# FR-E700 Series

INVERTERS

The cost-effective variable speed control solution for general purpose applications.

2 Capacity

Inverter capacity amperage /

10(175 = 17.5Å output)

Symbol

- Available in 115V, 240V and 480V up to 20HP
- Advanced Magnetic Flux Vector Control: For improved starting torque and smooth low speed motor operation
- Auto-tuning: Allows improved performance using virtually any manufacturer's motor
- All capacities include built-in brake chopper
- Safety Stop Function: Meets EN954-1 Category 3 and IEC60204-1 Stop Category 0
- USB Communications: Allows fast commissioning and troubleshooting

# FR- • • SC - NA

Single-phase 115V class

Single-phase 240V class

3-phase 200V class

3-phase 400V class

\* Contact MEAU for SC version availability

Max Load Capacity

Voltage Class

Symbol

E710W\*

E720S)\*

E720

E740

- Standard RS-485 Serial Communications: Supports MODBUS<sup>®</sup> RTU
- Sink / Source selectable I/O
- Supports remote I/O function via network
- Built-in PID Control
- Delivers rated current at 50°C and 14.5kHz carrier frequency with minimal de-rating
- 200% overload for 3 seconds
- 0 to 10V analog output
- CC-Link<sup>®</sup>, DeviceNet<sup>™</sup>, PROFIBUS<sup>®</sup> DP, LONWORKS<sup>®</sup>, EtherNet/IP<sup>™</sup>

Safety Version (3-phase only)

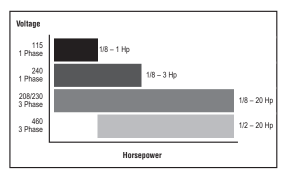
• Standard 5 year warranty

2 Safety

Symbol

SC





## **FR-E700 Series**

HP	Output Amno	Medel Number	Dimensions in i	Dimensions in inches (mm)			Stocked Itom
٦P	Output Amps	Model Number	Height	Width	Depth	Weight Lbs (kg)	Stocked Item
-Phase 100	~120VAC Input / 3-Phase 2	00~240VAC Output					
1/8	0.8	FR-E710W-008-NA	5.0 (128)	2.7 (68)	3.2 (80.5)	1.1 (0.5)	S
1/4	1.5	FR-E710W-015-NA	5.0 (128)	2.7 (68)	4.4 (110.5)	1.3 (0.6)	S
1/2	3	FR-E710W-030-NA	5.0 (128)	2.7 (68)	4.5 (112.5)	2.0 (0.9)	S
1	5	FR-E710W-050-NA	5.0 (128)	6.7 (170)	6.1 (155)	7.5 (3.4)	S
-Phase 200	~240VAC Input / 3-Phase 2	00~240VAC Output					
/8	0.8	FR-E720S-008-NA	5.0 (128)	2.7 (68)	3.2 (80.5)	1.1 (0.5)	S
/4	1.5	FR-E720S-015-NA	5.0 (128)	2.7 (68)	3.2 (80.5)	1.1 (0.5)	S
/2	3	FR-E720S-030-NA	5.0 (128)	2.7 (68)	6.2 (157.6)	1.3 (0.6)	S
	5	FR-E720S-050-NA	5.0 (128)	4.3 (108)	5.4 (135.5)	3.1 (1.4)	S
2	8	FR-E720S-080-NA	5.0 (128)	4.3 (108)	6.4 (161)	3.1 (1.4)	S
}	11	FR-E720S-110-NA	5.9 (150)	5.5 (140)	6.2 (155.5)	4.2 (1.9)	S
B-Phase 200	~240VAC Input & Output						
/8	0.8	FR-E720-008SC-NA	5.0 (100)	0.7 (00)	0.4 (07)		S
/4	1.5	FR-E720-015SC-NA	5.0 (128)	2.7 (68)	3.4 (87)	1.1 (0.5)	S
1/2	3	FR-E720-030SC-NA	5.0 (128)	2.7 (68)	4.7 (120)	1.6 (0.7)	S
	5	FR-E720-050SC-NA	5.0 (128)	2.7 (68)	5.5 (139)	2.2 (1.0)	S
)	8	FR-E720-080SC-NA	5.0 (100)	4.0 (100)	F. 0. (140)		S
}	11	FR-E720-110SC-NA	5.0 (128)	4.3 (108)	5.6 (142)	3.1 (1.4)	S
5	17.5	FR-E720-175SC-NA	5.0 (128)	6.7 (170)	5.9 (149)	3.8 (1.7)	S
′ 1/2	24	FR-E720-240SC-NA	40.0 (000)	7.4 (400)	0.0 (171)	0.5 (1.0)	S
0	33	FR-E720-330SC-NA	10.3 (260)	7.1 (180)	6.9 (171)	9.5 (4.3)	S
5	47	FR-E720-470SC-NA	40.0 (000)	0.7 (000)	7.7 (100)	10.0 (0)	S
20	60	FR-E720-600SC-NA	10.3 (260)	8.7 (220)	7.7 (196)	19.9 (9)	S
-Phase 380	~480VAC Input & Output						
1/2	1.6	FR-E740-016SC-NA	5.0 (150)	E E (140)	4.7 (100)	0.4.(4.4)	S
	2.6	FR-E740-026SC-NA	5.9 (150)	5.5 (140)	4.7 (120)	3.1 (1.4)	S
	4	FR-E740-040SC-NA					S
}	6	FR-E740-060SC-NA	5.9 (150)	5.5 (140)	5.6 (142)	4.2 (1.9)	S
j	9.5	FR-E740-095SC-NA	☐`´´				S
1/2	12	FR-E740-120SC-NA	5.0 (150)	0.7 (000)	0.0 (150)	7.4 (0.0)	S
0	17	FR-E740-170SC-NA	5.9 (150)	8.7 (220)	6.0 (153)	7.1 (3.2)	S
15	23	FR-E740-230SC-NA	10.0 (000)	0.7 (000)	77 (100)	10.0 (0)	S
20	30	FR-E740-300SC-NA	10.3 (260)	8.7 (220)	7.7 (196)	19.9 (9)	S

