SPEECON 7300PA

TEC

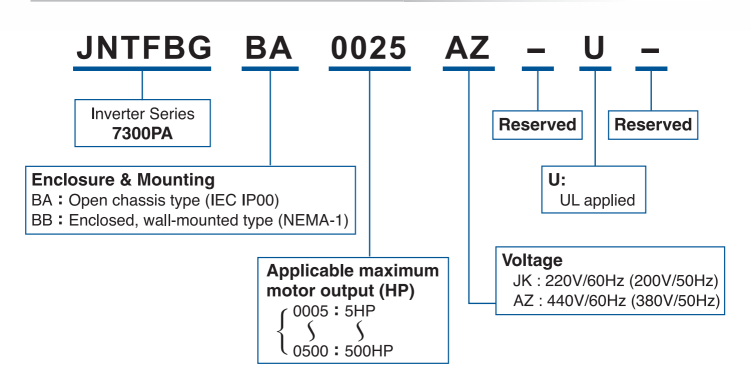
FAN & PUMP INVERTER

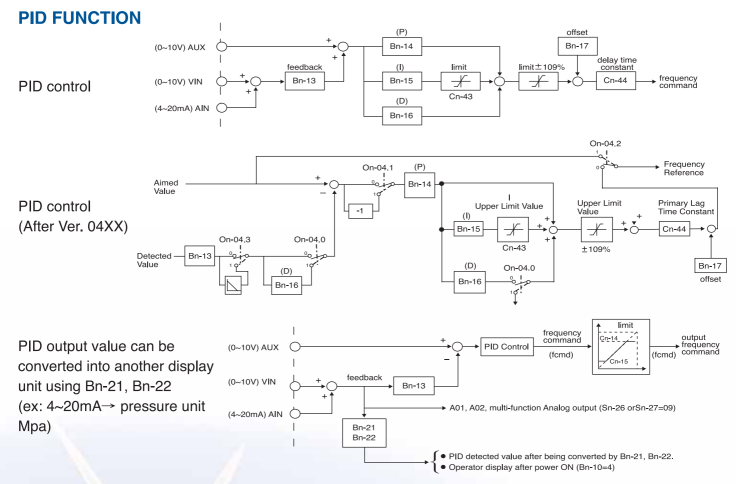


♦ KEY FEATURES FOR HVAC APPLICATIONS

- Designed for Variable Torque Applications.
- PID & Auto Energy Saving function.
- Input Phase Loss & Output Phase Loss Protection.
- LCD keypad used as Copy Unit (Big size LED keypad Optional)
- Output common mode choke built-in.
- PF, KW, KWHr, Motor Elapsed Run Hour.
- Multi-Function Input/output interface.
- RS-485 communication MODBUS(PA-M) METASYS N2 (PA-C)
 PROFIBUS(PA-P) Lonworks(PA-L)
- 1-8 PID card (PA-PID).
- PID Sleep/Wake-up Functions.
- 3 Analog Inputs (0-10V X 2, 4-20mA)
- 2 Analog Outputs (0-10V X 2, 4-20mA option)
- Motor Thermistor Input.
- Cooling Fan on/off control
- Completed Range: 220V 3Ø 5HP ~ 125 HP 440V 3Ø 5HP ~ 500 HP
- CE, UL

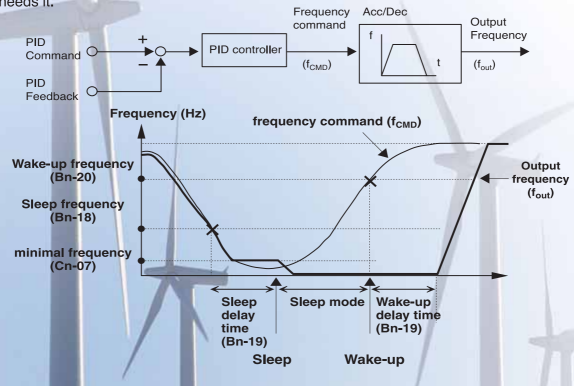
MODEL DESIGNATION





PID SLEEP/WAKE-UP FUNCTION

Sleep mode makes it possible to stop the motor when it is running at low speed and this has almost no load. If consumption in the system goes back up, the inverter will start the motor and supply the power supply. Energy saving can be saved with this function, since the motor is only in operative when the system needs it.

