



Digitized Automation for a Changing World

Delta Motor-Mounted Pump Drive MPD / MP300 Series



Motor-Mounted Pump Drive MPD / MP300 Series

Pumps are widely used for domestic, gardening, aquaculture, catering and lodging, and even industrial environments. In the water supply and drainage systems of cities and factories, pumps also play an indispensable role. However, the traditional way of running a pump is likely to cause a waste of energy. Without a monitoring system to handle unexpected conditions such as dry-running and pipe bursts, it is possible to cause not only damage to the pumps, but also mishaps such as flooding or production delays.

The Delta MPD / MP300 Series boasts three benefits: high energy efficiency, intelligent water supply, and ease of operation. With the IE5 efficiency level motors and variable frequency controls, the energy efficiency of the system reaches the highest level, IES2. The smart multi-pump function can be integrated with the Real-Time Clock function for flexible planning of water supply according to the demand in different time periods. The LCD screen with a three-color display provides a user-friendly interface. The functions of pump protection, such as dry-running protection, burst pipe protection, high/low water pressure protection, and others, greatly improve the reliability of the pump system and effectively prevent potential possible crises in the production process.



Table of Contents

<u>Highlights</u>	<u>3</u>
<u>Features</u>	<u>4</u>
<u>Specifications</u>	<u>5</u>
<u>Dimensions</u>	<u>9</u>
<u>Wiring</u>	<u>11</u>
<u>Ordering Information</u>	<u>12</u>
<u>Accessories</u>	<u>14</u>

Highlights

Supports Delta App
Monitoring and commissioning via Bluetooth



Multi-color LCD
A clear display of operation status



Standby state In-service state Alert state

Protection Class
IP55 waterproof and dust-proof



Delta MSI PMA Synchronous Reluctance Motor with IE5 Efficiency



Flange Dimensions According to IEC Standards



IM B5/V1
IM B14/V18

Built-in EMC Filter
The Class A (C1/C2) filter meets the EN61800 Standards



Motor Adapter Plate Installation
Pairs with motors available on the market



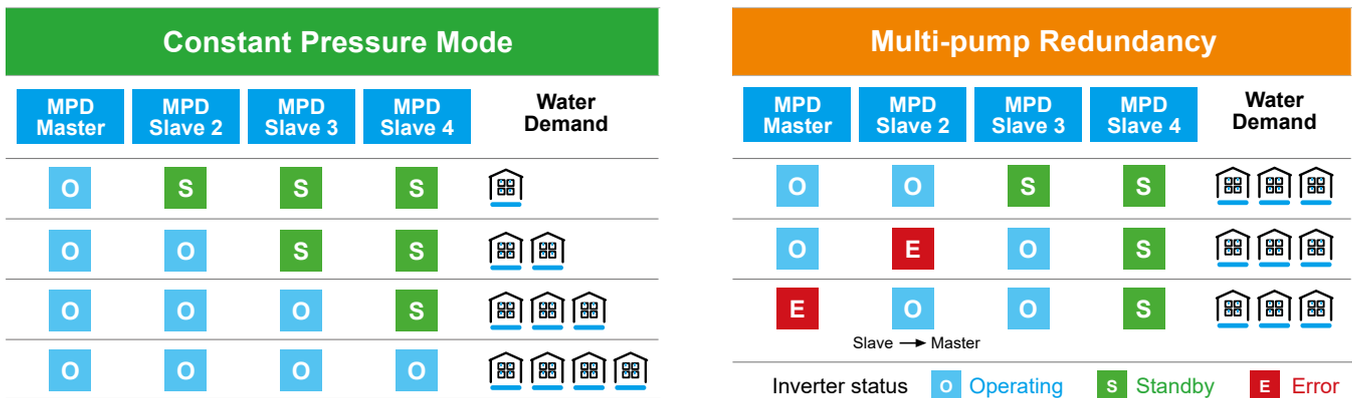

Features

Energy-efficient Product Specifically Designed for Water Pumps

- Equipped with Delta's MSI PMA synchronous reluctance motor with IE5 efficiency level
- Energy efficiency class IES2 complies with IEC 61800-9-2
- Built-in Delta PLC (14k Steps) for optimal scheduling and control of multiple pumps
- Supports Delta app for pump monitoring and commissioning via Bluetooth
- With motor adapter plates, MP300 can be installed on the IM/PM motor

Multi-pump Control

- Alternating operation: Multiple pumps operate alternately at regular intervals to facilitate maintenance and extend equipment life.
- Constant pressure mode: Provides consistent energy-efficient water supply by staging or destaging operating pump quantities based on real-time demands
- Multi-pump redundancy In case of sudden failure of the operating inverter, the backup inverter will automatically take over the operation to maintain water supply