#### **FR-E700 General Specifications**

Co	ntrol Method		Soft-PWM control/high carrier frequency PWM control (V/F control, Advanced magnetic flux vector control, General-purpose magnetic flux vector control, Optimum excitation control are available)			
Ou	tput Frequency Ra	nge	0.2 to 400Hz			
e Fre	equency Setting	Analog Input	0.06Hz/60Hz (terminal2, 4: 0 to 10V/10bit) 0.12Hz/60Hz (terminal2, 4: 0 to 5V/9bit) 0.06Hz/60Hz (terminal4: 0 to 20mA/10bit)			
		Digital Input	0.01Hz			
Ere	equency Accuracy	Analog Input	Within ±0.5% of the max. output frequency (25°C ±10°C)			
		Digital Input	Within 0.01% of the set output frequency			
Vo	Itage/Frequency C	haracteristics	Base frequency can be set from 0 to 400Hz, Constant-torque/variable torque pattern can be selected			
S Sta	rting Torque		200% or more (at 0.5Hz) when Advanced magnetic flux vector control is set (3.7K or less)			
	rque Boost		Manual torque boost			
	cel/Decel Time Se	tting	0.01 to 360s, 0.1 to 3600s (acceleration and deceleration can be set individually), linear or S-pattern accel/decel modes are available			
	Injection Brake		Operation frequency (0 to 120Hz), operation time (0 to 10s), operation voltage (0 to 30%) can be changed.			
Sta	II Prevention Ope	ration Level	Operation current level can be set (0 to 200% adjustable), whether to use the function or not can be selected			
	equency Setting	Analog Input	Two terminals Terminal 2: 0 to 10V, 0 to 5V can be selected Terminal 4: 0 to 10V, 0 to 5V, 4 to 20mA can be selected			
Sig	jnal	Digital Input	The signal is entered from the operation panel or parameter unit. Frequency setting increment can be set. 4 digit BCD or 16bit binary data (when the option FR-A7AX E kit is used)			
Sta	nrt Signal		Forward and reverse rotation or start signal automatic self-holding input (3-wire input) can be selected.			
Tei Sai Tei	ut Signal Standar rminal Model: Sev fety Stop Function rminals)	en terminals	The following signals can be assigned to Pr. 178 to Pr.184 (input terminal function selection): multi-speed selection, remote setting, stop-on contact selection, second function selection, terminal 4 input selection, JOG operation selection, PID control valid terminal, brake opening completion signal, external thermal input, PU-External operation switchover, V/F switchover, output stop, start self-holding selection, forward rotation, reverse rotation command, inverter reset, PU-NET operation switchover, External-NET operation switchover, command source switchover, inverter operation enable signal, and PU operation external interlock			
Operational Functions Safety Stop Function (*1) Output Signal Open Collector Output Doints Open Collector Output Open Collector Open Collecto		S	Maximum/minimum frequency setting, frequency jump operation, external thermal relay input selection, automatic restart after instantaneous power failure operation, forward/reverse rotation prevention, remote setting, brake sequence, second function, multi-speed operation, stop-on contact control, droop control, regeneration avoidance, slip compensation, operation mode selection offline auto tuning function, PID control, computer link operation (RS-485)			
Sat	fety Stop Function	(*1)	Safety shutoff signal can be input from terminals S1 and S2. (compliant with EN954-1 Cat.3)			
	Output Signal Open Collector Output Points Two te		Two terminals			
		Relay Output	One terminal			