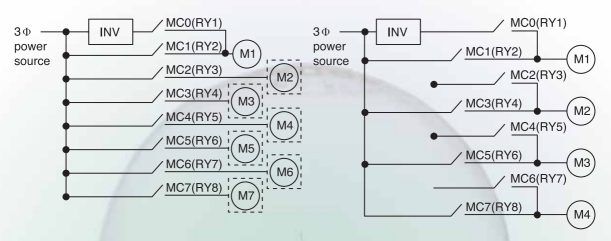


1 to 8 PID OPERATION CARD

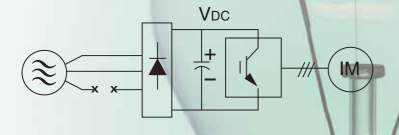
- ▲ 1 to 8 PID Card (PA-PID) with 8 relay contact output, can be used to control max 7 pumps with PID function in a constant pressure water supply system.
- ▲ The Relay constants as below:
 - Bn-23 : Frequency command upper-bound delay time
 - Bn-24 : Frequency command

 lawar bayard dalay time
 - lower-bound delay time
 Bn-25 : MC ON/OFF delay time
 - Bn-26 : Pump ON/OFF detection level

- Sn-30 : Pump operation mode selection
- Sn-31 : PA-PID Card Relay2 valid/invalid
- Sn-32 : PA-PID Card Relay3 valid/invalid
- Sn-33 : PA-PID Card Relay4 valid/invalid
- Sn-34 : PA-PID Card Relay5 valid/invalid
- Sn-35 : PA-PID Card Relay6 valid/invalid
- Sn-36 : PA-PID Card Relay7 valid/invalid
- Sn-37 : PA-PID Card Relay8 valid/invalid
- ▲ Fixed inverter driving mode and Cycled inverter driving mode connection examples:



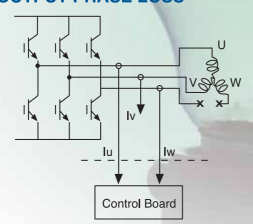
IPL-INPUT PHASE LOSS PROTECTION



IPL function is disabled in the following cases

- Stop running
- Decelerating
- Output Current <=30%*INV rated current</p>
- IPL level △ V=100%
- IPL protection function is disable (Sn-28=1)
- When "A/D Fault CPF05"

OPL-OUTPUT PHASE LOSS

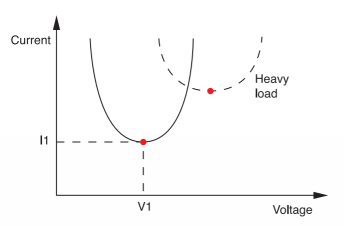


OPL function is disabled in the following cases

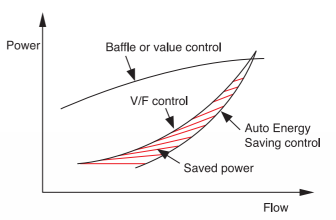
- Stop running
- DCDB
- Output current <= 30% x INV rated current
- OPL protection function is disable (Sn-13=xx1x)
- When "A/D Fault CPF05"

AES-AUTO ENERGY SAVING

7300PA will auto adjustable voltage to minimize output current for different load.



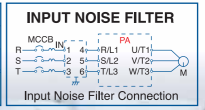
For fans, pumps and HVAC application, the auto energy saving mode will consume less power than ordinary V/F control.



NOISE FILTER

▲ When input noise filter is installed as indicated, the 7300PA will comply with the EN61800-3 (2000) noise interference suppression directive.