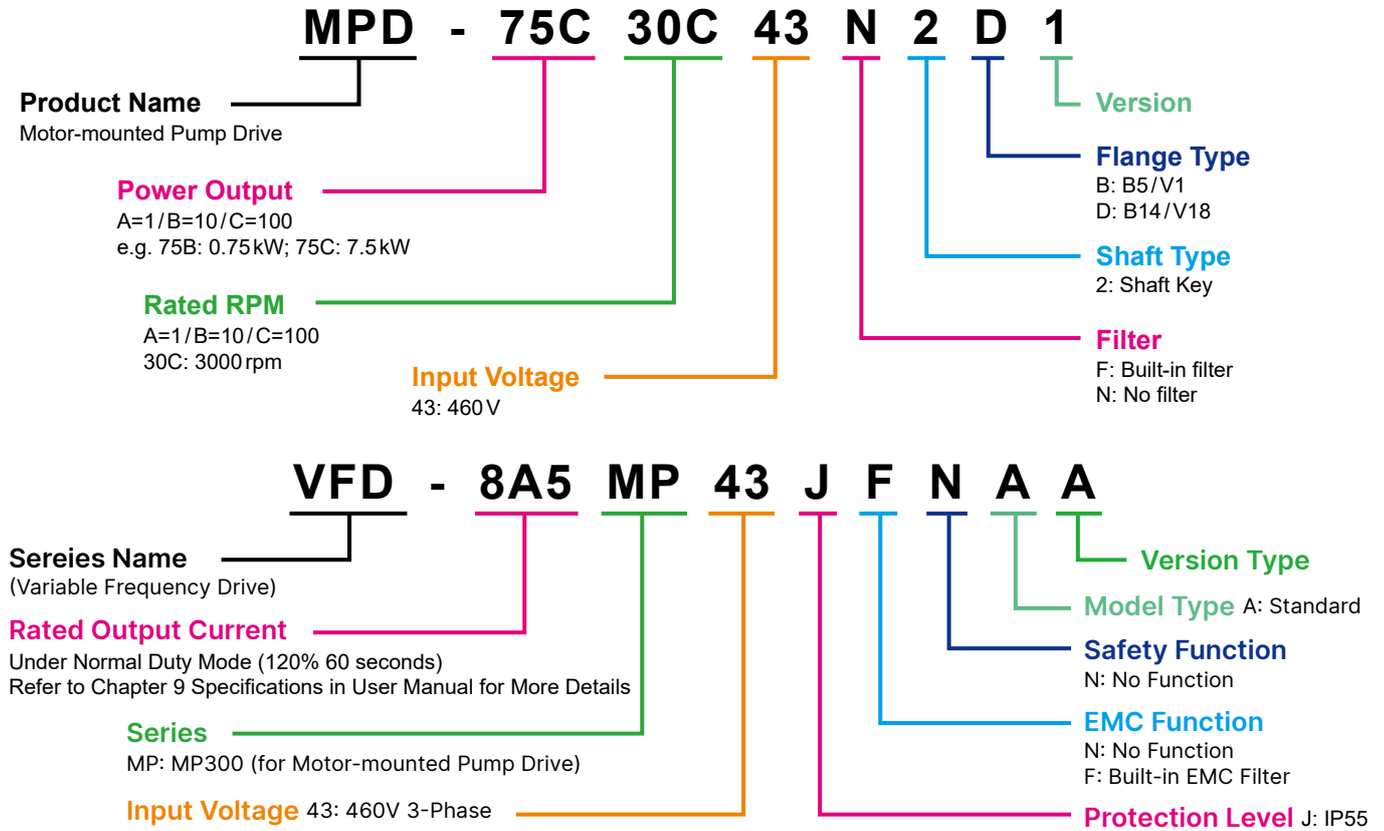
Extensive Functions

- Sleep mode: The system can automatically enter the hibernation state when it is under constant pressure, avoiding frequent switching on and off.
- Clean function: Removes foreign objects from the pump blades, sets the pump operation cycle, and avoids long periods of no operation
- Water leakage protection: Warns and stops the machine when the pipeline is ruptured due to unexpected conditions
- Dry-running protection: When the water supply is stopped or the water source is cut off, the pump will automatically slow down and stop to avoid damage to the pump
- High/low pressure protection: Monitors the water pressure and gives warning or stops for protection
- Flow rate estimation*: Sends the pump operation information back to the inverter, and with the pump characteristics curve, the flow rate can be estimated.
- Cavitation detection*: The inverter can give an immediate warning when cavitation occurs

* Please contact us for more information regarding the parameters.

Specifications

MPD / MP300 Model



MPD Specifications

460V 3-Phase

Model		Frame A			
MPDModel: MPD_ _ _ 30C43 □ 2B MPD_ _ _ 30C43 □ 2D		75B		15C	
		N	F	N	F
Motor Output (kW)		0.75		1.5	
Motor Output (HP)		1		2	
AC Drive Model		VFD1A6MP43JNNAA	VFD1A6MP43JFNAA	VFD3A3MP43JNNAA	VFD3A3MP43JFNAA
Motor Model		MSI75B-30CDXS2B1AP MSI75B-30CDXS2D1AP		MSI15C-30CDXS2B1AP MSI15C-30CDXS2D1AP	
Output	Rated Current of the Motor (A)	1.5		3.1	
	Rated Torque (N.m)	2.3		4.7	
	Rated Speed (rpm)	3,000			
	Inverter Carrier Frequency (kHz) *1	2~15			
Input	Rated Input Current (A)	1.9		3.8	
	Rated Voltage / Frequency	3-Phase AC 380V~480V (-15%~+10%), 50/60Hz			
	Operating Voltage Range (VAC)	323~528			
	Frequency Tolerance (Hz)	47~63			
Cooling Method		Fan Cooling			
EMC Filter		--	Built-in	--	Built-in
CE/RE Class		C1/C2			
IP Protection Level		IP55			
PDS Efficiency Level *2		IES2			

MPD Specifications

460V 3-Phase

Model		Frame A			
MPD Model: MPD_ _ _ 30C43_ 2B MPD_ _ _ 30C43_ 2D		22C		30C	
		[N]	[F]	[N]	[F]
Motor Output (kW)		2.2		3	
Motor Output (HP)		3		4	
AC Drive Model		VFD4A7MP43JNNAA	VFD4A7MP43JFNAA	VFD6A2MP43JNNAA	VFD6A2MP43JFNAA
Motor Model		MSI22C-30CDXS2B1AP, MSI22C-30CDXS2D1AP		MSI30C-30CDXS2B1AP, MSI30C-30CDXS2D1AP	
Output	Rated Current of the Motor (A)	4.4		5.8	
	Rated Torque (N.m)	7		9.5	
	Rated Speed (rpm)	3,000			
	Inverter Carrier Frequency (kHz) *1	2~15			
Input	Rated Input Current (A)	5.4		7.2	
	Rated Voltage / Frequency	3-phase AC 380V~480V (-15%~+10%) · 50/60Hz			
	Operating Voltage Range (VAC)	323~528			
	Frequency Tolerance (Hz)	47~63			
Cooling Method		Fan Cooling			
EMC Filter		--	Built-in	--	Built-in
CE / RE Class		C1/C2			
IP Protection Level		IP55			
PDS Efficiency Level *2		IES2			

Model		Frame A		Frame B	
MPD Model: MPD_ _ _ 30C43_ 2B MPD_ _ _ 30C43_ 2D		40C		55C	
		[N]	[F]	[N]	[F]
Motor Output (kW)		4.0		5.5	
Motor Output (HP)		5.5		7.5	
AC Drive Model		VFD8A5MP43JNNAA	VFD8A5MP43JFNAA	VFD11AMP43JNNAA	VFD11AMP43JFNAA
Motor Model		MSI40C-30CDXS2B1AP MSI40C-30CDXS2D1AP		MSI55C-30CDXS2B1AP MSI55C-30CDXS2D1AP	
Output	Rated Current of the Motor (A)	8		11	
	Rated Torque (N.m)	12.7		17.5	
	Rated Speed (rpm)	3,000			
	Inverter Carrier Frequency (kHz) *1	2~15			
Input	Rated Input Current (A)	9.9		13.8	
	Rated Voltage / Frequency	3-phase AC 380V~480V (-15%~+10%) · 50/60Hz			
	Operating Voltage Range (VAC)	323~528			
	Frequency Tolerance (Hz)	47~63			
Cooling Method		Fan Cooling			
EMC Filter		--	Built-in	--	Built-in
CE / RE Class		C1/C2			
IP Protection Level		IP55			
PDS Efficiency Level *2		IES2			