Output Signal	Operating Statu	S	The following signals can be assigned to Pr.190 to Pr.192 (output terminal function selection): inverter operation, upto-frequency, overload alarm, output frequency detection, regenerative brake prealarm, electronic thermal relay function prealarm, inverter operatio ready, output current detection, zero current detection, PID lower limit, PID upper limit, PID forward/reverse rotation output, brake opening request, fan alarm, heatsink overheat prealarm, deceleration at an instantaneous power failure, PID control activated, safety monitor output (*1), safety monitor output2 (*1), during retry, life alarm, current average value monitor, remote output, alarm output fault output, fault output 3, and maintenance timer alarm			
8	For Meter Output Points	Analog Output	0 to 10VDC: one terminal			
	For Meter		The following signals can be assigned to Pr.158 AM terminal function selection: output frequency, motor current (steady), output voltage, frequency setting, motor torque, converter output voltage, regenerative brake duty, electronic thermal relay function load factor, output current peak value, converter output voltage peak value, reference voltage output, motor load factor, PID set point, PID measured value, output power 0 to 10VDC			
	eration Panel rameter Unit	Operating Status	The following operating status can be displayed: output frequency, motor current (steady), output voltage, frequency setting, cumulative energization time, actual operation time, motor torque, converter output voltage, regenerative brake duty, electronic thermal relay function load factor, output current peak value, converter output voltage peak value, motor load factor, PID set point, PID measured value, PID deviation, inverter I/O terminal monitor, I/O terminal option monitor, output power, cumulative power, motor thermal load factor, and inverter thermal load factor.			
=   (FF	R-PU07)	Fault Definition	Fault definition is displayed when the fault occurs and the past 8 fault definitions (output voltage/current/frequency/cumulative energization time right before the fault occurs) are stored			
		Interactive Guidance	Function (help) for operation guide (*2)			
rotectiv	ve Function		Overcurrent during acceleration, overcurrent during constant speed, overcurrent during deceleration, overvoltage during acceleration overvoltage during constant speed, overvoltage during deceleration, inverter protection thermal operation, motor protection thermal operation, heatsink overheat, input phase failure (*4), output side earth (ground) fault overcurrent at start (*4), output phase failure, external thermal relay operation (*3), option fault (*3), parameter error, internal board fault, PU disconnection, retry count excess (* CPU fault, brake transistor alarm, inrush resistance overheat, communication error, analog input error, USB communication error, brake sequence error 4 to 7 (*3), safety circuit fault (*1)			
arning	J Function		Fan alarm, overcurrent stall prevention, overvoltage stall prevention, PU stop, parameter write error, regenerative brake prealarm (*3) electronic thermal relay function prealarm, maintenance output (*3), undervoltage, operation panel lock, password locked, inverter reset, safety stop (*1)			
Am	ibient Temperatur	e	-10°C to +50°C (14°F to 122°F) (non-freezing) (*5)			
E Am	bient Humidity		90%RH maximum (non-condensing)			
Sto	orage Temperature	(*6)	-20°C to +65°C (-4°F to 149°F)			
	nosphere		Indoors (without corrosive gas, flammable gas, oil mist, dust and dirt etc.)			
	itude/Vibration		Maximum 1000m (3280.80 feet) above sea level, 5.9m/s² or less at 10 to 55Hz (directions of X, Y, Z axes)			

