parameter unit. The FR-DU08 or FR-LU08 is sold separately.

690 VAC Power Input

Mod	el Number	1	A870-02300-E1-60	A870-02860-E1-60			
Stoc	ked Item		-	-			
Appl	icable Motor Capacity	SLD	200	250			
(kW)	kW) (*1) ND (Initial Setting)		160	200			
	Rated Capacity (kVA)	SLD	275	342			
	(*2)	ND (Initial Setting)	221	275			
Ħ	Rated Current (A (*3)	SLD	230	286			
Output	mateu ourrein (A (0)	ND (Initial Setting)	185	230			
0	Overload Current Rating SLD		10% 60 s, 120% 3 s (inverse-time characteristics) at surrounding air temperature 40°C				
		ND (Initial Setting)	150% 60 s, 200% 3 s (inverse-time characteristics) at surrounding air temperature 40°C				
	Rated Voltage		Three-phase 600 to 690 V				
	Rated input AC Voltage/Fr	<u> </u>	Three-phase 600 to 690 V 50 Hz/60 Hz				
<u>~</u>	Permissible AC Voltage Fl	uctuation	540 to 759 V 50 Hz/60 Hz				
Supply	Permissible Frequency Flu	ıctuation	±5%				
S	Rated Input Current (A)	SLD	230	286			
Power	mateu input ourrein (A)	ND (Initial Setting)	185	230			
<u>P</u>	Power Supply Capacity	SLD	275	342			
	(kVA)	ND (Initial Setting)	221	275			
Prot	Protective Structure (IEC 60529)		Enclosed type (IP20)				
Cool	ing System		Forced air cooling				
Nois	e Level (dB)		79	79			
Appı	Approx. Weight (kg)		120	122			

600 VAC Power Input

Mode	el Number		A870-02300-E1-60	A870-02300-E1-60				
Stock	ced Item		-	-				
Appli	icable Motor Capacity	SLD	132	160				
(kW)	(*1)	ND (Initial Setting)	110	132				
	Rated Capacity (kVA) (2)	SLD	229	285				
	nateu Gapacity (KVA) (2)	ND (Initial Setting)	184	229				
Ħ	Rated Current (A (*3)	SLD	230	286				
Output	nateu Guitelit (A (3)	ND (Initial Setting)	185	230				
0	Overload Current Rating SLD		10% 60 s, 120% 3 s (inverse-time characteristics) at surrounding air temperature 40°C					
	Overioau Guitelli natiliy	ND (Initial Setting)	150% 60 s, 200% 3 s (inverse-time characteristics) at surroun	ding air temperature 40°C				
	Rated Voltage (*5)		Three-phase 525 to 600 V					
	Rated input AC Voltage/Frequency		Three-phase 525 to 600 V 50 Hz/60 Hz					
<u>~</u>	Permissible AC Voltage Fl	uctuation	472 to 660 V 50 Hz/60 Hz					
upply	Permissible Frequency Flu	ıctuation	±5%					
S	Rated Input Current (A)	SLD	230	286				
Power	nateu iliput Guirelit (A)	ND (Initial Setting)	185	230				
2	Power Supply Capacity	SLD	229	285				
	(kVA)	ND (Initial Setting)	184	229				
Prote	ective Structure (IEC 60529)		Enclosed type (IP20)					
Cooli	ing System		Forced air cooling					
Noise	e Level (dB)		79 79					
Appr	Approx. Weight (kg)		120	122				

- Notes: See User Manual for detailed information.

 1. Indicates the maximum capacity applicable to voltage of 690 V.

 2. The rated output capacity indicated assumes that the output voltage is 690 V.

 3. Possible output currents during continuous operation under Real sensorless vector control or Vector control are shown in the table below. The PWM carrier frequency is automatically decreased to 2 kHz for heavy duty applications when operating the motor under Real sensorless vector control or Vector control with a PWM carrier frequency of 6 kHz or more (Pr.72 ≥ 6). The carrier frequency stays at 4 kHz in fast response operation.

