

ENGINEERING SPECIFICATIONS

Document Name: VFD Set Points- KWI With Delta make VFD(CP2000)	Released On	20/01/2023
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		Sheet: 1 of 1

Group-Parameter number		Selection A	Selection B	Selection C	Remark
	00 Drive Parameters				
00-08	Parameter protection password setting	2020	2020	2020	New Password setting (1 Time setting) Do Not Share this with Anyone
00-07	Parameter protection password input	2020	2020	2020	Do Power cycle to lock the parameters once you Unlock with this parameter
00-11	Speed Control Mode	2	2	2	SVC Mode
00-17	Carrier Freq	2	2	2	
00-20	Frequency Command Source (Auto)	1	1	1	1 for Modbus freq source, 2 for Analog Input
00-21	Run Command (Auto)	1	1	1	External Terminal
00-23	Motor Direction Control	1	1	1	disable reverse
00-30	Master frequency command source	1	1	1	RS-485 communication input
00-31	Operation command source	1	1	1	External terminals
	01 Basic Parameters				
01-01	Rated Freq	60	60	60	As per Motor Data
01-02	Base voltage	400	400	400	As per Motor Data
01-10	Output Freq Upper limit	53	60	60	
01-11	Output Freq lower limit	22	22	22	
01-12	Acceleration Time	8	8	8	
01-13	Deceleration Time	7	7	7	
	02 Input Output Parameters				
02-13	Multi- Function Output Relay1	9	9	9	Drive is Ready
02-14	Multi- Function Output Relay2	1	1	1	Running
	03 Analog Input Output Parameters				
03-52	AVI Propotional lowest point	1	1	1	
	05 Motor Parameters				
05-00	Motor Parameter Auto Tuning	2	2	2	Only For Auto Tuning:- Configure this parameter to 2 and then run drive from keypad button. Auto tuning will complete. (Static Tuning)
05-04	Motor Number of poles	2	2	2	
05-01	Motor Rated Current	173	173	265	As per Motor Data
05-02	Motor Rated KW	106	106	160	As per Motor Data
05-03	Motor Rated RPM	3509	3509	3549	As per Motor Data
	06 Motor Protection Parameters				
06-04	Over Current Stall Prevention During Operation (%)	X	X	X	RLA AS PER SO X 110 VFD RATED CURENT
06-06	Over Torque Detection Selection (OT1)	1	1	1	Warning
06-07	Over Torque Detection Level (OT1)	Y	Y	Y	RLA AS PER SO X 105 VFD RATED CURENT
06-08	Over Torque Detection Time (OT1)	0.1	0.1	0.1	
06-09	Over Torque Detection Selection (OT2)	2	2	2	Trip
06-10	Over Torque Detection Level (OT2)	Z	Z	Z	RLA AS PER SO X 115 VFD RATED CURENT
06-11	Over Torque Detection Time (OT2)	3	3	3	
06-13	Electronic Thermal Relay Selection	1	1	1	
06-14	Electronic Thermal Relay Time	60	60	60	
06-15	Temperature Overheat warning (deg c.)	90	90	90	
06-45	Output Phase Loss Detection	1	1	1	
06-46	Output Phase Loss Detection Time	0.5	0.5	0.5	
06-47	Output Phase Loss Detection Current Level	1	1	1	
06-53	Input Phase Loss Detection	0	0	0	
06-71	Low Current Level Setting(%)	20	20	20	
06-72	Low Current Detection Time	5	5	5	
06-73	Low Current Action	3	3	3	
	07 Special Parameters				
07-50	PWM Fan Speed	60	60	60	
	09 Communication Parameters				
09-00	Modbus Device Address	*	*	*	As per Circuit No.
09-01	Modbus Baudrate	19.2	19.2	19.2	
09-02	Modbus Communication Fault	0	0	0	
09-04	Modbus Protocol	12	12	12	WITH CAREL CONTROLLER
		14	14	14	WITH SIEMENS CONTROLLER

NOTES

	FLA SETPOINT IN CONTROLLER
**	1) FOR SELECTION 'A' - RLA(AS PER SO/ CHILER NAMEPLATE) X 0.76
	2) FOR SELECTION 'B' & 'C' - RLA(AS PER SO/ CHILER NAMEPLATE) X 0.87