Model		Frame B	
MPD Model: MPD_ _ _ 30C43_ 2B MPD_ _ _ 30C43_ 2D		75C	
		[N]	[F]
Motor Output (kW)		7.5	
Motor Output (HP)		10	
AC Drive Model		VFD15AMP43JNNAA	VFD15AMP43JFNAA
Motor Model		MSI75C-30CDXS2B1AP, MSI75C-30CDXS2D1AP	
Output	Rated Current of the Motor (A)	14.7	
	Rated Torque (N.m)	23.8	
	Rated Speed (rpm)	3,000	
	Inverter Carrier Frequency (kHz) *1	2~15	
Input	Rated Input Current (A)	18.5	
	Rated Voltage / Frequency	3-phase AC 380V~480V (-15%~+10%) · 50/60Hz	
	Operating Voltage Range (VAC)	323~528	
	Frequency Tolerance (Hz)	47~63	
Cooling Method		Fan Cooling	
EMC Filter		--	Built-in
CE / RE Class		C1/C2	
IP Protection Level		IP55	
PDS Efficiency Level *2		IES2	

*1: The carrier frequency is the default value. To increase the carrier frequency, the current should be lowered. Please refer to the manual chapter 9-4 for more information.

*2: Power Drive System according to IEC 61800-9-2

MP300 Specifications

460V 3-Phase

Model		Frame A				
MP300Model: VFD_ _ _ MP43J <input type="checkbox"/> NAA		1A6	3A3	4A7	6A2	8A5
		<input type="checkbox"/> N / <input type="checkbox"/> F				
Power (kW)		0.75	1.5	2.2	3	4.0
Power (HP)		1	2	3	4	5.5
Output	Rated Current (A)	1.6	3.3	4.7	6.2	8.5
	Inverter Carrier Frequency (kHz) *1	2~15				
Input	Rated Input Current (A)	1.9	3.8	5.4	7.2	9.9
	Rated Voltage / Frequency	3-phase AC 380V~480V (-15%~+10%) · 50/60Hz				
	Operating Voltage Range (VAC)	323~528				
	Frequency Tolerance (Hz)	47~63				
Cooling Method		Fan Cooling (Require Adapter Plate)				
EMC Filter (Optional)		-- / Built-in				
IP Protection Level		IP55 (Require Adapter Plate and Motor)				
CDM Efficiency Level *2		IE2				

Model		A	Frame B	
MP300Model: VFD_ _ _ MP43J <input type="checkbox"/> NAA		11A	15A	
		<input type="checkbox"/> N / <input type="checkbox"/> F	<input type="checkbox"/> N	<input type="checkbox"/> F
Power (kW)		5.5	7.5	
Power (HP)		7.5	10	
Output	Rated Current (A)	11.7	15.6	
	Inverter Carrier Frequency (kHz) *1	2~15		
Input	Rated Current (A)	13.8	18.5	
	Rated Voltage / Frequency	3-phase AC 380V~480V (-15%~+10%) · 50/60Hz		
	Operating Voltage Range (VAC)	323~528		
	Frequency Tolerance (Hz)	47~63		
Cooling Method		Fan Cooling (Require Adapter Plate)		
EMC Filter (Optional)		Built-in	--	Built-in
IP Protection Level		IP55 (Require Adapter Plate and Motor)		
CDM Efficiency Level *2		IE2		

Model		Frame C							
MP300Model: VFD_ _ _ MP43J <input type="checkbox"/> NAA		24A		31A		39A		45A	
		<input type="checkbox"/> N	<input type="checkbox"/> F	<input type="checkbox"/> N	<input type="checkbox"/> F	<input type="checkbox"/> N	<input type="checkbox"/> F	<input type="checkbox"/> N	<input type="checkbox"/> F
Power (kW)		11		15		18.5		22	
Power (HP)		15		20		25		30	
Output	Rated Current (A)	24.4		31.8		39.2		45.6	
	Inverter Carrier Frequency (kHz) *1	2~15							
Input	Rated Current (A)	29.9		38.9		48.5		56.5	
	Rated Voltage / Frequency	3-phase AC 380V~480V (-15%~+10%) · 50/60Hz							
	Operating Voltage Range (VAC)	323~528							
	Frequency Tolerance (Hz)	47~63							
Cooling Method		Fan Cooling (Require Adapter Plate))							
EMC Filter (Optional)		--	Built-in	--	Built-in	--	Built-in	--	Built-in
IP Protection Level		IP55 (Require Adapter Plate and Motor)							
CDM Efficiency Level *2		IE2							

*1: The AC motor drive requires derating when the carrier frequency is higher than default. Refer to Section 9-4 for derating curve

*2: Complete Drive Module (CDM) defined by IEC 61800-9-2

General Specifications

Control	Control Method	MP300 : V/F - PMSVC MPD : PMSVC (00-11 = 2)
	Applicable Motor	IM (induction motor), PM control (IPM, SPM), MSI motor
	Output frequency (Hz)	MPD: 0.00~the maximum frequency which depends on the motor specification MP300: 0.00~599 Hz
	Starting Torque*1	120% / 3 Hz (Conditions: V/F and IM control, with rated current) 100% / (rated frequency of motor / 20) (Conditions: PMSVC and PM control, with rated current)
	Speed Control Range*1	1:50 (Conditions: V/F and IM control) 1:20 (Conditions: PMSVC and PM control)
	Overload Capacity	120% of rated current can endure for 1 minute; 150% of rated current can endure for 3 seconds
	Frequency Setting Signal	0~ +10V / 4 (0)~ 20 mA
	Main Functions	PID constant pressure control, multi-pump control, multi-master function, schedule function, sleep function, DC preheating, flow estimation function, cleaning function
	Application Macro	Built-in user-defined application parameter groups
Motor	Rotation Direction	It's clockwise as viewed on the shaft end of the motor
	Motor Duty Cycles	Continuous duty (S1)
	Motor Temperature Protection	KTY84-130/PTC-130
	Insulation Class	Class F
	Temperature Rise Classes	Class B
Protection	Protection	Over-current, Over-voltage, Over-heating of AC motor drive, Overheating of motor, Phase loss, Speed loss
	Pump Protection	Dry pump, High / Low water pressure, Pipe burst, Cavitation
Certifications		MP300: CE, RoHS, UL, KC MPD: CE, RoHS