FR-A800-E General Specifications

	Control Met	hod	Soft-PWM control, high carrier frequency PWM control (selectable among V/F control, Advanced magnetic flux vector control, Real sensorless vector control), Optimum excitation control, vector control (*1), and PM sensorless vector control						
	Outnut Fron	uency Range	0.2 to 590 Hz (The upper-limit frequency is 400 Hz under Advanced magnetic flux vector control, Real sensorless vector						
	Output 1164	ucilcy mange	control, vector control (*1) and PM sensorless vector control.)						
	Frequency Setting Resolution	Analog Input	0.015 Hz/60 Hz (0 to 10 V/12 bits for terminals 2 and 4) 0.03 Hz/60 Hz (0 to 5 V/11 bits or 0 to 20 mA/approx. 11 bits for terminals 2 and 4, 0 to ±10 V/12 bits for terminal 1) 0.06 Hz/60 Hz (0 to ±5 V/11 bits for terminal 1)						
	116901411011	Digital Input	0.01 Hz						
	Frequency Accuracy	Analog Input	Within ±0.2% of the max. output frequency (25°C ± 10°C)						
	Voltage / Fr	Digital Input	Within 0.01% of the set output frequency						
	Characterist		Base frequency can be set from 0 to 590 Hz. Constant-torque/variable-torque pattern or adjustable 5 points V/F can be selected.						
	Starting Tor		SLD Rating: 120% 0.3 Hz, LD Rating:150% 0.3 Hz, ND Rating: 200% 0.3 Hz (*3), HD Rating: 250% 0.3 Hz (*3) (Real sensorless vector control, vector control (*1))						
	Torque Boost		Manual torque boost						
	Time Settin	n / Deceleration g	0 to 3600 s (acceleration and deceleration can be set individually), linear or S-pattern acceleration/deceleration mode, backlash countermeasures acceleration/deceleration can be selected.						
tions	DC Injection (Induction N		Operation frequency (0 to 120 Hz), operation time (0 to 10 s), operation voltage (0 to 30%) variable						
Specifications	•	ntion Operation	Activation range of stall prevention operation (SLD rating: 0 to 120%, LD rating: 0 to 150%, ND rating: 0 to 220%, HD rating: 0 to 280%). Whether to use the stall prevention or not can be selected. (V/F control, Advanced magnetic flux vector control)						
	Torque Limi		Torque limit value can be set (0 to 400% variable). (Real sensorless vector control, vector control (*1) PM sensorless vector control)						
tior	Frequency Setting	Analog Input	Terminals 2 and 4: 0 to 10 V, 0 to 5 V, 4 to 20 mA (0 to 20 mA) are available. Terminal 1: -10 to +10 V, -5 to +5 V are available.						
Operation	Signal	Digital Input	Input using the setting dial of the operation panel or parameter unit Four-digit BCD or 16-bit binary (when used with option FR-A8AX)						
0	Start Signal		Forward and reverse rotation or start signal automatic self-holding input (3-wire input) can be selected.						
	Input Signal Terminals)	ls (Twelve	v-speed operation command, Middle-speed operation command, High-speed operation command, Second function selection, Terminal 4 input selection, operation selection, Selection of automatic restart after instantaneous power failure, flying start, Output stop, Start self-holding selection, Forward rotation inmand, Reverse rotation command, Inverter reset. The input signal can be changed using Pr.178 to Pr.189 (Input terminal function selection).						
	Pulse Train	Input	100 kpps						
	Operational Functions		Maximum and minimum frequency settings, multi-speed operation, acceleration/deceleration pattern, thermal protection, DC injection brake, starting frequency, JOG operation, output stop (MRS), stall prevention, regeneration avoidance, increased magnetic excitation deceleration, DC feeding (*4), frequency jump, rotation display, automatic restart after instantaneous power failure, electronic bypass sequence, remote setting, automatic acceleration/deceleration, retry function, carrier frequency selection, fast-response current limit, forward/reverse rotation prevention, operation mode selection, slip compensation, droop control, load torque high-speed frequency control, speed smoothing control, traverse, auto tuning, applied motor selection, gain tuning, RS-485 communication, Ethernet communication, PID control, PID precharge function, easy dancer control, cooling fan operation selection (deceleration stop/coasting), powerfailure deceleration stop function, stop-on-contact control, PIC function, life diagnosis, maintenance timer, current average monitor, multiple rating, orientation control (*1), speed control, torque control, position control, pre-excitation, torque limit, test run, 24 V power supply input for control circuit, safety stop function, anti-sway control.						
	Output Sign Collector Ou Terminals) (Two Termin	ıtput (Five Relay Output	Inverter running, Up to frequency, Instantaneous power failure/undervoltage (*4), Overload warning, Output frequency detection, Fault The output signal can be changed using Pr.190 to Pr.196 (Output terminal function selection). Fault codes of the inverter can be output (4 bits) from the open collector.						
	Pulse Train	Output	50 kpps						
	Pulse Train (FM Type)	Output	Max. 2.4 kHz: one terminal (output frequency) The monitored item can be changed using Pr.54 FM/CA terminal function selection.						
ion		put (CA Type)	Max. 20 mADC: one terminal (output frequency). The monitored item can be changed using Pr.54 FM/CA terminal function selection.						
Indication	Voltage Out		Max. 10 VDC: one terminal (output frequency). The monitored item can be changed using Pr.158 AM terminal function selection.						
lno	Operation Panel	Operating Status	Output frequency, Output current, Output voltage, Frequency setting value. The monitored item can be changed using Pr.52 Operation panel main monitor selection.						
		Fault Record	A fault record is displayed when a fault occurs. Past 8 fault records and the conditions immediately before the fault (output voltage/current/frequency/cumulative energization time/year/month/date/time) are saved.						
Pro	Protective Functions		Overcurrent trip during acceleration, Overcurrent trip during constant speed, Overcurrent trip during deceleration or stop, Regenerative overvoltage trip during acceleration, Regenerative overvoltage trip during constant speed, Regenerative overvoltage trip during deceleration or stop, Inverter overload trip, Motor overload trip, Heatsink overheat, Instantaneous power failure (*4), Undervoltage (*4), Input phase loss (*4, *5), Stall prevention stop, Loss of synchronism detection (*5), Brake transistor alarm detection (*6), Output side earth (ground) fault overcurrent, Output short circuit, Output phase loss, External thermal relay operation (*5), PTC thermistor operation (*5), Option fault, Communication option fault, Parameter storage device fault, PU disconnection, Retry count excess (*5), CPU fault, Operation panel power supply short circuit, 24 VDC power fault, Abnormal output current detection (*5), Inrush current limit circuit fault (*4), Ethernet communication fault (*5), Analog input fault, USB communication fault, Safety circuit fault, Overspeed occurrence (*5), Speed deviation excess detection (*1, *5), Signal loss detection (*1, *5), Encoder phase fault (*1, *5), Brake sequence fault (*5), Encoder phase fault (*1, *5), Amalinput fault (*5), PTD signal fault (*5), Option fault, Opposite rotation deceleration fault (*5), Internal circuit fault, Abnormal internal temperature (*7), Magnetic pole position unknown (*1)						
Wa	rning Functio		Fan alarm, Stall prevention (overcurrent), Stall prevention (overvoltage), Regenerative brake pre-alarm (*5, *6), Electronic thermal relay function pre-alarm, PU stop, Speed limit indication (*5), Parameter copy, Safety stop, Maintenance timer 1 to 3 (*5), USB host error, Home position return setting error (*5), Home position return uncompleted (*5), Home position return parameter setting error (*5), Operation panel lock (*5), Password locked (*5), Parameter write error, Copy operation error, 24 V external power supply operation, Internal fan alarm (*7), Continuous operation during communication fault, Ethernet communication fault						
	Ambient Te	mperature	-10°C to +50°C (non-freezing) (LD, ND, HD ratings) -10°C to +40°C (non-freezing) (SLD rating, IP55 compatible model)						
Environment	Ambient Hu	midity	95% RH or less (non-condensing) (With circuit board coating (conforming to IEC60721-3-3 3C2/3S2), IP55 compatible model) 90% RH or less (non-condensing) (Without circuit board coating)						
riron		nperature (*8)	-20°C to +65°C (*2)						
E	Atmosphere		Indoors (without corrosive gas, flammable gas, oil mist, dust and dirt, etc.)						
	Altitude / Vi	pration	1000 m or lower (*9), 5.9 m/s2 (*10) or less at 10 to 55 Hz (directions of X, Y, Z axes)						
Note	••								

- Notes:

 1. Available only when a vector control compatible option is installed.
 2. For PM sensorless vector control, refer to the Instruction Manual (Detailed) of the FR-A800 inverter.
 3. In the initial setting of the FR-A820-00340(5.5K) or higher and the FR-A840-00170(5.5K) or higher, it is limited to 150% by the torque limit level.
 4. Enabled only for standard models and IP55 compatible models.
 5. This protective function is not available in the initial status.
 6. Enabled only for standard models.
 7. Available for the IP55 compatible model only.
 8. Temperature applicable for a short time, e.g. in transit.
 9. For the installation at an altitude above 1000 m (up to 2500 m), consider a 3% reduction in the rated current per altitude increase of 500 m.
 10. 2.9 m/s² or less for the FR-A840-04320(160K) or higher.

FR-HEL DC Link Chokes (sold separately)

Model Number	SLD	LD	ND	HD
FR-A840-01800-E160	FR-HEL-H110K	FR-HEL-H75K	-	-
FR-A840-02160-E1U6	FR-HEL-H110K	FR-HEL-H90K	FR-HEL-H75K	FR-HEL-H75K
FR-A840-02600-E1U6	FR-HEL-H132K	FR-HEL-H110K	FR-HEL-H90K	FR-HEL-H90K
FR-A840-03250-E1U6	FR-HEL-H160K	FR-HEL-H132K	FR-HEL-H110K	FR-HEL-H110K
FR-A840-03610-E1U6	FR-HEL-H185K	FR-HEL-H160K	FR-HEL-H132K	FR-HEL-H132K
FR-A840-04320-E1U6	FR-HEL-H220K	FR-HEL-H185K	FR-HEL-H160K	FR-HEL-H160K
FR-A840-04810-E1U6	FR-HEL-H250K	FR-HEL-H220K	FR-HEL-H185K	FR-HEL-H185K
FR-A840-05470-E1U6	FR-HEL-H280K	FR-HEL-H250K	FR-HEL-H220K	FR-HEL-H220K
FR-A840-06100-E1U6	FR-HEL-H315K	FR-HEL-H280K	FR-HEL-H250K	FR-HEL-H250K
FR-A840-06830-E1U6	FR-HEL-H355K	FR-HEL-H315K	FR-HEL-H280K	FR-HEL-H280K

FR-HEL DC Link Chokes (sold separately)

Model Number	SLD	LD	ND	HD
FR-A860-01080-E160	FR-HEL-C75K	FR-HEL-C75K	-	-
FR-A860-01440-E160	FR-HEL-C90K	FR-HEL-C90K	FR-HEL-C75K	-
FR-A860-01670-E160	FR-HEL-C110K	FR-HEL-C110K	FR-HEL-C90K	FR-HEL-C75K
FR-A860-02430-E160	FR-HEL-C132K	FR-HEL-C132K	FR-HEL-C110K	FR-HEL-C90K
FR-A860-02890-E160	FR-HEL-C185K	FR-HEL-C185K	FR-HEL-C132K	FR-HEL-C110K
FR-A860-03360-E160	FR-HEL-C220K	FR-HEL-C220K	FR-HEL-C185K	FR-HEL-C185K
FR-A860-04420-E160	FR-HEL-C280K	FR-HEL-C280K	FR-HEL-C220K	FR-HEL-C185K

Key to Duty Code (FR-A820, FR-A840)