	Voltage(V)												4	140V								
INVERTER	HP	5	7.5	10	15	20	25	30	40	50	60	75	100	125	150	175	215	250	300	350	400	500
	Rated Current(A)	8	12	16	24	32	38	44	59	75	86	111	151	189	231	267	304	340	380	516	585	732
Input Noise Filter	Rated Current(A)	25	25	25	50	50	50	50	80	80	120	120	200	200	320	320	320	400	400	600	600	800



DIGITAL OPERATOR



LCD OP

- Use Graphic LCD, Dual language (Chinese & English)
- Key function similar to as existent TECO inverter
- LCD operator, Memory built in, used as Copy unit

LED OP

- Big size LED operator (optional)
- Same Installation and Dimension as LCD OP



♦ SPECIFICATIONS

230V CLASS

INVERT	ER (HP)	5	7.5	10	15	20	25	30	40	50	60	75	100	125	
MAX. APPLICA OUTPUT H		5 (3.7)	7.5 (5)	10 (7.5)	15 (11)	20 (15)	25 (18.5)	30 (22)	40 (30)	50 (37)	60 (45)	75 (55)	100 (75)	125 (90)	
	Inverter Capacity (KVA)	6.2	9.3	12.4	18.6	24.8	27.4	33	44	55	63	81	110	125	
Output Characteristics	Rated Output Current (A)	16	24	32	48	64	72	88	117	144	167	212	288	327	
- Characteriones	Max. Output Frequency	3-Phase, 200 ~ 240V (Proportional to input voltage)													
	Rated Output Frequency	Up to 180Hz available													
	Rated Input Voltage And Frequency	3-Phase, 200 ~ 240V, 50 / 60Hz													
Power Supply	Allowable Voltage Fluctuation					-	⊦10 %	~ - 15'	%						
	Allowable Frequency Fluctuation						±	5%	J.		L				