*1: Control accuracy may vary depending on the environment, application conditions. For more information, contact Delta or your local distributors

*2: These specifications are applicable for MPD

Operating Environment

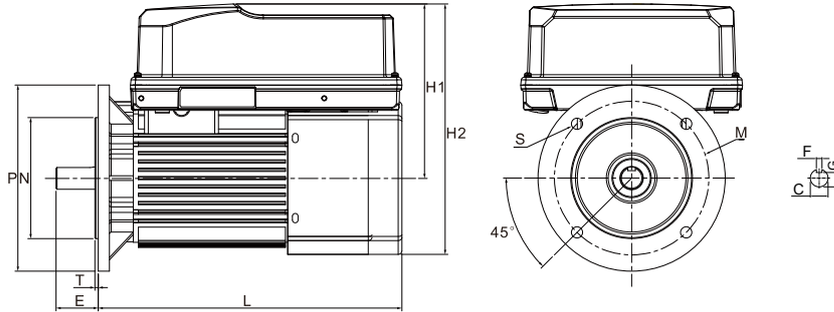
DO NOT expose the AC motor drive to harsh environments, such as dust, direct sunlight, corrosive / inflammable gasses, humidity, liquid or vibrations. The salts in the air must be less than 0.01 mg / cm² per year.

Operating Environment	Installation Location	IEC 60364-1/IEC 60664-1 Pollution degree 2, indoor use only	
	Ambient Temperature	Operation	-20~40°C -20~50°C (needs derating)
		Storage	-40~85°C
		Transportation	-20~70°C
		Non-condensation, non-frozen	
	Rated Humidity	Operation	Max. 90%
		Storage/Transportation	Max. 95%
		No water condensation	
	Air Pressure	Operation	86~106 kPa
		Storage/Transportation	70~106 kPa
Altitude	<1000 m (For altitudes > 1000 m, derate to use it.)		
Package Drop	Storage	ISTA procedure 1A (according to weight) IEC60068-2-31	
	Transportation		
Vibration	Operation / Non-operation	EC 60721 3M6 (2-9Hz: 7mm, 9-200Hz: 2G)	
Impact	Operation / Non-operation	IEC 60721 3M6 (25g / 6ms)	

Dimensions

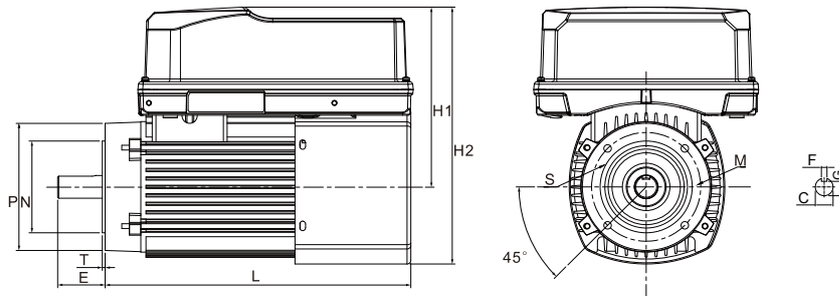
MPD

IM B5/V1



Model	Power (kW)	Frame Size	Installation Dimensions (mm)													Bearing Type	
			P	N	T	E	L	H1	H2	S	M	C	F	G	Front Bearing	Rear Bearing	
MPD75B30C43N2B MPD75B30C43F2B	0.75	80-1				40							19	6	15.5		
MPD15C30C43N2B MPD15C30C43F2B	1.5	80-2	200	130	3.5	50	323	191.1	272.3	12	165	24	8	20	6305 ZZ/C3	6204 ZZ/C3	
MPD22C30C43N2B MPD22C30C43F2B	2.2																
MPD30C30C43N2B MPD30C30C43F2B	3.0	90	250	180	4	60	336	201.9	291.5	14.5	215	28	24	6306 ZZ/C3	6205 ZZ/C3		
MPD40C30C43N2B MPD40C30C43F2B1	4.0																
MPD55C30C43N2B MPD55C30C43F2B	5.5	100-1	300	230	4	80	340	211.3	308.1	14.5	265	38	10	33	6308 ZZ/C3	6206 ZZ/C3	
MPD75C30C43N2B MPD75C30C43F2B1	7.5	100-2					371										

IM B14/V18

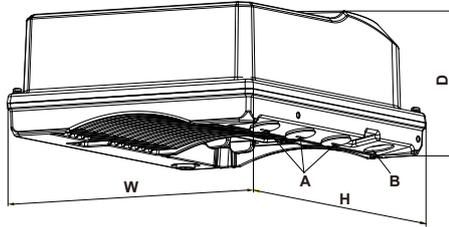


Model	Power (kW)	Frame Size	Installation Dimensions (mm)													Bearing Type	
			P	N	T	E	L	H1	H2	S	M	C	F	G	Front Bearing	Rear Bearing	
MPD75B30C43N2D MPD75B30C43F2D	0.75	80-1	129	80		40	323				M6	100	19	6	15.5		
MPD15C30C43N2D MPD15C30C43F2D	1.5	80-2	134	95	3	50	323	191.1	273.3	12	115	24	8	20	6305 ZZ/C3	6204 ZZ/C3	
MPD22C30C43N2D MPD22C30C43F2D	2.2																
MPD30C30C43N2D MPD30C30C43F2D1	3.0	90	148	110	3.5	60	336	201.9	291.5	14.5	130	28	24	6306 ZZ/C3	6205 ZZ/C3		
MPD40C30C43N2D MPD40C30C43F2D	4.0																
MPD55C30C43N2D MPD55C30C43F2D	5.5	100-1	184	130	4	80	340	211.3	308.1	14.5	165	38	10	33	6308 ZZ/C3	6206 ZZ/C3	
MPD75C30C43N2D MPD75C30C43F2D	7.5	100-2					371										