	Overload Rating					
	60s	3s	Ambient Temp (°C)			
SLD	110%	120%	40			
LD	120%	150%	50			
ND	150%	200%	50			
HD	200%	250%	50			

Key to Duty Code (FR-A860)

	Overload Rai	ing	Ambient Temperature by Frame Size (°C)			
	60s	3s	C	D-H	J-Q	
SLD	110%	120%	30	40	40	
LD	120%	150%	40	40	50	
ND	150%	200%	40	40	50	
HD	200%	250%	40	40	40	

FR-A800-E Dimensions - Frame Size Key

	Height-in (mm)	Width-in (mm)	Depth-in (mm)
Α	12.2 (310)	4.33 (110)	4.39 (112)
В	12.2 (310)	4.33 (110)	4.98 (127)
С	12.52 (318)	5.91 (150)	5.57 (142)
D	12.76 (324)	8.66 (220)	6.69 (170)
Е	14.29 (363)	8.66 (220)	7.48 (190)
F	20.37(517)	9.84 (250)	7.48 (190)
G	21.67 (550)	12.80 (325)	7.68 (195)
Н	21.67 (550)	17.13 (435)	9.84 (250)
J	24.41 (620)	18.31 (465)	11.81 (300)
K	27.56 (700)	18.31 (465)	9.84 (250)
L	29.13 (740)	18.31 (465)	14.17 (360)
M	39.76 (1010)	19.61 (498)	14.96 (380)
N	39.76 (1010)	26.77 (680)	14.96 (380)
Р	52.4 (1330)	21.3 (540)	17.3 (440)
Q	62.2 (1580)	26.8 (680)	17.3 (440)
R	52.4 (1330)	23.6 (600)	17.3 (440)
S	62.2 (1580)	23.6 (600)	17.3 (440)

Dimensions of REQUIRED DC Link Chokes (sold separately)

Model Number	Height - inches (mm)	Width - inches (mm)	Depth - inches (mm)	Weight (lbs)
FR-HEL-75K	13.39 (340)	5.91 (150)	7.87 (200)	37
FR-HEL-90K	13.39 (340)	5.91 (150)	7.87 (200)	42
FR-HEL-110K	15.75 (400)	6.89 (175)	7.87 (200)	44
FR-HEL-H75K	12.60 (320)	5.51 (140)	7.28 (185)	35
FR-HEL-H90K	13.39 (340)	5.91 (150)	7.48 (190)	44
FR-HEL-H110K	13.39 (340)	5.91 (150)	7.68 (195)	48
FR-HEL-H132K	15.94 (405)	6.89 (175)	7.87 (200)	57
FR-HEL-H160K	15.94 (405)	6.89 (175)	8.07 (205)	62
FR-HEL-H185K	15.94 (405)	6.89 (175)	9.45 (240)	64
FR-HEL-H220K	15.94 (405)	6.89 (175)	9.45 (240)	66
FR-HEL-H250K	17.32 (440)	7.48 (190)	9.84 (250)	77
FR-HEL-H280K	17.32 (440)	7.48 (190)	10.04 (255)	84
FR-HEL-H315K	19.5 (495)	8.3 (210)	9.8 (250)	92
FR-HEL-H355K	19.5 (495)	8.3 (210)	9.8 (250)	101
FR-HEL-C75K	12.6 (320)	5.5 (140)	7.3 (185)	35
FR-HEL-C90K	13.3 (340)	5.9 (150)	9.4 (240)	44
FR-HEL-C110K	13.3 (340)	5.9 (150)	9.4 (240)	51
FR-HEL-C132K	15.9 (405)	6.9 (175)	7.7 (195)	53
FR-HEL-C185K	15.9 (405)	6.9 (175)	9.4 (240)	70
FR-HEL-C220K	15.9 (405)	6.9 (175)	9.4 (240)	73
FR-HEL-C280K	17.3 (440)	7.5 (190)	9.8 (250)	88

FR-A800-E Dynamic Braking

All Mitsubishi Electric VFDs have some inherent braking capability. During controlled deceleration, motor regenerative losses are dissipated in the motor, wire, and VFD circuitry. The built-in DC injection braking allows for low speed braking and stopping. When the above capabilities are inadequate for an application, it is necessary to add a power transistor brake unit and resistor unit in series across the DC bus. Motor regeneration causes the DC bus voltage to increase, and when the voltage exceeds a specified threshold, the transistor turns on to pass current through the resistor. Motor kinetic energy is converted to heat energy. VFD overcurrent and overvoltage protective circuits are active at all times, and will fault-trip the VFD if the brake size is inadequate.

Two main factors must be considered when sizing the brake, the effective duty cycle (%ED) and the short time duty rating. The effective duty cycle is increased when an external resistor is added. It is preferable to profile the effective duty cycle of the units of time. With this information, the short time duty is known and the %ED can be calculated, as shown in the following example. %ED = Braking time / total time for complete operating cycle x 100 Example: In a given application a load is accelerated for 5 seconds, runs for 60 seconds and decelerates in 3 seconds before resting for 12 seconds. %ED = $3 / (5 + 60 + 3 + 12) \times 100 = 3.6\%$

The tables shown assume 100% brake torque, when brake torque is represented by its percentage to the rated torque of the applied motor. Torque (kg.m) = 974 x Power (kW) / Speed (rpm).

FR-A800-E Fitted with Internal Brake Resistor - Torque and Duty Cycle Figure

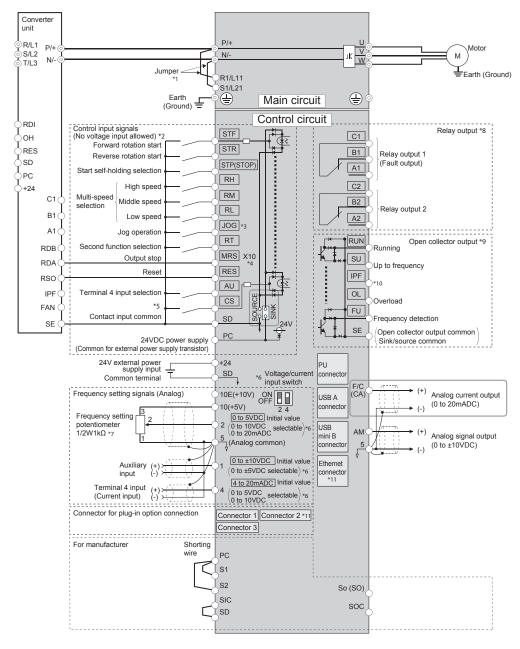
ND Mede UD	Drive Medel Number	Internal Resistor			High Performance Brake R	esistor Opt	ion	
ND Mode HP	Drive Model Number	Brake Resistor Value (ohms)	Torque %	Duty % (ED%)	Part Ref.	Ohms	Torque %	Duty % (ED%)
3/4	FR-A820-00046-E1N6	200	150	3	FR-ABR-0.4K	200	150	10
1	FR-A820-00077-E1N6	100	150	3	FR-ABR-0.75K	100	150	10
2	FR-A820-00105-E1N6	60	150	3	FR-ABR-2.2K	60	100	10
3	FR-A820-00167-E1N6	60	100	3	FR-ABR-2.2K	60	100	10
5	FR-A820-00250-E1N6	40	100	3	FR-ABR-3.7K	40	100	10
7.5	FR-A820-00340-E1N6	25	100	2	FR-ABR-5.5K	25	100	10
10	FR-A820-00490-E1N6	20	100	2	FR-ABR-7.5K	20	100	10
15	FR-A820-00630-E1N6	-	-	-	FR-ABR-11K	13	100	6
20	FR-A820-00770-E1N6	-	-	-	(2x) FR-ABR-15K[2P]	9	100	6
25	FR-A820-00930-E1N6	-	-	-	(2x) FR-ABR-22K[2P]	6.5	100	6
30	FR-A820-01250-E1N6	-	-	-	(2x) FR-ABR-22K[2P]	6.5	100	6
1/2	FR-A840-00023-E1N6	1200	100	2	FR-ABR-H0.4K	1200	100	10
1	FR-A840-00038-E1N6	700	100	2	FR-ABR-H0.75K	700	100	10
2	FR-A840-00052-E1N6	350	100	2	FR-ABR-H1.5K	350	100	10
3	FR-A840-00083-E1N6	250	100	2	FR-ABR-H2.2K	250	100	10
5	FR-A840-00126-E1N6	150	100	2	FR-ABR-H3.7K	150	100	10
7.5	FR-A840-00170-E1N6	75	100	2	FR-ABR-H5.5K	110	100	10
10	FR-A840-00250-E1N6	75	100	2	FR-ABR-H7.5K	75	100	10
15	FR-A840-00310-E1N6	-	-	-	FR-ABR-H11K	52	100	6
20	FR-A840-00380-E1N6	-	-	-	(2x) FR-ABR-H15K[2S]	36 (72)	100	6
25	FR-A840-00470-E1N6	-	-	-	(2x) FR-ABR-H15K[2S]	36 (72)	100	6
30	FR-A840-00620-E1N6	-	-	-	(2x) FR-ABR-H22K[2S]	26 (52)	100	6
40	FR-A840-00770-E160	-	-	-	(2x) FR-ABR-H22K[2S]	26 (52)	100	6
50	FR-A840-00930-E160	-	-	-	3RD PARTY RESISTOR *	13.5	115	*
60	FR-A840-01160-E160	-	-	-	3RD PARTY RESISTOR *	13.5	95	*
75	FR-A840-01800-E160	-	-	-	3RD PARTY RESISTOR *	13.5	77	*
1	FR-A860-00027-E1N6	-	-	-	3RD PARTY RESISTOR *	1000	118	*
3	FR-A860-00061-E1N6	-	-	-	3RD PARTY RESISTOR *	370	108	*
5	FR-A860-00090-E1N6	-	-	-	3RD PARTY RESISTOR *	220	108	*
10	FR-A860-00170-E1N6	-	-	-	3RD PARTY RESISTOR *	110	107	*
20	FR-A860-00320-E1N6	-	-	-	3RD PARTY RESISTOR *	60	98	*
30	FR-A860-00450-E1N6	-	-	-	3RD PARTY RESISTOR *	40	100	*
50	FR-A860-00680-E160	-	-	-	3RD PARTY RESISTOR *	24	99	*
75	FR-A860-01080-E160	-	-	-	3RD PARTY RESISTOR *	16	100	*