460V CLASS

(HP)	г		-																		
\ /	5	7.5	10	15	20	25	30	40	50	60	75	100	125	150	175	215	250	300	350	400	500
SLE MOTOR (KW) * 1	5 (3.7)	7.5 (5)	10 (7.5)		20 (15)	25 (18.5)	30 (22)	40 (30)	50 (37)	60 (45)	75 (55)	100 (75)	125 (90)	150 (100)	175 (132)	215 (160)	250 (185)	300 (220)	350 (260)	400 (300)	500 (375)
Inverter Capacity (KVA)	6.2	9.3	12.4	18.6	24.8	29	34	45	57	66	85	115	144	176	203	232	259	290	393	446	558
Rated Output Current (A)	8	12	16	24	32	38	44	59	75	86	111	151	189	231	267	304	340	380	516	585	732
Max. Output Frequency	3-Phase, 380 ~ 480V (Proportional to input voltage)																				
Rated Output Frequency	Up to 180Hz available													d							
Rated Input Voltage And Frequency	3-Phase, 380 ~ 480V, 50/60Hz																				
Allowable Voltage Fluctuation									+1	0%	~ -	15%									
Allowable Frequency Fluctuation		1	1	1	l					±	5%	1	/			di di	4				
F	Inverter Capacity (KVA) Rated Output Current (A) Max. Output Frequency Rated Output Frequency Rated Input Voltage And Frequency Allowable Voltage Fluctuation Allowable Frequency	Inverter Capacity (KVA) Rated Output Current (A) Max. Output Frequency Rated Output Frequency Rated Input Voltage And Frequency Allowable Voltage Fluctuation Allowable Frequency	Inverter Capacity (KVA) Rated Output Current (A) Max. Output Frequency Rated Input Voltage And Frequency Allowable Voltage Fluctuation Allowable Frequency	Inverter Capacity (KVA) * 1 (3.7) (5) (7.5) Inverter Capacity (KVA) 6.2 9.3 12.4 Rated Output Current (A) 8 12 16 Max. Output Frequency Rated Output Frequency Rated Input Voltage And Frequency Allowable Voltage Fluctuation Allowable Frequency	Inverter Capacity (KVA) 8 12 16 24 Rated Output Current (A) 8 12 16 24 Max. Output Frequency Rated Input Voltage And Frequency Allowable Voltage Fluctuation Allowable Frequency	Inverter Capacity (KVA) * 1 (3.7) (5) (7.5) (11) (15) Inverter Capacity (KVA) 8.12 16 24.8 Rated Output Current (A) 8 12 16 24 32 Max. Output Frequency Rated Output Frequency Rated Input Voltage And Frequency Allowable Voltage Fluctuation Allowable Frequency	Inverter Capacity (KVA) Rated Output Current (A) Max. Output Frequency Rated Input Voltage And Frequency Allowable Frequency Allowable Frequency River Inverter (B.2 9.3 12.4 18.6 24.8 29 29 29 20 20 20 20 20	Inverter Capacity (KVA) Rated Output Current (A) Max. Output Frequency Rated Input Voltage And Frequency Allowable Voltage Fluctuation Allowable Frequency (3.7) (5) (7.5) (11) (15) (18.5) (22) (22) (18.6) (24.8) (29) (34) (18.6) (24.8) (29) (18.6) (24.8) (29) (29) (18.6) (24.8) (29	Inverter	(KW) * 1 (3.7) (5) (7.5) (11) (15) (18.5) (22) (30) (37)	(KW) * 1 (3.7) (5) (7.5) (11) (15) (18.5) (22) (30) (37) (45)	(KW) * 1 (3.7) (5) (7.5) (11) (15) (18.5) (22) (30) (37) (45) (55) (17.5) (17.5) (18.5) (18.5) (22) (30) (37) (45) (55) (18.5) (24) (18.5) (24) (2	(KW) * 1 (3.7) (5) (7.5) (11) (15) (18.5) (22) (30) (37) (45) (55) (7.5) (7.5) (11) (15) (18.5) (22) (30) (37) (45) (55) (7.5) (7.5) (18.5) (22) (30) (37) (45) (55) (7.5) (7.5) (18.5) (22) (30) (37) (45) (55) (7.5) (7.5) (18.5) (22) (30) (37) (45) (55) (7.5) (7.5) (7.5) (18.5) (22) (30) (37) (45) (55) (7.5) (7.5) (7.5) (18.5) (22) (30) (37) (45) (55) (7.5) (7.5) (7.5) (18.5) (22) (30) (37) (45) (55) (7.5) (7.5) (7.5) (7.5) (18.5) (22) (30) (37) (45) (55) (7.5) (7.5) (7.5) (7.5) (18.5) (22) (30) (37) (45) (55) (7.5) (7.5) (7.5) (18.5) (22) (30) (37) (45) (55) (7.5) (7.5) (1.	Inverter Capacity (KVA) 1.4 1.6 1.6 1.6 1.7 1.	Inverter Capacity (KVA) 12.4 18.6 24.8 29 34 45 57 66 85 115 144 176	Inverter Capacity (KVA)	Inverter Capacity (KVA) 1.0 1.	Inverter Capacity (KVA) 1.2 1.8 1.2 1.8 1.2 1.6 1.6 1.8 1.2 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.8 1.6 1.6 1.8 1.6 1.6 1.8 1.6 1.8 1.6 1.8 1.6 1.8 1.6 1.8 1.6 1.8 1.6 1.8 1.6 1.8 1.6 1.8 1.6 1.8 1.6 1.8 1.6 1.8 1.6 1.8 1.6 1.8 1.8 1.6 1.8 1.8 1.6 1.8 1.	Inverter Capacity (KVA) 1.0 1.	CKW) * 1 (3.7) (5) (7.5) (11) (15) (18.5) (22) (30) (37) (45) (55) (75) (90) (100) (132) (160) (185) (220) (260)	Color of the col