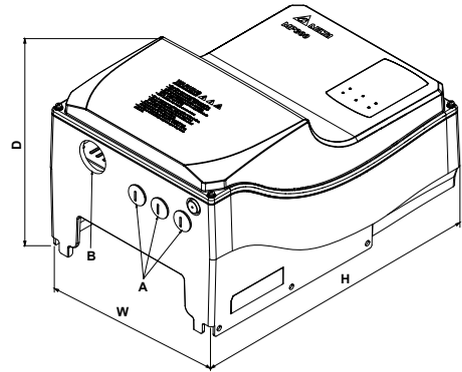
Dimensions

MP300

Frame A/B



Frame C



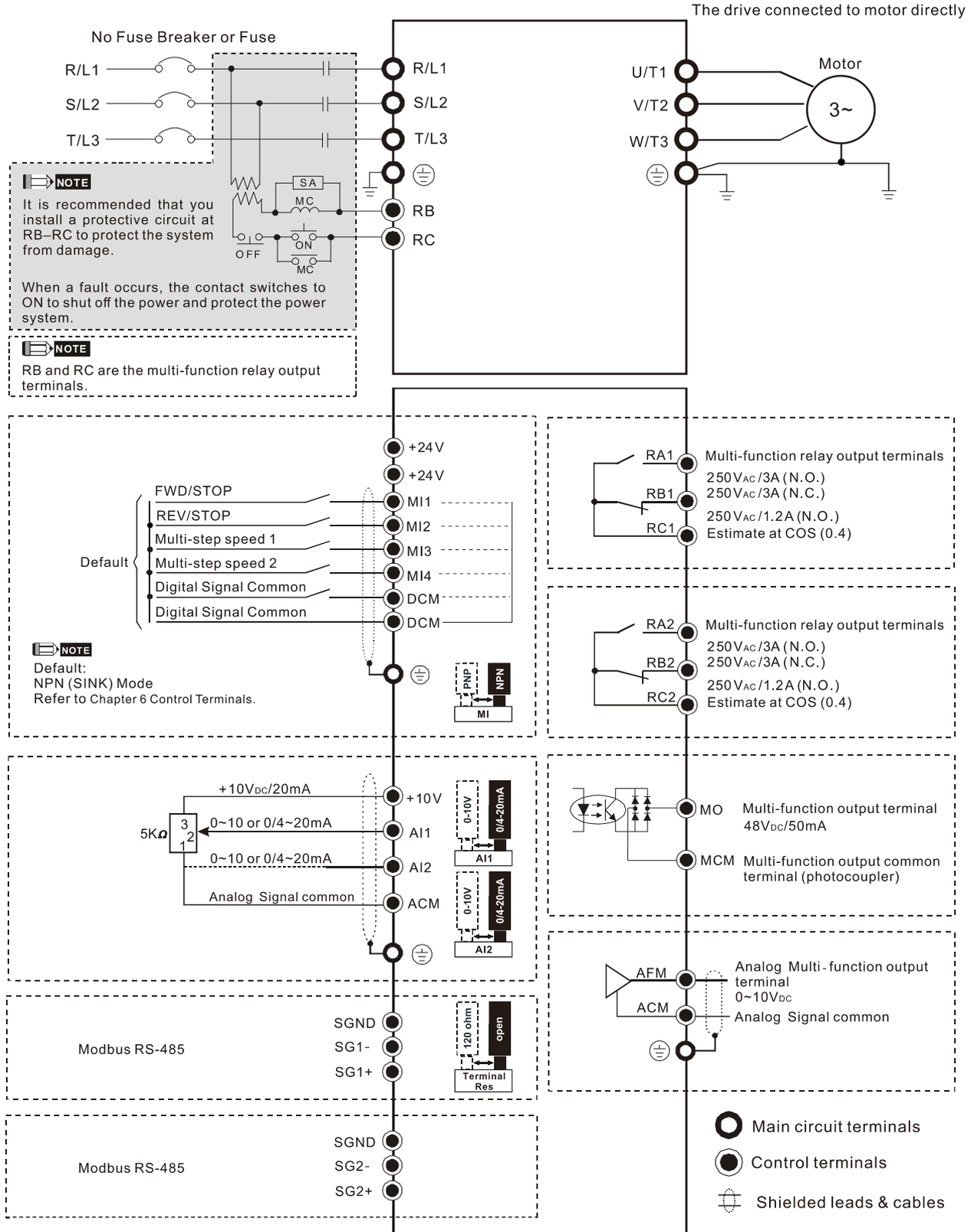
Model	Frame	Power (kW)	Dimensions mm (inch)			Waterproof Connector	
			Length (H)	Width (W)	Height(D)	A	B
VFD1A6MP43JNNAA	A	0.75	290 (11.42)	237 (9.33)	115 (4.53)	M20	M25
VFD1A6MP43JFNAA							
VFD3A3MP43JNNAA		1.5					
VFD3A3MP43JFNAA							
VFD4A7MP43JNNAA		2.2					
VFD4A7MP43JFNAA							
VFD6A2MP43JNNAA		3					
VFD6A2MP43JFNAA							
VFD8A5MP43JNNAA		4					
VFD8A5MP43JFNAA							
VFD11AMP43JNNAA	B	5.5	322 (12.68)	277 (10.91)			
VFD11AMP43JFNAA							
VFD15AMP43JNNAA		7.5					
VFD15AMP43JFNAA							
VFD24AMP43JNNAA	C	11	386 (15.19)	255 (10.03)	214 (8.42)	M20	M40
VFD24AMP43JFNAA							
VFD31AMP43JNNAA		15					
VFD31AMP43JFNAA							
VFD39AMP43JNNAA		18.5					
VFD39AMP43JFNAA							
VFD45AMP43JNNAA	22						
VFD45AMP43JFNAA							

Noise specification

Model	Noise (db)
MPD75B30C43*2*	58
MPD15C30C43*2*	58
MPD22C30C43*2*	61
MPD30C30C43*2*	61
MPD40C30C43*2*	63
MPD55C30C43*2*	63
MPD75C30C43*2*	65