^{*}Resistor wattage must be selected based on %ED (up to 100%)

FR-A800-E Terminal Connection Diagram

Main circuit terminal





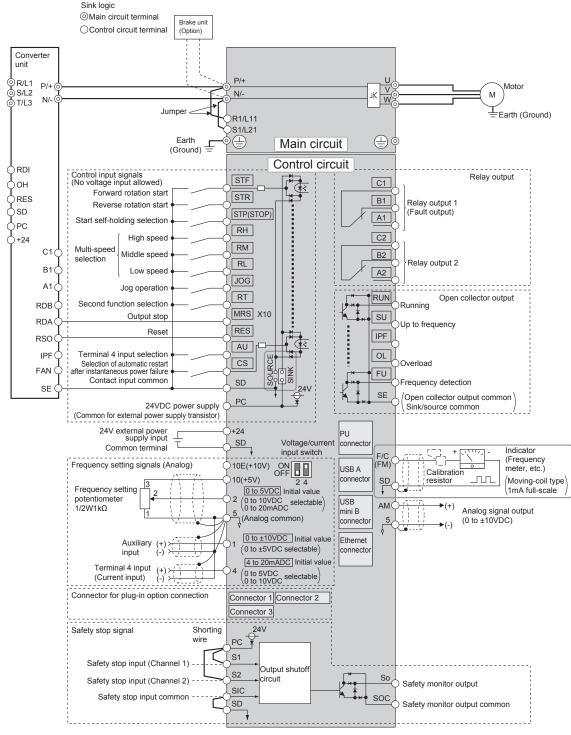
- For the FR-A820-03800(75K) or higher, the FR-A840-02160(75K) or higher, and when a 75 kW or higher motor is used, always connect a DC reactor (FR-HEL), which is available as an option. (To select a DC reactor, refer to page 26, and select one according to the applicable motor capacity.) When a DC reactor is connected to the FR-A820-03160(55K) or lower or the FR-A840-01800(55K) or lower, if a jumper is installed across terminals P1 and P/+, remove the jumper before installing the DC reactor.
- When using separate power supply for the control circuit, remove the jumper between R1/L11 and S1/L21 The function of these terminals can be changed with the input terminal assignment (Pr.178 to Pr.189).
- Terminal JOG is also used as the pulse train input terminal. Use Pr.291 to choose JOG or pulse.
- Terminal input specifications can be changed by analog input specification switchover (Pr.73, Pr.267). To input a voltage, set the voltage/current input switch OFF. To input a current, set the voltage/current input switch ON. Terminals 10 and 2 are also used as a PTC input terminal. (Pr.561) (Refer to the FR-A800 Instruction Manual (Detailed).) It is recommended to use 2 W 1 k Ω when the frequency setting signal is changed frequently
- If connecting a brake resistor, remove the jumper between PR and PX (FR-A820-00046(0.4K) to 00490(7.5K), FR-A840-00023(0.4K) to 00250(7.5K)).

 Connect a brake resistor across terminals P/+ (P3) and PR. (Terminal PR is equipped in FR-A820-00046(0.4K) to 01250(22K), FR-A840-00023(0.4K) to 01800(55K).) Install a thermal relay to prevent overheating and damage of discharging resistors. (Refer to the FR-A800 Instruction Manual (Detailed).)
- 9. Do not connect the DC power supply (under DC feeding mode) to terminal P3.

 10. The function of these terminals can be changed with the output terminal assignment (Pr.195, Pr.196)
- 11. The function of these terminals can be changed with the output terminal assignment (Pr.190 to Pr.194).
- 12. Terminal F/C (FM) can be used to output pulse trains as open collector output by setting Pr.291.

 13. Not required when calibrating the scale with the operation panel.
- 14. The option connector 2 cannot be used because the Ethernet board is installed in the initial status. The Ethernet board must be removed to install a plug-in option to the option connector 2. (However, Ethernet communication is disabled in that case.) ADDITIONAL NOTES
- To prevent a malfunction due to noise, keep the signal cables 10 cm or more away from the power cables. Also, separate the main circuit cables at the input side from the main circuit cables at the output side.
- After wiring, wire offcuts must not be left in the inverter. Wire offcuts can cause an alarm, failure or malfunction, Always keep the inverter clean. When drilling mounting holes in an enclosure etc., take caution not to allow chips and other foreign matter to enter the inverter.
- Set the voltage/current input switch correctly. Incorrect setting may cause a fault, failure or malfunction.

FR-A802 Terminal Connection Diagram



Notes:

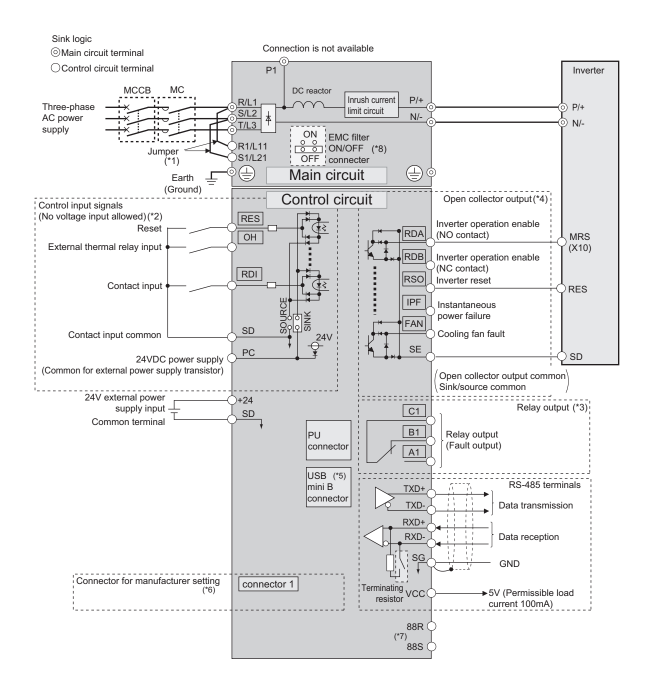
- Terminals R1/L11 and S1/L21 are connected to terminals P/+ and N/- with a jumper respectively. When using separate power supply for the control circuit, remove the jumpers from R1/L11 and S1/L21.
- The function of these terminals can be changed with the input terminal assignment (Pr.178 to Pr.189).
- Terminal JOG is also used as the pulse train input terminal. Use Pr.291 to choose JOG or pulse.