^{*} Based on 4 pole motor

♦ CHARACTERISTICS

	Control Method	Sine wave PWM								
	Frequency Control Range	0.1 to 180Hz								
Control Characteristics	Frequency Accuracy	Digital command: 0.01% +14 to 104°F -10 to 40°C Analog command: 0.1% 77±18°F 25±10°C								
teri	Frequency Setting Resolution	Digital operator reference: 0.01Hz Analog reference: 0.06Hz/60Hz								
arac	Output Frequency Resolution	0.01Hz (1/30000)								
<u> </u>	Overload Capacity	110% rated output current for one minute.								
ntro	Frequency Setting Signal	0 to 10VDC (20KΩ), 4~20mA (250Ω)								
ပိ	Accel/Decel time	0.1 to 6000 sec (independent Accel/Decel time settings)								
	Braking Torque	Approximately 20%								
	No. of. V/f patterns (Total of 5)	1: For adjustable pattern. 4: For fans and pumps.								
	Motor Overload Protection	Electric thermal overload relay								
	Instantaneous Overcurrent	Motor coasts to stop at approx. 200% rated current.								
	Overload	Motor coasts to stop after 1 minute at 110% rated output current.								
	Overvoltage (460V class)	Motor coasts to stop if inverter output voltage exceeds 820VDC.								
	Overvoltage (230V class)	Motor coasts to stop if inverter output voltage exceeds 410VDC.								
S	Undervoltage (460V class)	Motor coasts to stop if inverter output voltage drops to 380VDC or below.								
ctio	Undervoltage (230V class)	Motor coasts to stop if inverter output voltage drops to 190VDC or below.								
Protective Functions	Momentary Power Loss*1	Motor coasts to stop after momentary power loss lasting over 15ms. (time-setting made before shipment).								
tect	Motor Overheat Protection	Motor PTC thermistor (Active: 1330Ω , Return: 550Ω)								
Pro	Input phase Loss	Single phase protection.								
	Output phase Loss	Provided by electronic circuit.								
	Fin Overheat	Thermostat								
	Stall Prevention	Stall prevention at acceleration/deceleration and constant speed operation.								
	Ground Fault	Provided by electronic circuit.								
	Power Charge Indication	Charge lamp stays ON until bus voltage drops below 50V.								
	Location	Indoor (Protected from corrosive gases and dust)								
Environmental Conditions	Ambient Temperature	Wall-mounted type: +14 to 104°F (-10 to +40°C),(not frozen) Open chassis type: +14 to 113°F (-10 to +45°C), (not frozen)								
ronr	Storage Temperature	-4 to 140°F (-20 to +60°C)								
Silvi	Humidity	95% RH (non-condensing)								
	Vibration	1G at 10 to 20Hz, up to 0.2G at 20 to 50Hz.								
Commu	inication Function	RS-485 MODBUS, PROFIBUS, LONWORKS, METASYS N2 (Option)								
Noise Ir	nterference Suppression	EN61800-3 (2000) with specified noise filter								
Noise Ir	nmunity	EN61800-3 (2000)								



♦ MAIN CIRCUIT TERMINALS

TERMINALS	TERMINAL FUNCTION									
R / L1										
S / L2	Main Circuit Input Power Supply									
T / L3										
U / T1										
V / T2	Inverter Output									
W / T3										
\oplus	DC Power Supply Input or Braking Unit									
Θ	DC Fower Supply input or Braking Offit									
B2	B2– ⊕ :External Braking Resistor (Only for 220V 25HP, 440V 25HP, 30HP)									
E (PE, 🛓)	Grounding (3rd Type Grounding)									