 Notes:

 1. This function is only available for the safety stop function model.

 2. This operation guide is only available with option parameter unit (FR-PU07).

 3. This protective function does not function in the initial status.

 4. This protective function is available with the three-phase power input model only.

 5. When using the inverters at the surrounding air temperature of 40°C (104°F) or less, the inverters can be installed closely attached (0cm clearance).

 6. Temperatures applicable for a short time, e.g. in transit.

# FR-E700 Series Terminal Connection Diagram

One-phase 100V power input Three-phase 200V power input Three-phase 400V power input

INVERTERS

Sink logic DC reactor (FR-HEL) OMain circuit terminal When connecting a DC reactor, remove the Ocontrol circuit terminal \*6 A brake transistor is not built-in to the jumper across P1-P/+ FR-E720-008SC and 015SC, FR-E720S-008SC and 015SC Single-phase power input Brake unit (Option) MCCB MC Brake resistor (FR-ABR, MRS, MYS type) Install a thermal relay to prevent an Single-phase R/L1 Farth overheat and burnout of the brake resistor. AC power \*7 S/L2 (Ground) (The brake resistor can not be connected supply to the FR-E720-008SC and 015SC, FR-PR N/ Jumper E720S-008SC and 015SC.) \*6 P/+MCCB MC Þ Motor R/I 1 Three-phase Inrush current V S/L2 AC power 4 ιK limit circuit IM W supply T/L3 (\_) ¢ Earth Main circuit Earth (Ground) (Ground) -Control circuit \_\_\_\_\_ Safety stop function model Control input signals (No voltage input allowed) STF С Relay output Forward Terminal functions vary rotation start Terminal functions vary STR В with the input terminal Reverse by Pr. 192 A,B,C terminal Relay output assignment (Pr. 178 to rotation star function selection (Fault output) RH Pr. 184) А High speed Multi-speed selection RM Middle Open collector output speed \*2 When using terminals PC-SD as a 24VDC power supply, take care not to short across RL Low Terminal functions vary with RUN speed EC R the output terminal assignment Runnina RES SINK (Pr. 190 and Pr. 191) terminals PC-SD. Reset C FU SD Contact input common Frequency detection 24VDC power supply (Common for external power supply transistor) Safety stop input common terminal \*2 PC Open collector output common SE **S**1 Sink/source common Safety stop input (Line 1) Output shutoff S2 circuit Safety stop input (Line 2) Shorting wire -----Frequency setting signals (Analog) AM 10(+5V) Analog signal output \*3 Terminal input specifications Frequency (0 to 10VDC) can be changed by analog input specifications settina 20 to 5VDC \*3 2 potentiometer (0 to 10VDC) switchover (Pr. 73). . 1/2W1kΩ PU \*4 It is recommended to use 2W1k $\Omega$ \*4 5(Analog common) connector when the frequency setting signal is changed frequently. Terminal 4 input (+) 4 4 to 20mADC (Current input) (-) >-(0 to 5VDC) \*5 USB \*5 Terminal input specifications can be changed by analog input specifications switchover (*Pr. 267*). Set the voltage/current input switch in the "V" position to select connector voltage input (0 to 5V/0 to10V) and "I" (initial value) to select current input (4 to 20mA). V 🗖 I To use terminal 4 (initial setting is current input), set "4" in any of Pr.178 to Pr.184 (input terminal function selection) to assign the function, and turn ON AU signal. Voltage/current input switch \*5 \_\_\_\_\_ Connector for Option connector plug-in option connection

#### **FR-E700 Series Plug-In Options**

Model Number	Description	Stocked Item
FR-A7NC E KIT SC	CC-Link <sup>®</sup> Network Option	S
FR-A7ND E KIT SC	DeviceNet™ Network Option	S
FR-A7NP E KIT SC	PROFIBUS <sup>®</sup> DP Network Option	S
FR-A7NL E KIT SC	LONWORKS <sup>®</sup> Network Option	S
FR-A7AX E KIT SC	Additional 16-bit Digital Input	S
FR-A7AY E KIT SC	Additional Analog & Digital Output	S
FR-A7AR E KIT SC	Additional Relay Output	S
FR-E7TR	Multidrop for Serial Communication	S