 The X10 signal (NC contact input specification) is assigned to terminal MRS in the initial setting. Set Pr.599 = "0" to change the input specification of the X10 signal to NO contact.
- Terminal input specifications can be changed by analog input specification switchover (Pr.73, Pr.267). To input a voltage (0 to 5 ½/0 to 10 V), set the voltage/current input switch OFF. To input a current (4 to 20 mA), set the voltage/current input switch 0N. Terminals 10 and 2 are also used as a PTC input terminal. (Pr.561) It is recommended to use 2 W 1 k Ω when the frequency setting signal is changed frequently. The function of these terminals can be changed with the output terminal assignment (Pr.195, Pr.196).

- The function of these terminals can be changed with the output terminal assignment (Pr.190 to Pr.194). No function is assigned in the initial setting. Use Pr.192 for function assignment.
- 10. Terminal FM can be used to output pulse trains as open collector output by setting Pr.291
- 11. Not required when calibrating the scale with the operation panel.

 12. The option connector 2 cannot be used because the Ethernet board is installed in the initial status. The Ethernet board must be removed to install a plug-in option to the option connector 2. (However, Ethernet communication is disabled in that case.) ADDITIONAL NOTES
- To prevent a malfunction due to noise, keep the signal cables 10 cm or more away from the power cables. Also, separate the main circuit cables at the input side from the main circuit cables at the
- After wiring, wire offcuts must not be left in the inverter. Wire offcuts can cause an alarm, failure or malfunction. Always keep the inverter clean. When drilling mounting holes in an enclosure etc., take caution not to allow chips and other foreign matter to enter the inverter.
- · Set the voltage/current input switch correctly. Incorrect setting may cause a fault, failure or malfunction

FR-CC2-H, FR-CC2-C Diode Converter Stage Terminal Connection Diagram

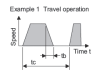


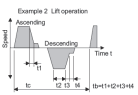
Notes:

- When using separate power supply for the control circuit, remove the jumpers from R1/L11 and S1/L21.
- The function of these terminals can be changed with the input terminal assignment (Pr.178, Pr.187, Pr.189). The function of these terminals can be changed with the output terminal assignment (Pr.195).
- The function of these terminals can be changed with the output terminal assignment (Pr.190 to Pr.194).
- The connector is for manufacturer setting. Do not use. Plug-in options cannot be used.
- For manufacturer setting. Do not use.
- For the FR-CC2-H400K or higher, two EMC filter ON/OFF connectors are provided.

Dynamic Braking Options

- · Select the brake unit according to the motor capacity.
- To obtain braking torque greater than 200%, use a larger inverter capacity.
- Up to 10 FR-BU2 brake units can be connected in parallel for increased braking capacity.





%ED or Time at Short-Time Rating When Braking Torque is 100%

Droko I	Jnit Model Number	Stocked	Brake Resistor	Stocked	Motor	Capac	ity (HP)											
ргаке (JIIIL MOUEL NUIIIDEL	Item	Model Number	Item	1	2	3	5	7.5	10	15	20	25	30	40	50	60	75
	FR-BU2-1.5K	S	BU-1500-TEIKOUKI	-	30 s	-	-	-	-	-	-	-	-	-	-	-	-	-
	FR-BU2-3.7K	S	BU-3700-TEIKOUKI	-	-	30 s	-	-	-	-	-	-	-	-	-	-	-	-
230V	FR-BU2-7.5K	S	BU-7.5K-TEIKOUKI	-	-	-	30 s	30 s	-	-	-	-	-	-	-	-	-	-
2301	FR-BU2-15K	S	FR-BR-15K-UL	S	-	-	-	-	80%	40%	15%	10%	-	-	-	-	-	-
	FR-BU2-30K	S	FR-BR-30K-UL	S	-	-	-	-	-	-	65%	30%	25%	15%	10%	-	-	-
	FR-BU2-55K	-	FR-BR-55K-UL	-	-	-	-	-	-	-	-	-	90%	60%	30%	20%	15%	10%
	FR-BU2-H7.5K	S	2 x BU-3700-TEIKOUKI	-	-	-	30 s	30 s	-	-	-	-	-	-	-	-	-	-
460V	FR-BU2-H15K	S	FR-BR-H15K-UL	S	-	-	-	-	80%	40%	15%	10%	-	-	-	-	-	-
40UV	FR-BU2-H30K	S	FR-BR-H30K-UL	S	ļ-	-	-	-	-	-	65%	30%	25%	15%	10%	-	-	-
	FR-BU2-H55K	S	FR-BR-H55K-UL	S	-	-	-	-	-	-	-	-	90%	60%	30%	20%	15%	10%
			FR-BR-C3.7K	-	-	-	30%	10%	-	-	-	-	-	-	-	-	-	-
	FR-BU2-C22K	S	FR-BR-C7.5K	-	-	-	-	40%	20%	10%	-	-	-	-	-	-	-	-
600V			FR-BR-C22K	-	-	-	-	-	-	85%	40%	20%	15%	10%	-	-	-	-
	2 x FR-BU2-C22K	S	2 x FR-BR-C22K	-	-	-	-	-	-	-	-	-	-	-	-	15%	-	-
	3 x FR-BU2-C22K	S	3 x FR-BR-C22K	-	-	-	-	-	-	-	-	-	-	-	-	-	-	15%

Droko I	Unit Model Number	Stocked	Brake Resistor	Stocked	Motor	Capacit	y (HP)										
DI ake (Dilit Model Mailinei	Item	Model Number	Item	100	125	150	200	250	300	350	400	450	500	600	700	800
	FR-BU2-H75K	S	MT-BR5-H75K	-	10%	5%	-	-	-	-	-	-	-	-	-	-	-
	2 x FR-BU2-H75K	S	2 x MT-BR5-H75K	-	40%	25%	15%	10%	5%	-	-	-	-	-	-	-	-
	3 x FR-BU2-H75K	S	3 x MT-BR5-H75K	-	90%	60%	40%	20%	14%	10%	5%	5%	-	-	-	-	-
460V	4 x FR-BU2-H75K	S	4 x MT-BR5-H75K	-	-	95%	70%	40%	25%	15%	13%	10%	5%	5%	-	-	-
4001	5 x FR-BU2-H75K	S	5 x MT-BR5-H75K	-	-	-	-	60%	40%	25%	20%	15%	12%	10%	5%	5%	-
	6 x FR-BU2-H75K	S	6 x MT-BR5-H75K	-	-	-	-	90%	55%	40%	25%	25%	15%	14%	10%	5%	5%
	7 x FR-BU2-H75K	S	7 x MT-BR5-H75K	-	-	-	-	-	80%	55%	40%	35%	20%	15%	13%	10%	5%
	8 x FR-BU2-H75K	S	8 x MT-BR5-H75K	-	-	-	-	-	-	70%	50%	45%	30%	25%	15%	13%	10%

Braking Torque (%) at Short-Time Rating of 30 Sec. for 5HP and Less Braking Torque (%) at Short-Time Rating of 15 Sec. for 7.5HP and Larger