Wiring

Input: 3-Phase Power



Ordering Information

460V 3-Phase

Rated			Model	Inverter	Motor	Flange Type	Built-in EMC Filter
Power		Speed					
[HP]	[kW]	rpm					
1	0.75	3,000	MPD75B30C43N2B	VFD1A6MP43JNNA	MSI75B-30CDXS2B1AP	B5/V1	
1	0.75	3,000	MPD75B30C43N2D	VFD1A6MP43JNNA	MSI75B-30CDXS2D1AP	B14/V18	
1	0.75	3,000	MPD75B30C43F2B	VFD1A6MP43JFNA	MSI75B-30CDXS2B1AP	B5/V1	✓
1	0.75	3,000	MPD75B30C43F2D	VFD1A6MP43JFNA	MSI75B-30CDXS2D1AP	B14/V18	✓
2	1.5	3,000	MPD15C30C43N2B	VFD3A3MP43JNNA	MSI15C-30CDXS2B1AP	B5/V1	
2	1.5	3,000	MPD15C30C43N2D	VFD3A3MP43JNNA	MSI15C-30CDXS2D1AP	B14/V18	
2	1.5	3,000	MPD15C30C43F2B	VFD3A3MP43JFNA	MSI15C-30CDXS2B1AP	B5/V1	✓
2	1.5	3,000	MPD15C30C43F2D	VFD3A3MP43JFNA	MSI15C-30CDXS2D1AP	B14/V18	✓
3	2.2	3,000	MPD22C30C43N2B	VFD4A7MP43JNNA	MSI22C-30CDXS2B1AP	B5/V1	
3	2.2	3,000	MPD22C30C43N2D	VFD4A7MP43JNNA	MSI22C-30CDXS2D1AP	B14/V18	
3	2.2	3,000	MPD22C30C43F2B	VFD4A7MP43JFNA	MSI22C-30CDXS2B1AP	B5/V1	✓
3	2.2	3,000	MPD22C30C43F2D	VFD4A7MP43JFNA	MSI22C-30CDXS2D1AP	B14/V18	✓
4	3.0	3,000	MPD30C30C43N2B	VFD6A2MP43JNNA	MSI30C-30CDXS2B1AP	B5/V1	
4	3.0	3,000	MPD30C30C43N2D	VFD6A2MP43JNNA	MSI30C-30CDXS2D1AP	B14/V18	
4	3.0	3,000	MPD30C30C43F2B	VFD6A2MP43JFNA	MSI30C-30CDXS2B1AP	B5/V1	✓
4	3.0	3,000	MPD30C30C43F2D1	VFD6A2MP43JFNA	MSI30C-30CDXS2D1AP	B14/V18	✓
5	4.0	3,000	MPD40C30C43N2B	VFD8A5MP43JNNA	MSI40C-30CDXS2B1AP	B5/V1	
5	4.0	3,000	MPD40C30C43N2D	VFD8A5MP43JNNA	MSI40C-30CDXS2D1AP	B14/V18	
5	4.0	3,000	MPD40C30C43F2B1	VFD8A5MP43JFNA	MSI40C-30CDXS2B1AP	B5/V1	✓
5	4.0	3,000	MPD40C30C43F2D	VFD8A5MP43JFNA	MSI40C-30CDXS2D1AP	B14/V18	✓
7.5	5.5	3,000	MPD55C30C43N2B	VFD11AMP43JNNA	MSI55C-30CDXS2B1AP	B5/V1	
7.5	5.5	3,000	MPD55C30C43N2D	VFD11AMP43JNNA	MSI55C-30CDXS2D1AP	B14/V18	
7.5	5.5	3,000	MPD55C30C43F2B	VFD11AMP43JFNA	MSI55C-30CDXS2B1AP	B5/V1	✓
7.5	5.5	3,000	MPD55C30C43F2D	VFD11AMP43JFNA	MSI55C-30CDXS2D1AP	B14/V18	✓
10	7.5	3,000	MPD75C30C43N2B	VFD15AMP43JNNA	MSI75C-30CDXS2B1AP	B5/V1	
10	7.5	3,000	MPD75C30C43N2D	VFD15AMP43JNNA	MSI75C-30CDXS2D1AP	B14/V18	
10	7.5	3,000	MPD75C30C43F2B1	VFD15AMP43JFNA	MSI75C-30CDXS2B1AP	B5/V1	✓
10	7.5	3,000	MPD75C30C43F2D	VFD15AMP43JFNA	MSI75C-30CDXS2D1AP	B14/V18	✓

Note : MPD30C30C43F2D1, MPD40C30C43F2B1, MPD75C30C43F2B1 In order to comply with the customs policy, only the model name is adjusted

Ordering Information

460V 3-Phase

Rated			Model	Inverter	Built-in EMC Filter	Adapter Plate*1		
Power		Speed				MKMP-MAPA1	MKMP-MAPB1	MKMP-MAPC1
[HP]	[kW]	rpm						
1	0.75	3,000	A	VFD1A6MP43JNNAA		✓		
1	0.75	3,000	A	VFD1A6MP43JFNAA	✓	✓		
2	1.5	3,000	A	VFD3A3MP43JNNAA		✓		
2	1.5	3,000	A	VFD3A3MP43JFNAA	✓	✓		
3	2.2	3,000	A	VFD4A7MP43JNNAA		✓		
3	2.2	3,000	A	VFD4A7MP43JFNAA	✓	✓		
4	3.0	3,000	A	VFD6A2MP43JNNAA		✓		
4	3.0	3,000	A	VFD6A2MP43JFNAA	✓	✓		
5.5	4.0	3,000	A	VFD8A5MP43JNNAA		✓		
5.5	4.0	3,000	A	VFD8A5MP43JFNAA	✓	✓		
7.5	5.5	3,000	A	VFD11AMP43JNNAA		✓		
7.5	5.5	3,000	B	VFD11AMP43JFNAA	✓		✓	
10	7.5	3,000	B	VFD15AMP43JNNAA			✓	
10	7.5	3,000	B	VFD15AMP43JFNAA	✓		✓	
15	11	3,000	C	VFD24AMP43JNNAA				✓
15	11	3,000	C	VFD24AMP43JFNAA	✓			✓
20	15	3,000	C	VFD31AMP43JNNAA				✓
20	15	3,000	C	VFD31AMP43JFNAA	✓			✓
25	18.5	3,000	C	VFD39AMP43JNNAA				✓
25	18.5	3,000	C	VFD39AMP43JFNAA	✓			✓
30	22	3,000	C	VFD45AMP43JNNAA				✓
30	22	3,000	C	VFD45AMP43JFNAA	✓			✓

*1: For the dimension and installation of the adapter plate, please refer to the MKMP installation manual.