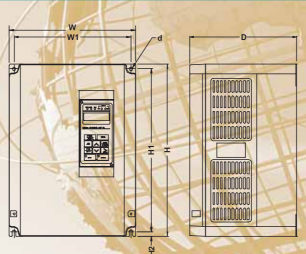
♦ CONTROL CIRCUIT TERMINALS

I/O	Terminal	Function												
	1	Forward operation-stop signal.												
	2	Reverse operation-stop signal.												
	3	External fault input.												
	4	Fault reset.												
Digital	5	Multi-function contact input: the following signals available to select. For	orward/reverse select,											
Input	6	run mode select, multi-speed select, jog frequency select, accel/decel												
Terminals	7	fault, external coast to stop, hold command, inverter overheat prediction	on, DB command, aux.											
1000	8	Input effective, speed search, energy-saving operation.												
	24VG	SINK Common (0V), ref to appendix D.	The second second											
	24V	SOURCE Common (24V), ref to appendix D.												
	SC	Sequence input Common (24V), ref to appendix D.												
	+15V	-15V power supply for external frequency command.												
-	VIN	Master speed voltage reference (0 to 10V).												
1	AIN	Master speed current reference (4 to 20mA).												
Analog Input Terminals	AUX	Auxiliary analog command: one of the following signals available to select. Frequency command, frequency gain, frequency bias, overtorque detection level, voltage bias, accel/decel rate, DB current.												
Tommalo	MT	Motor temperature PTC thermistor. (active: 1330 Ω , Return: 550 Ω)												
	GND	Analog signal common.												
	Е	Connection to shield signal lead. (frame ground)												
	R3A	Fault contact output A (Closed at fault).												
	R3B	Fault contact output B (Open at fault).												
District.	R3C	Fault contact output common.												
Digital Output	R2A-R2C	Multi-function contact output: one of the following signals available to o	output. Output during											
Terminals	R1A-R1C	running, zero speed, synchronized speed, arbitrary speed agreed, freq overtorque, undervoltage, run mode, coast to stop, braking resistor over												
	D01	Multi-function PHC (photo-coupler) output 1 (open collector, 48VDC, 50mA)	The same functions as terminals R1A-R1C											
	DCOM	Multi-function PHC output common. and R2A-R2C												
Analog	A01	Analog multifunction output port: Frequency command, Output												
Output	A02	frequency, Output current, Output voltage, DC voltage, Output power.	0~11V max. 2mA or less											
Terminals	GND	Common lead for analog port.	ZIIIA UI 1635											

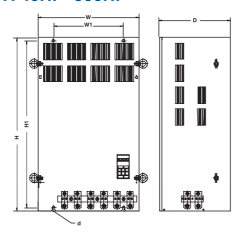
♦ DIMENSIONS

Voltage	Inverter	Ope	n Cha	ssis Ty	pe (II	⊃00) ເ	mm	Weight	En	nclosed	Type (NEMA	۸1) mr	n	Weight	4.01./0.01	Reference
(V)	Capacity (HP)	W	Н	D	W1	H1	d	(Kg)	W	Н	D	W1	H1	d	(Kg)	ACL/DCL	Figure
	5						M6	5.6						M6			
	7.5	211.2	300	215	192	286			211.2	300	215	192	286		5.6	External ACL (option)	(a)
	10															(option)	
	15							12		360						External ACI	
220V	20	265	360	225	245	340	M6		265		225	245	340	M6	12	External ACL (option)	(a)
	25															(- ,	
	30															DCL Built-in	
	40 50	283.5	525	307	220	505	M8	36	291.5	685	307	220	505	M8	38	(Standard)	(b)
	60	044	000	004.5	050	010	M8	47	050	790	004.5		010	140	50		(b)
	75	344	630	324.5	250	610		49	352	790	324.5	250	610	M8	52	DCL Built-in	
	100	459	790	324.6	320	760	M10	82	462	1105	324.6	320	760	M10	87	(Standard)	
	125	409	790	324.0	320	700	IVITO	02	402	1105	324.0	320	700	IVITO	67		
	5												286	M6	5.6	External ACL (option)	
	7.5	211.2	300	215	192	286	M6	5.6	211.2	300	215	192					(a)
	10															(= =)	
	15		360											M6			
	20	265		225	245	340	M6	12	265	360	225	245	340		12	External ACL (option)	(a)
	25																
	30																
	40 50	283.5	525	307	220	505	M8	36	291.5	685	307	220	505	M8	38	DCL Built-in (Standard)	
	60															(Staridard)	
	75	344	630	324.5	250	610	M8	47	352	790	324.5	250	610	M8	50	DCL Built-in	
440V	100	044	000	024.5		010	IVIO	77	002	750	024.0	250	010	IVIO	50	(Standard)	
4401	125										175						(b)
	150	459	790	324.6	320	760	M10	80	462	1105	324.6	320	760	M10	85	DCL Built-in	(-)
	175				320			81			do				86	(Standard)	-
	215	599						400	- 5	91	122				105		
	250		1000	381.6	460	960	M12	128	602	1305	381.6	460	960	M12	135	DCL Built-in	
	300			001.0	100	500	VIIZ	132	All De			10/1		1	139	(Standard)	170
	350						1	160	1/		382		-12%	M12	166		(c)
	400	730	1230	382	690	930	M12	19	730	1330		690	930		176	External ACL (option)	(d)
	500							190		V	2				196	(Option)	(u)