Droko I	Unit Model Number	Stocked	Brake Resistor	Stocked	Motor	Capacit	y (HP)											
DI ake (DIIIL MOUEL NUIIDEI	Item	Model Number	Item	1	2	3	5	7.5	10	15	20	25	30	40	50	60	75
	FR-BU2-1.5K	S	BU-1500-TEIKOUKI	-	100%	50%	-	-	-	-	-	-	-	-	-	-	-	-
	FR-BU2-3.7K	S	BU-3700-TEIKOUKI	-	-	100%	50%	50%	-	-	-	-	-	-	-	-	-	-
00011	FR-BU2-7.5K	S	BU-7.5K-TEIKOUKI	-	-	-	100%	100%	-	-	-	-	-	-	-	-	-	-
230V	FR-BU2-15K	S	FR-BR-15K-UL	S	-	-	-	-	280%	200%	120%	100%	80%	70%	-	-	-	-
	FR-BU2-30K	S	FR-BR-30K-UL	S	-	-	-	-	-	-	260%	180%	160%	130%	100%	80%	70%	-
	FR-BU2-55K	-	FR-BR-55K-UL	-	-	-	-	-	-	-	-	-	300%	250%	180%	150%	120%	100%
	FR-BU2-H15K	S	FR-BR-H15K-UL	S	[-	-	-	-	280%	200%	120%	100%	80%	70%	-	-	-	-
460V	FR-BU2-H30K	S	FR-BR-H30K-UL	S	-	-	-	-	-	-	260%	180%	160%	130%	100%	80%	70%	-
	FR-BU2-H55K	S	FR-BR-H55K-UL	S	-	-	-	-	-	-	-	-	300%	250%	180%	150%	120%	100%
			FR-BR-C3.7K	-	-	-	170%	100%	-	-	-	-	-	-	-	-	-	-
	FR-BU2-C22K	S	FR-BR-C7.5K	-	-	-	340%	200%	130%	100%	-	-	-	-	-	-	-	-
600V			FR-BR-C22K	-	[-	-	-	-	-	300%	200%	145%	120%	100%	-	-	-	-
	2 x FR-BU2-C22K	S	2 x FR-BR-C22K	-	-	-	-	-	-	-	-	-	-	-	-	120%	-	-
	3 x FR-BU2-C22K	S	3 x FR-BR-C22K	-	-	-	-	-	-	-	-	-	-	-	-	-	-	120%

Note: FR-BU2-C22K is not UL or cUL listed for use with the FR-BR-C resistor. If UL or cUL is required, use the ASC-RES-C22K in place of FR-BR-C22K.

Droko II	nit Model Number	Stocked	Brake Resistor	Stocked	Motor (Capacity	(HP)										
DIAKE U	IIII MOUEI NUIIIDEI	Item	Model Number	Item	100	125	150	200	250	300	350	400	450	500	600	700	800
	FR-BU2-H75K	S	MT-BR5-H75K	-	100%	80%	65%	50%	40%	30%	28%	26%	22%	20%	-	-	-
	2 x FR-BU2-H75K	-	2 x MT-BR5-H75K	-	200%	165%	135%	100%	80%	65%	55%	53%	44%	40%	33%	28%	25%
	3 x FR-BU2-H75K	-	3 x MT-BR5-H75K	-	300%	250%	200%	150%	120%	100%	85%	80%	65%	60%	50%	43%	37%
460V	4 x FR-BU2-H75K	-	4 x MT-BR5-H75K	-	-	300%	270%	200%	160%	135%	115%	105%	85%	80%	65%	55%	50%
400 V	5 x FR-BU2-H75K	-	5 x MT-BR5-H75K	-	-	-	300%	250%	200%	170%	140%	130%	110%	100%	83%	70%	62%
	6 x FR-BU2-H75K	-	6 x MT-BR5-H75K	-	-	-	-	300%	240%	200%	170%	160%	130%	120%	100%	85%	75%
	7 x FR-BU2-H75K	-	7 x MT-BR5-H75K	-	-	-	-	-	280%	235%	200%	185%	155%	140%	115%	100%	85%
	8 x FR-BU2-H75K	-	8 x MT-BR5-H75K	-	-	-	-	-	-	270%	230%	210%	175%	160%	130%	110%	100%

Dynamic Braking Unit & Resistor Specifications

Brake U	Jnit Model Number	Stocked Item	Brake Resistor Model Number	Stocked Item	Weight - kg (lbs)	Resistance (Ohms)	Rated (Watts)	Continuous Permissible Power (Watts)
	FR-BU2-1.5K	S	BU-1500-TEIKOUKI	-	n/a	50	300	100
	FR-BU2-3.7K	S	BU-3700-TEIKOUKI	-	n/a	30	900	300
230V	FR-BU2-7.5K	S	BU-7.5K-TEIKOUKI	-	n/a	20	1800	600
2301	FR-BU2-15K	S	FR-BR-15K-UL	S	15 (33)	8	4000	990
	FR-BU2-30K	S	FR-BR-30K-UL	S	30 (66)	4	8000	1990
	FR-BU2-55K	-	FR-BR-55K-UL	-	70 (154)	2	16000	3910
	FR-BU2-H7.5K	S	2 x BU-3700-TEIKOUKI	-	n/a	60	1800	600
	FR-BU2-H15K	S	FR-BR-H15K-UL	S	15 (33)	32	4000	990
460V	FR-BU2-H30K	S	FR-BR-H30K-UL	S	30 (66)	16	8000	1990
	FR-BU2-H55K	S	FR-BR-H55K-UL	S	70 (154)	8	16000	3910
	FR-BU2-H75K	S	MT-BR5-H75K	-	70 (154)	6.5	30000	7500

FR-A800-E Dynamic Braking Units and Resistors - UFS Series

- A more economical solution to regenerative braking applications.
- Internal Form-C relay
- Adjustable DC bus brake turn-on voltage
- Configurable master / slave brake configuration. Allows connection of up to 5 brake units (1 master / 4 slaves)

240V Series

		Motor Cap	acity									
Braking	Нр	7.5	10	15	20	25	30	40	50	60	75	
Torque	kW	5.5	7.5	11	15	18.5	22	30	37	45	55	
100% for	Brake Unit	UFS22J					UFS40J		2 x UFS4	2 x UFS40J		
100 /0 101	Brake Resistor	RUFC15J			RUFC22J		RUFC40	RUFC40J		40J		
Flootwinel	Continuous Permissible Power (W)	UFS22J - 1	500W					UFS40J - 2000W		2ea x UFS40J - 4000W		
Floctrical -	Resistance (Overall)	RUFC15J - 24ohms			RUFC22J	- 12ohms	RUFC40	J - 7.5ohms	2ea x RU	FC40J - 3.7	5ohms	
Data	Continuous Current (Amps)	7A			10A		14.6A		29.2A			

460V Series

		Motor Capac	ity							
Braking	Нр	7.5	10	15	25	30	40	50	60	75
Torque	kW	5.5	7.5	11	18.5	30	37 45 55			
100% for	Brake Unit	UFS22				UFS40				
15 Secs.	Brake Resistor	RUFC15/480 RUFC22/480 RUFC40/480								
Flanksiani	Continuous Permissible Power (W)	UFS22 - 2000	OW					UFS40 - 4000	OW	
Electrical Data	Resistance (Overall)	RUFC15/480 - 44ohms						RUFC40/480 - 15ohms		
Data	Continuous Current (Amps) 6A							14.6A		

		Motor Capacity							
Braking	Нр	100	125	150	175	215	300	375	
Torque	kW	75	90	110	132	160	220	280	
100% for	Brake Unit	UFS110			2 X UFS110				
15 secs.	Brake Resistor	RUFC110/480	0						
	Continuous Permissible Power (W)	UFS110 - 8000W				2 x UFS110 - 16000W			
Electrical Data	Resistance (Overall)	RUFC110/480 - 6	.8ohms			2 x RUFC110/480 (1 per unit)			
Data	Continuous Current (Amps)	30.7A			61.4A				