Accessories

Communication Interface Cards

Bluetooth Option Card

CMMP-BT01



Features

- ▶ Supports communication with handheld devices via Bluetooth
- ▶ Communication and power supply are fully isolated, with strong anti-noise capability

Network Interface

Interface	Bluetooth	Transmission protocol	GATT
Transmission speed	1 Mbps/2Mbps	Transmission distance	50m (No obstacle and no interference environment)

EtherNet/IP Option Card

CMM-EIP02/CMM-EIP03



Features

- ▶ Supports max. 32 words input and 32 words output for I/O connection
- ▶ IP Filter, basic firewall function
- ▶ User-defined parameter mapping
- ▶ Supports DLR ring node

Network Interface

Network protocol	DHCP, BOOTP, EtherNet/IP, Modbus TCP	Transmission distance	100m, extension is allowed via switch
		Interface	RJ-45
Transmission speed	10 / 100Mbps	Number of ports	1 (CMM-EIP02)/2 (CMM-EIP03)
Transmission method	I/O connection/Explicit message	Transmission cable	Category 5e shielding

DeviceNet Option Card

CMM-DN02



Features

- ▶ Supports Group 2 only connection method and cyclic I/O data exchange
- ▶ Provides EDS file to identify DeviceNet equipment information
- ▶ Supports max. 32 words input and 32 words output of parameter mapping and remote I/O function
- ▶ Node address and Baud rate can be set in the AC motor drive

Network Interface

Network protocol	DeviceNet	Transmission distance	25m/1Mbps
Transmission speed	500k/250k/125k/100k/50 kbps and extended baud rate mode of 1M	Interface	Terminal block
		Number of ports	1
Transmission method	Explicit message/Implicit message	Transmission cable	Delta standard

PROFIBUS DP Option Card

CMM-PD02



Features

- ▶ Supports PZD cyclic data exchange
- ▶ Supports PKW read/ write to AC motor drive parameters
- ▶ Supports remote I/O function
- ▶ Supports user diagnosis function
- ▶ Auto-detects baud rates; supports Max. 12 Mbps

Network Interface

Network protocol	PROFIBUS DP	Interface	DB9
Transmission speed	9.6Kbps/19.2Kbps/93.75Kbps/187.5Kbps/500Kbps/1.5Mbps/3Mbps/6Mbps/12Mbps	Number of ports	1
Transmission method	Cyclic/non-cyclic data exchange	Transmission cable	Delta standard
Transmission distance	100m/12Mbps		

Delta Standard Fieldbus cables

Delta Cables	Part Number	Description	Length
DeviceNet Cable	UC-DN01Z-01A	DeviceNet cable	305 m
	UC-DN01Z-02A		
Ethernet/EtherCAT Cable	UC-EMC003-02A	Ethernet/EtherCATcable · Shielding	0.3 m
	UC-EMC005-02A		0.5 m
	UC-EMC010-02A		1 m
	UC-EMC020-02A		2 m
	UC-EMC050-02A		5 m
	UC-EMC100-02A		10 m
	UC-EMC200-02A		20 m
PROFIBUS Cable	UC-PF01Z-01A	PROFIBUS DPcable	305 m

Waterproof Connector

Model	Screw Thread	Applicable Wire Diameter mm [inch]		Size mm [inch]	
		1	2	a	b
MKMP-CG20	M20	5.5 [0.22]-9.0 [0.35]	9.0 [0.35]-14.4 [0.57]	30.5 [1.20]	49.3 [1.94]
MKMP-CG25	M25	10.5 [0.41]-14.1 [0.56]	14.1 [0.56]-18.8 [0.74]	37.0 [1.46]	55.0 [2.17]
MKMP-CG40	M40	17.8 [0.7]-23.7 [0.93]	23.7 [0.93]-32.3 [1.27]	58.5 [2.3]	61.0 [2.4]

EMC Plate

Optional EMC iron plate is available to fix the shielding cables, please refer to Chapter 7 of the manual for more information.

Model	Applicable Inverter Frame
MKMP-EPB	A、B
MKMP-EPC	C

Adapter Plate

MP300 can be equipped with an adapter plate to be compatible with motors (IM/PM). Please refer to Chapter 4 of the manual for installation instructions.

Model	Applicable Inverter Frame
MKMP-MAPA1	A
MKMP-MAPB1	B
MKMP-MAPC1	C



ASIA (Japan)



Tokyo Office



ASIA (India)



Rudrapur Plant
(Green Building)