#### **FR-E700 Series External Options**

Model Number Description		Stocked Item
FR-PU07	Alpha-Numeric multi-language keypad	S
FR-PU07BB-L Battery powered Alpha-Numeric multi-language keypad		S
FR-CB20_	Keypad extension cable	S
SC-FRPC	Serial communications cable	S
FR-ABRK	External brake resistor	S
FR-RJ45-HUB4	Serial Network Hub - 2 Stations	-
FR-RJ45-HUB10 Serial Network Hub - 8 Stations		-
FR-RJ45-TR	Terminating Resistor For FR-RJ45-HUB	-

Note: FR-E7TR is not compatible with safety version of E700.

#### FR-E700 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.

Note: \_ \_ represents drive kW rating

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 below example.

%ED = Braking time / total time for complete operating cycle \*100

Example: Complete cycle is:

5 sec: Acceleration time to reach set speed

60 sec: Run time at set speed

3 sec: Deceleration time to come to a complete stop

12 sec: Time period motor remains stopped

%ED = 3 / (5 + 60 + 3 + 12) x 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).

#### 240VAC Dynamic Braking Resistor at 100% Braking Torque

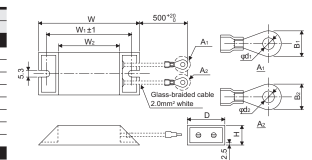
Resistor Kit Model	Weight	Resistance	Continuous		Drive Model		Stocked Item
Number	kg (lbs)	(Ohms)	Permissible Power (W)	Motor (Hp)	E710W and E720(S)	% ED	
FR-ABR-0.4K	0.2 (0.5)	200	60	1/2	030	10%	S
FR-ABR-0.75K	0.4 (0.9)	100	80	1	050	10%	S
FR-ABR-2.2K	0.5 (1.1)	60	120	2&3	080 / 110	10%	S
FR-ABR-3.7K	0.8 (1.8)	40	155	5	175	10%	S
FR-ABR-5.5K	1.3 (2.9)	25	185	7 1/2	240	10%	S
FR-ABR-7.5K	2.2 (4.9)	20	340	10	330	10%	S
FR-ABR-11K	3.4 (7.5)	13	560	15	470	6%	S
FR-ABR-15K (2 resistors in parallel)	2.4 (5.3) x 2	9 (18 / 2)	805	20	600	6%	S

#### 480VAC Dynamic Braking Resistor at 100% Braking Torque

Resistor Kit Model	Weight	Resistance	Continuous		Drive Model			
Number	kg (lbs)	(Ohms)	Permissible Power (W)	Motor (Hp)	E740	% ED	Stocked Item	
FR-ABR-H0.4K	0.2 (0.5)	1200	45	1/2	016	10%	S	
FR-ABR-H0.75K	0.2 (0.5)	700	75	1	026	10%	S	
FR-ABR-H1.5K	0.4 (0.9)	350	115	2	040	10%	S	
FR-ABR-H2.2K	0.5 (1.1)	250	120	3	060	10%	S	
FR-ABR-H3.7K	0.8 (1.8)	150	155	5	095	10%	S	
FR-ABR-H5.5K	1.3 (2.9)	110	185	7 1/2	120	10%	S	
FR-ABR-H7.5K	2.2 (4.9)	75	340	10	170	10%	S	
FR-ABR-H11K	3.4 (7.5)	52	530	15	230	6%	S	
FR-ABR-H15K (2 resistors in series)	2.4 (5.3) x 2	36 (18 x 2)	870	20	300	6%	S	