Dimensions

Model N	umher	Height		Width		Depth		Approximate W	/eight	Stocked
MOUGI N	umper	mm	inches	mm	inches	mm	inches	kg	lbs	Item
	UF\$20J	250	9.8			175	6.9	2.5	5.5	S
	UFS40J	230	9.0			3.3	S			
240V	RUFC15J	240	9.5	100	3.9			2.8	6.2	S
	RUFC22J	310	12.2			75	3	3.5	7.7	S
	RUFC40J	365	14.4					4.3	9.5	S
Į.	UFS22			100	3.9	175	6.9	2.5	5.5	S
	UF\$40		9.8	100	3.9	175	0.9	2.5	5.5	S
	UF\$110	1		107	4.2	195	7.7	3.9	8.6	S
480V	RUFC15/480	310	12.2	100	2.0	75	0	3.5	7.7	S
	RUFC22/480	365	14.4	100	3.9	/ 5	3	4.2	9.3	S
-	RUFC40/480	2 x 365	2 x 14.4	2 x 100	2 x 3.9	2 x 75	2 x 3	8.7	19.2	S
	RUFC110/480	4 x 365	4 x 14.4	4 x 100	4 x 3.9	4 x 75	4 x 3	17.3	38.1	S

Mitsubishi Electric Automation | Inverters 11

Not UL listed. For non-UL applications only.

FR-A800-E Options and Accessories

Model Number	Description	Comments	Stocked Item
FR-A8AP	Encoder Feedback Card	Provides 1500:1 speed range and positioning control in Vector Mode	S
FR-A8AL	Encoder Feedback Card, Orient, Vector Position Control and Encoder Dividing Output	Multi function feedback option – includes 1500:1 speed range and positioning control in vector mode, Ideal for spindle orient and machine tool	S
FR-A8TP	Vector Control Terminal Block	Enables encoder feedback on I/O terminal block instead of option card slot, combine with FR-A8AP for orient control	S
FR-A8ERS-60	A/F800 Series RS485 Option Card		S
FR-A8AX	16 Bit Digital Input Card	BCD or Binary input	S
FR-A8AY	Digital Output / Extended Analog Output Card	2 extra 0-20 mA or 0-10V output signals	S
FR-A8AR	Relay Output Card	3 extra independent type 'C' relays	S
FR-A8AZ	High Res. Analog / Thermistor input Card		-
FR-A8AC	A/F800 120V Control Option		S
FR-A8AN	F/A800 4-20mA I/O Card		S
FR-A8APR	Resolver Interface / Orientation Card		-
FR-A8APS	Absolute Encoder Option	EnDat 2.x Interface	S
FR-A8NC	CC-Link Communications Card	A6CON-L5P / A6CON-TR11N connectors not included with Option card (Sold Separately)	S
FR-A8ND	DeviceNet Communications Card		S
FR-A8NP	PROFIBUS DPV0 Communications Card		S
A8NDPV1	PROFIBUS DPV1 Communications Card		S
FR-A8NF	FL-Net Communications Card		S
A8N-XLT	Muli-protocol RS485 Communications Card	(BACnet® MS/TP), Siemens FLN (P1), Metasys® N2	S
FR-A8NS	SSCNET III / F Communications Card		-
A8NEIP-2P	EtherNET IP™ Communications Card		S
A8NPRT-2P	PROFINET® Communications Card		S
FR-A8NCN	ControlNet [™] Communications Card		S
FR-A8NCE	CC-Link [®] IE Communications Card		S
FR-A8NCA	CanOpen Communication Card		-
FR-A8NL	LonWorks Communication Card		S
A8NECT-2P	EtherCAT® Communications Card		S
A8NETH-2P	Multi-protocol EtherNET Communications Card	EtherNET IP, MODBUS TCP/IP, Profinet, BACnet IP	S
FR-LU08	Liquid Crystal Operation Panel	Mount on VFD or panel	S
FR-PU07, FR-PU07-01	Parameter Unit	Mount on panel only. FR-PU07-1 is for HVAC	S
FR-PU07BB-L	Parameter Unit with Battery Back-up	Hand held. Can program unpowered drives	S
FR-CB20_ (_ = 1, 3 or 5)	Parameter Unit Connection Cable	1, 3 or 5 meter lengths	S
FR-ADP	Keypad Adaptor Unit	Connect FR-DU08 or FR-LU08 to FR-CB2	S
FR-A8TAT	Control Terminal Block Adaptor	Use A500 or A700 terminal block with A800	S
FR-A8TR	Screw Terminal Block Option	Screw Terminal Block Option	S
FR-ABR	High Duty Brake Resistor	Use with drives 30HP or below (ND rating)	S
FR-BR	Brake Resistor	Use with drives 75HP or below (ND rating)	S
MT-BR5	Brake Resistor	Use with drives 100HP or below (ND rating)	S
FR-CV, FR-CVL	Regenerative Controller	Use with drives 75HP or below (ND rating)	S
MT-RC	Regenerative Controller	Use with drives 100HP or ABOVE (ND rating)	-
FR-HC2	Zero Harmonic Controller	Available for all sizes	S
FR-HEL, FR-HEL-H, FR-HEL-C	DC Link Choke	Use in accordance with selection guide	S
FR-CONFIGURATOR2	Software Setup Utility for FR-800 Series		S

External Heatsink Attachment

Drive Model F/A820	Drive Model F/A840	Model Number	Stocked Item
00105, 00167, 00250	00023, 00038, 00052, 00083, 00126	FR-A8CN01	S
00340, 00490	00170, 00250	FR-A8CN02	S
00630	00310, 00380	FR-A8CN03	S
00770, 00930, 01250	00470, 00620	FR-A8CN04	S
01540	00770	FR-A8CN05	S
01870, 02330	00930, 01160, 01800	FR-A8CN06	S
03160	-	FR-A8CN07	S
03800, 04750	03250, 03610	FR-A8CN08	S
-	02160, 02600	FR-A8CN09	S

NEMA 1 Conduit Mounting Kits for A and FR-F800 Series DrivesKits have provision for DC link choke installation (Drives in frame sizes A to F do not require a separate kit)

Model Number	A/F820	A/F840	Frame Size
AF8FN-G	01540	00770	G
	01870	00930	
AF8FN-H	02330	01160	H
	-	01800	
AF8FN-J	-	02160	1
AFOFN-J	-	02600	J
AF8FN-K	03160	-	K
AF8FN-L	03800	03250	ı
AFOFN-L	04750	03610	
AF8FN-M	-	04320	м
AFOFN-W	-	04810	IVI
	-	05470	
AF8FN-N	-	06100	N
	-	06830	