EUROPE



Amsterdam, the Netherlands

AMERICA

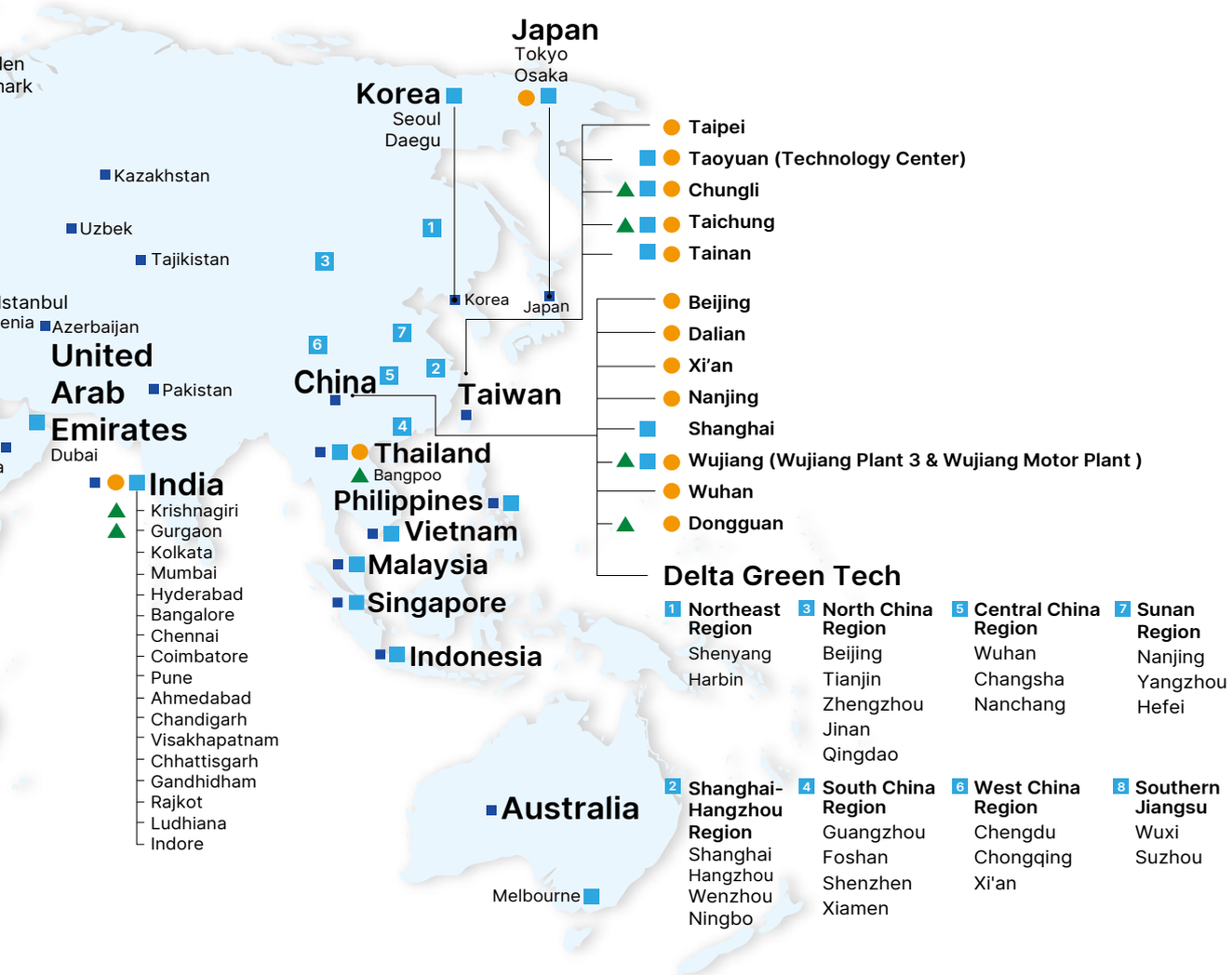


Research Triangle Park, U.S.A.

94 Branch Offices

23 R&D Centers

992 Distributors





Smarter. Greener. Together.

Industrial Automation Headquarters

Taiwan: Delta Electronics, Inc.

Taoyuan Technology Center
No.18, Xinglong Rd., Taoyuan District,
Taoyuan City 330477, Taiwan
TEL: +886-3-362-6301 / FAX: +886-3-371-6301

Asia

China: Delta Electronics (Shanghai) Co., Ltd.

No.182 Minyu Rd., Pudong Shanghai, P.R.C.
Post code : 201209
TEL: +86-21-6872-3988 / FAX: +86-21-6872-3996
Customer Service: 400-820-9595

Japan: Delta Electronics (Japan), Inc.

Industrial Automation Sales Department
2-1-14 Shibadaimon, Minato-ku
Tokyo, Japan 105-0012
TEL: +81-3-5733-1155 / FAX: +81-3-5733-1255

Korea: Delta Electronics (Korea), Inc.

1511, 219, Gasan Digital 1-Ro., Geumcheon-gu,
Seoul, 08501 South Korea
TEL: +82-2-515-5305 / FAX: +82-2-515-5302

Singapore: Delta Energy Systems (Singapore) Pte Ltd.

4 Kaki Bukit Avenue 1, #05-04, Singapore 417939
TEL: +65-6747-5155 / FAX: +65-6744-9228

India: Delta Electronics (India) Pvt. Ltd.

Plot No.43, Sector 35, HSIIDC Gurgaon,
PIN 122001, Haryana, India
TEL: +91-124-4874900 / FAX: +91-124-4874945

Thailand: Delta Electronics (Thailand) PCL.

909 Soi 9, Moo 4, Bangpoo Industrial Estate (E.P.Z),
Pattana 1 Rd., T.Phraksa, A.Muang,
Samutprakarn 10280, Thailand
TEL: +66-2709-2800 / FAX: +66-2709-2827

Australia: Delta Electronics (Australia) Pty Ltd.

Unit 2, Building A, 18-24 Ricketts Road,
Mount Waverley, Victoria 3149 Australia
Mail: IA.au@deltaww.com
TEL: +61-1300-335-823 / +61-3-9543-3720

Americas

USA: Delta Electronics (Americas) Ltd.

5101 Davis Drive, Research Triangle Park, NC 27709, U.S.A.
TEL: +1-919-767-3813 / FAX: +1-919-767-3969

Brazil: Delta Electronics Brazil Ltd.

Estrada Velha Rio-São Paulo, 5300 Eugênio de
Melo - São José dos Campos CEP: 12247-004 - SP - Brazil
TEL: +55-12-3932-2300 / FAX: +55-12-3932-237

Mexico: Delta Electronics International Mexico S.A. de C.V.

Gustavo Baz No. 309 Edificio E PB 103
Colonia La Loma, CP 54060
Tlalnepantla, Estado de México
TEL: +52-55-3603-9200

EMEA

EMEA Headquarters: Delta Electronics (Netherlands) B.V.

Sales: Sales.IA.EMEA@deltaww.com
Marketing: Marketing.IA.EMEA@deltaww.com
Technical Support: iatechnicalsupport@deltaww.com
Customer Support: Customer-Support@deltaww.com
Service: Service.IA.emea@deltaww.com
TEL: +31(0)40 800 3900

BENELUX: Delta Electronics (Netherlands) B.V.

Automotive Campus 260, 5708 JZ Helmond, The Netherlands
Mail: Sales.IA.Benelux@deltaww.com
TEL: +31(0)40 800 3900

DACH: Delta Electronics (Netherlands) B.V.

Coesterweg 45, D-59494 Soest, Germany
Mail: Sales.IA.DACH@deltaww.com
TEL: +49 2921 987 238

France: Delta Electronics (France) S.A.

ZI du bois Challand 2, 15 rue des Pyrénées,
Lisses, 91090 Evry Cedex, France
Mail: Sales.IA.FR@deltaww.com
TEL: +33(0)1 69 77 82 60

Iberia: Delta Electronics Solutions (Spain) S.L.U

Ctra. De Villaverde a Vallecas, 265 1º Dcha Ed.
Hormigueras – P.I. de Vallecas 28031 Madrid
TEL: +34(0)91 223 74 20
Carrer Llacuna 166, 08018 Barcelona, Spain
Mail: Sales.IA.Iberia@deltaww.com

Italy: Delta Electronics (Italy) S.r.l.

Via Meda 2-22060 Novedrate(CO)
Piazza Grazioli 18 00186 Roma Italy
Mail: Sales.IA.Italy@deltaww.com
TEL: +39 039 8900365

Turkey: Delta Greentech Elektronik San. Ltd. Sti. (Turkey)

Şerifali Mah. Hendem Cad. Kule Sok. No:16-A
34775 Ümraniye – İstanbul
Mail: Sales.IA.Turkey@deltaww.com
TEL: + 90 216 499 9910

MEA: Eltek Dubai (Eltek MEA DMCC)

OFFICE 2504, 25th Floor, Saba Tower 1,
Jumeirah Lakes Towers, Dubai, UAE
Mail: Sales.IA.MEA@deltaww.com
TEL: +971(0)4 2690148