### **Brake Resistors**

Brake Resistor Model	Dimensions (m	nm)			
DIAKE NESISIUI WUUEI	W	W1	W2	D	Н
200V Class					
FR-ABR-0.4K	140	125	100	40	21
FR-ABR-0.75K	215	200	175	40	21
FR-ABR-2.2K	240	225	200	50	26
FR-ABR-3.7K	215	200	175	61	33
FR-ABR-5.5K	335	320	295	61	33
FR-ABR-7.5K	400	385	360	80	40
FR-ABR-11K	400	385	360	100	50
FR-ABR-15K (*1)	300	285	260	100	50
400V Class					
FR-ABR-H0.4K	115	100	75	40	21
FR-ABR-H0.75K	140	125	100	40	21
FR-ABR-H1.5K	215	200	175	40	21
FR-ABR-H2.2K	240	225	200	50	26
FR-ABR-H3.7K	215	200	175	61	33
FR-ABR-H5.5K	335	320	295	61	33
FR-ABR-H7.5K	400	385	360	80	40
FR-ABR-H11K	400	385	360	100	50
FR-ABR-H15K (*2)	300	285	260	100	50



Notes:

For the 15K, connect the two supplied resistors (18 ohms) in parallel.
 For the H15K, connect the two supplied resistors (18 ohms) in series.

#### **Input Radio Noise Filter**

This filter is connected to the input of the drive and helps to reduce radiated noise in the radio frequencies.

Drive	Kit Model	Leakage	Dimensions	s mm (in)		Stocked
-	Number	Current (mA)	L	w	D	Item
208 - 230	FR-BIF	4	58 (2.3)	44 (1.8)	42 (1.7)	S
460	FR-BIF-H	4	58 (2.3)	44 (1.8)	42 (1.7)	-

#### **Line Noise Filter**

Provides a toroid for line noise reduction.

Drive Un	Kit Model Number	Dimensions	Stocked		
Drive Hp	KII WOUEI NUIIIDEI	L	W	D	ltem
0.5 - 5	FR-BSF01	110 (4.33)	22.5 (0.89)	65 (2.56)	S
0.5 - 75	FR-BLF	180 (7.07)	31.5 (1.24)	83 (3.27)	S

### **DIN Rail Mounting Attachment**

This attachment allows the E700 Series inverter to mount on a 35mm DIN rail.

Model Number	Drive Model FR-E720 (*1)	Stocked Item
FR-UDA01	008-050	S
FR-UDA02	080-110	S
FR-UDA03	175	-

Note 1: Not available for 400V models.

#### **FR-E740 EMC Filters**

This attachment allows the VFD to be mounted onto the filter.

Model Number	Drive Model	Stocked Item
FFR-MSH-040-8A-SF1	E740-016/026/040	-
FFR-MSH-095-16ASF1	E740-060/095	-
FFR-MSH-170-30ASF1	E740-120/170	-
FFR-MSH-300-50ASF1	E740-230/300	-

#### **Building Management Options**

	Network Type/Model	A7NETH-2P	FR-A7N-XLT
	BACnet <sup>®</sup> /IP	X	-
Direct	EtherNet/IP™	Х	-
Option	MODBUS® TCP	Х	-
	PROFINET <sup>®</sup> IO	Х	-
	BACnet <sup>®</sup> MS/TP	-	X
Gateway	Metasys® N2	-	X
Option	Siemens FLN (P1)	-	X
	Stocked Item	S	S

Note: Installation for E700 inverters requires optional cover (P/N: A7A-EKITCVR-SC)

#### Installation Interchange Attachment

This attachment allows the FR-E700 Series inverter to be mounted using the installation holes from the previous series VFDs.

Model Number	Installation Model	Previous Model	Stocked Item				
Model Mullipel	E700 Series	E500 Series	A0x4 Series	Z024 Series	A200E Series	Slockeu ilein	
FR-E5T-10	E720-008		FR-A024-0.1K-UL	FR-Z024-0.1K-UL	-		
	E720-015		FR-A024-0.2K-UL	FR-Z024-0.2K-UL	-	s	
	E720-030		FR-A024-0.4K-UL	FR-Z024-0.4K-UL	-	3	
	E720-050		FR-A024-0.75K-UL	-	-		
FR-E5T-11	E720-050		-	FR-Z024-0.75K-UL	-		
	E720-080	Direct Replacement	FR-A024-1.5K-UL	FR-Z024-1.5K-UL	-	-	
FR-E5T	E720-110		FR-A024-2.2K-UL	FR-Z024-2.2K-UL	-		
	E720-175		FR-A024-3.7K-UL	FR-Z024-3.7K-UL	-	-	
ED EET 00	E720-240		-	-	FR-A220E-5.5K-UL		
FR-E5T-02	E720-330	1	-	-	FR-A220E-7.5K-UL	-	
Direct Attachment	E740-016		FR-A044-0.4K-UL	-	-		
	E740-026	1	FR-A044-0.75K-UL	-	-	-	
FR-E5T-14	E740-040	]	FR-A044-1.5K-UL	-	-		
	E740-060	]	FR-A044-2.2K-UL	-	-	-	
	E740-095	]	FR-A044-3.7K-UL	-	-		