Madal New barr	AMPS For Duty Horsepower Duty (NEC)					Frame	Weight	Cooling	Protective				
Model Number	SLD	LD	ND	HD	SLD	LD	ND	HD	Size	(lbs)	Method	Rating	
A840-00023-1-N6GF	2.3	2.1	1.5	0.8	1	1	0.5	0.25	7.7 7.7 7.7 8.8 8.8 16.7	7.7	7.7	Colf	
A840-00038-1-N6GF	3.8	3.5	2.5	1.5	2	2	1	0.5		7.7	Self- Cooling		
A840-00052-1-N6GF	5.2	4.8	4	2.5	3	3	2	1		8.8 8.8 16.7		NEMA 1, UL Type-1,	
A840-00083-1-N6GF	8.3	7.6	6	4	5	5	3	2					
A840-00126-1-N6GF	12.6	11.5	9	6	7.5	7.5	5	3					
A840-00170-1-N6GF	17	16	12	9	10	10	7.5	5				Plenum Rated	
A840-00250-1-N6GF	25	23	17	12	15	15	10	7.5		16.7	1	(IP20)	
A840-00310-1-N6GF	31	29	23	17	20	20	15	10	E	20.5	-		
A840-00380-1-N6GF	38	35	31	23	25	25	20	15		20.5	-		
A840-00470-1-N6GF	62	43 57	38 44	31	30 40	30 40	25 30	20	F	37.4	-		
A840-00620-1-N6GF A840-00770-1-60GF	77	70	57	44	60	50	40	30	G	37.4 50.6	+		
A840-00770-1-00GF	93	85	71	57	60	60	50	40	l d	90.2	-		
A840-01160-1-60GF	116	106	86	71	75	75	60	50	- Н	90.2	1		
A840-01800-1-60GF	180	144	110	86	150	100	75	60	 ''	94.6	+		
A840-02160-1-U6GF	216	180	144	110	150	150	100	75		114.4	1		
A840-02600-1-U6GF	260	216	180	144	200	150	150	100	J	121	1		
A840-03250-1-U6GF	325	260	216	180	250	200	150	150	1.	156.2	1		
A840-03610-1-U6GF	361	325	260	216	300	250	200	150	L	171.6	1		
A840-04320-1-U6GF	432	361	325	260	350	300	250	200		257.4	1		
A840-04810-1-U6GF	481	432	361	325	400	350	300	250	M	257.4	1		
A840-05470-1-U6GF	547	481	432	361	450	400	350	300		365.2	1		
A840-06100-1-U6GF	610	547	481	432	500	450	400	350	N	365.2			
A840-06830-1-U6GF	683	610	547	481	550	500	450	400		365.2			
A842-07700-1-U6GF + FR-CC2-H315K-60	-	-	610	547	-	-	500	450		820.6			
A842-08660-1-U6GF + FR-CC2-H315K-60	-	-	-	610	-	-	-	500	D, D	820.6	Forced- Air Cooling		
A842-07700-1-U6GF + FR-CC2-H355K-60	-	683	-	-	-	550	-	-	- P+R -	827.2			
A842-08660-1-U6GF + FR-CC2-H355K-60	-	-	683	-	-	-	550	-		827.2			
A842-09620-1-U6GF + FR-CC2-H355K-60	-	-	-	683	-	-	-	550	Q+R	1003.2			
A842-07700-1-U6GF + FR-CC2-H400K-60	770	-	-	-	650	-	-	-	- P+S	979		(IP00)	
A842-08660-1-U6GF + FR-CC2-H400K-60	-	770	-	-	-	650	-	-	1 +0	979			
A842-09620-1-U6GF + FR-CC2-H400K-60	-	-	770	-	-	-	650	-	- Q+S	1155			
A842-10940-1-U6GF + FR-CC2-H400K-60	-	-	-	770	-	-	-	650	Q+3	1155			
A842-08660-1-U6GF + FR-CC2-H450K-60	866	-	-	-	700	-	-	-	P+S	986			
A842-09620-1-U6GF + FR-CC2-H450K-60	-	866	-	-	-	700	-	-		1162			
A842-10940-1-U6GF + FR-CC2-H450K-60	-	-	866	-	-	-	700	-		1162			
A842-12120-1-U6GF + FR-CC2-H450K-60	-	-	-	866	-	-	-	700	1162 1168 Q+S 1168 1168 1179 1179	1162			
A842-09620-1-U6GF + FR-CC2-H500K-60	962	-	-	-	800	-	-	-		1168			
A842-10940-1-U6GF + FR-CC2-H500K-60	-	962	-	-	-	800	-	-					
A842-12120-1-U6GF + FR-CC2-H500K-60	-	-	962	-	-	-	800	-					
A842-10940-1-U6GF + FR-CC2-H560K-60	1094	-	-	-	900	-	-	-					
A842-12120-1-U6GF + FR-CC2-H560K-60	-	1094	-	-	-	900	-	-					
A842-12120-1-U6GF + FR-CC2-H630K-60	1212	-	-	-	1000	-	-	-		1181			

FR-A800 Plus Program

FR-A800 Plus takes the outstanding performance and functionality of the regular FR-A800 VFD and combines it with special firmware to make a drive dedicated to specific industry sectors. For main specifications please refer to the standard FR-A800 section. Note that FR-A800 Plus is not currently available as a 600V version.

FR-A800CRN Crane Control version of FR-A800 includes:

- Anti-Swav Control Eliminates swinging loads caused by speed changes during load handling, ensuring smoother operation and reduced 'tact' time
- Shortest Time Start-up Feature Adapts to changing load masses
- **Dedicated Sequencing System Interface** with mechanical brakes during raising and lowering
- Falling Load Detection Detects unexpected load dropping
- Hoist and Travel Control Coordinates lifting and traveling operations

FR-A800R2R Roll-to-Roll version of FR-A800 for wind/unwind and tension control applications includes:

- Diameter Calculation Capability Detects initial roll diameter and calculates diameter change during operation
- Dedicated PI Control System Ensures smooth tension control
- **Process Compensation Adjusts for load** inertia during speed changes
- Break Detection Detects a breakage in material between rolls
- Taper Function Allows a gradual change in tension to avoid wrinkling or stretching of films as the load diameter changes
- SND Rating An extra duty rating which allows higher operating current than ND rating while still allowing 150% motor current overload for 60 seconds (short time overload is removed)



Part Number System

The basic part numbering system is the same as for the standard drives but includes a suffix at the end.



Max Load Capacity

Symbol	Voltage Class
820	240V Class
840	480V Class
842	480V Class

*Inverter stage only. Use in conjunction with FR-CC2.

Selection Guide Edition 19 • Revised April 1, 2019

2 Capacity

Symbol See FR-A800 section for available capacities.

Control

Symbol	Control				
N6CRN	Class Crane Control				
60CRN	Class Crane Control				
U6CRN	Class Crane Control*				
N6R2R	Class Roll-toRoll Control				
60R2R	Class Roll-toRoll Control				
U6R2R	Class Roll-toRoll Control*				

FR-A846 - NEMA 12 Version of FR-A800

FR-A846 takes the performance and high specification of the regular FR-A840 VFD and packages it in a robust NEMA 12 (IP55) enclosure that makes it as simple to install as a stand-alone VFD in dirty or damp environments. Drives are available in sizes from 1 to 200HP (250HP for pumping applications).

- Simple to install close to the motor reduces stress on windings and bearings
- Supplied complete with DC link chokes for improved power quality
- EMC filter built-in to ensure low levels of radio noise
- Special waterproof keypad included for easy set-up in the field
- · Compatible with all FR-A800 option cards
- Robust gland plate design for easy cable connection



Model Number	Amps for Duty		HP for Duty		Frame Size	Protective Rating	Ctooked Item
	LD	ND	LD	ND	(H x W x D) mm	Protective nating	Stocked Item
A846-00023-1-60C3	2.1	1.5	1	0.5			-
A846-00038-1-60C3	3	2.5	2	1			S
A846-00052-1-60C3	4.8	4	3	2	A		-
A846-00083-1-60C3	7.6	6	5	3	(508 x 238 x 271)		-
A846-00126-1-60C3	11.5	9	7.5	5			S
A846-00170-1-60C3	16	12	10	7.5			-
A846-00250-1-60C3	23	17	15	10			S
A846-00310-1-60C3	29	23	20	15	B (650 x 238 x 285)	NEMA 12, - UL-12, IP55	-
A846-00380-1-60C3	35	31	25	20			S
A846-00470-1-60C3	43	38	30	25			S
A846-00620-1-60C3	57	44	40	30			-
A846-00770-1-60C3	70	57	50	40	С		-
A846-00930-1-60C3	85	71	60	50	(790 x 345 x 357)		-
A846-01160-1-60C3	106	86	75	60			-
A846-01800-1-60C3	144	110	100	75	5]	-
A846-02160-1-60C3	180	144	150	100	ט (1360 x 420 x 456.6)		-
A846-02600-1-60C3	216	180	150	150	(1000 x 420 x 430.0)		-
A846-03250-1-60C3	260	216	200	150	Е]	-
A846-03610-1-60C3	325	260	250	200	(1510 x 420 x 456.6)		-