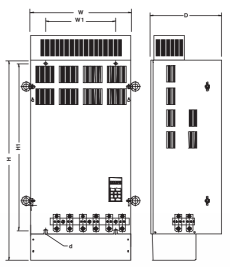
(a) 220V: 5HP~25HP 440V: 5HP~30HP



(b) 220V: 30HP~125HP 440V: 40HP~300HP

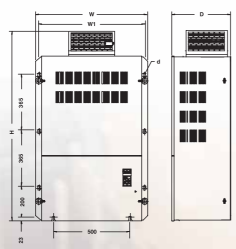


(Open Chassis Type — IP00)

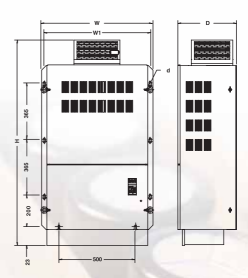


(Wall-mounted Type — NEMA1)

(c) 440V: 350HP

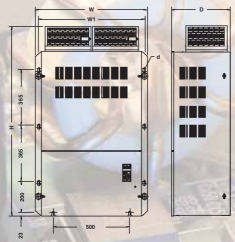


(Open Chassis Type — IP00)

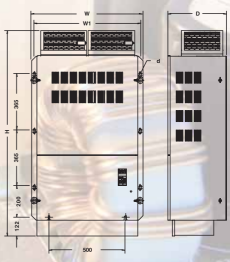


(Wall-mounted Type — NEMA1)

(d) 440V: 400HP~500HP

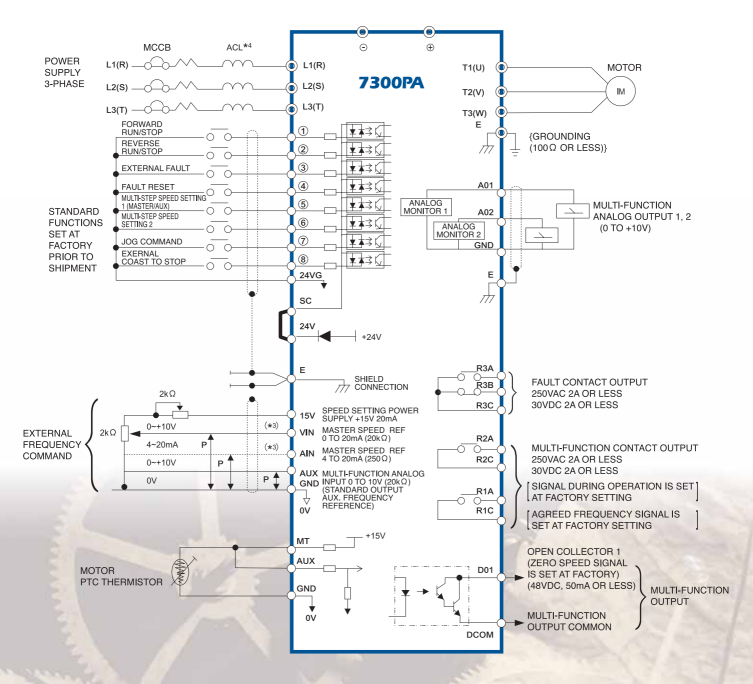


(Open Chassis Type — IP00)



(Wall-mounted Type — NEMA1)

CONNECTION DIAGRAM



- *1 shield wire shield twisted wire
- *2 The terminal \bigcirc \sim \bigcirc can be connected as SINK or SOURCE type input interface. (Ref. to Appendix D)
- *3 The terminal arrangement.



Shorted at factory

^{*4} For 440V 350HP ~ 500HP need to install ACL externally. (DCL built-in for 40HP ~ 300HP).

TECO INVERTER

• EV series : 0.25~1HP(110V),0.25~3HP(220V),1~3HP(440V)

- CV series: 0.5~40HP(220V),1~75HP(440V)

MA series: 1~40HP(220V),1~75HP(440V)
GS series: 25~100HP(220V),25~400HP(440V)









TECO PLC

• TP03 series : 14/20/26/30/36/40/60

I/0 MAX256points

• SG2 series: 10/12/20points







TECO SERVO

- JSDA series : 100W∼15KW(220V)

JSDE series : 50W~2KW(220V)





TEC

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