#### FR-E700 Installation Interchange Attachment

This attachment allows the FR-E700 Series inverter to be mounted at a 90° angle so that the depth is reduced to 80 mm.

Model Number	Installation Model	Previous Model	Stocked item			
Model Nulliber	FR-E700 Series	FR-E500 Series	A0x4 Series Z024 Series		Slockeu Ilein	
FR-E5T-L	E720-030	Direct Replacement	FR-A024-0.4K-UL	FR-Z024-0.4K-UL	-	
FR-EDI-L	E720-050		FR-A024-0.75K-UL	-	-	

#### FR-E700 Series Watt Loss and Efficiency Data

	115VAC 1-Phase Input				240VAC 1-P	hase Inp	ut		240VAC 3-Phase Input			480VAC 3-Phase Input				
HP-CT	Model Number FR-E710W-	Rated Watts	Watts Loss	Efficiency	Model Number FR-E720S-	Rated Watts	Watts Loss	Efficiency	Model Number FR-E720-	Rated Watts	Watts Loss	Efficiency	Model Number FR-E740-	Rated Watts	Watts Loss	Efficiency
1/8	008	100	14	86%	008	100	14	86%	008	100	14	86%	-	-	-	-
1/4	015	200	20	90%	015	200	20	90%	015	200	20	90%	-	-	-	-
1/2	030	400	38	91%	030	400	32	92%	030	400	32	92%	016	400	45	89%
1	050	750	50	93%	050	750	50	93%	050	750	50	93%	026	750	50	93%
2	-	-	-	-	080	1500	80	95%	080	1500	80	95%	040	1500	85	94%
3	-	-	-	-	110	2200	110	95%	110	2200	100	95%	060	2200	100	95%
5	-	-	-	-	-	-	-	-	175	3700	160	96%	095	3700	160	96%
7.5	-	-	-	-	-	-	-	-	240	5500	290	95%	120	5500	310	94%
10	-	-	-	-	-	-	-	-	330	7500	380	95%	170	7500	420	94%
15	-	-	-	-	-	-	-	-	470	11000	520	95%	230	11000	560	95%
20	-	-	-	-	-	-	-	-	600	15000	600	96%	300	15000	640	96%

#### General Notes:

The amount of heat generated by the inverter is based on one inverter connected to one motor of the same capacity.
 The amount of heat generated in the above table is the amount of heat generated when the inverter is operated at its rated current.

3. The amount of heat generated will decrease according to the motor load and usage (duty).

#### **Conduit Kits**

Model Number	Description	Stocked Item
CK-5567	Conduit Kit for E740-026/095SC	S
CK-27	Conduit Kit for E720-030/050SC	S
CK-87	Conduit Kit for E740-120/170SC	S

#### **FR-E700 Heatsink Extension Kits**

Model Number	Description	Stocked Item
FR-E7CN-02	Heatsink Extension kit for E720-030	S
FR-E7CN-03	Heatsink Extension kit for E720-050	S
FR-E7CN-04	Heatsink Extension kit for E720-080/110	S
FR-E7CN-05	Heatsink Extension kit for E740-016/026	S
FR-E7CN-06	Heatsink Extension kit for E740-040/060/095	S
FR-E7CN-07	Heatsink Extension kit for E720-175	S
FR-E7CN-08	Heatsink Extension kit for E740-120/170	S
FR-E7CN-09	Heatsink Extension kit for E720-240/330	S
FR-A7CN02	Heatsink Extension kit for E720-470/600 E740-230/300	S