

U1 Fan 40Hz						
Inverter type J7				Inverter type J1000		
Description:	Parameter Nr:	U1 = Fan 40Hz		Description:	Parameter Nr:	U1 = Fan 40Hz
Init*	n01*	12*		Init*	A1-03*	2220*
Password	n01	1		Password	A1-01	2
Run command	n02	2		freq Ref selection	B1-01	2
Freq ref select	n03	6		Run command selection	B1-02	2
Select local mode	n07	1		Acc time	C1-01	default
Max freq in Hz	n09	60		Dec time	C1-02	default
Max Voltage	n10	200		Torque Compensation Gain	C4-01	default
Max freq output voltage	n11	60		Drive Duty Mode Selection	C6-01	0
Mid output freq	n12	10		carrier freq	C6-02	4
Mid output freq voltage	n13	default		Input voltage	E1-01	230
Min output freq	n14	default		V/F control	E1-03	F
Min output freq voltage	n15	default		Max freq in Hz	E1-04	60
Max current	n32	16		Max Voltage	E1-05	200
Carrier freq	n46	4		Max freq output voltage	E1-06	60
Automatic restart	n47	2		Mid output freq	E1-07	10
Timeover detection	n68	4		Mid output freq voltage	E1-08	12
Memobus slave addres	n70	2		Min output freq	E1-09	1.3
Memobus baudrate	n71	2		Min output freq voltage	E1-10	12
Parity	n72	2		Max current	E2-01	16
Send waiting time	n73	10		Memobus slave addres	H5-01	2
Memobus RTS control	n74	0		Memobus baudrate	H5-02	3
				Parity	H5-03	0
				Timeover detection	H5-04	3
				Communication Fault detection	H5-05	0
* Note: Factory reset.				Send waiting time	H5-06	10
				Memobus RTS control	H5-07	1
				Freq ref selection MEMOBUS	H5-13	0
				Automatic restart	L2-01	2

U2 Fan 60Hz						
Inverter type J7				Inverter type J1000		
Description:	Parameter Nr:	U2 = Fan 60Hz		Description:	Parameter Nr:	U2 = Fan 60Hz
Init*	n01*	12*		Init*	A1-03*	2220*
Password	n01	1		Password	A1-01	2
Run command	n02	2		freq Ref selection	B1-01	2
Freq ref select	n03	6		Run command selection	B1-02	2
Select local mode	n07	1		Acc time	C1-01	default
Max freq in Hz	n09	60		Dec time	C1-02	default
Max Voltage	n10	200		Torque Compensation Gain	C4-01	default
Max freq output voltage	n11	60		Drive Duty Mode Selection	C6-01	0
Mid output freq	n12	10		carrier freq	C6-02	4
Mid output freq voltage	n13	default		Input voltage	E1-01	230
Min output freq	n14	default		V/F control	E1-03	F
Min output freq voltage	n15	default		Max freq in Hz	E1-04	60
Max current	n32	6		Max Voltage	E1-05	200
Carrier freq	n46	4		Max freq output voltage	E1-06	60
Automatic restart	n47	2		Mid output freq	E1-07	10
Timeover detection	n68	4		Mid output freq voltage	E1-08	12
Memobus slave addres	n70	3		Min output freq	E1-09	1.3
Memobus baudrate	n71	2		Min output freq voltage	E1-10	12
Parity	n72	2		Max current	E2-01	6
Send waiting time	n73	10		Memobus slave addres	H5-01	3
Memobus RTS control	n74	0		Memobus baudrate	H5-02	3
				Parity	H5-03	0
				Timeover detection	H5-04	3
				Communication Fault detection	H5-05	0
* Note: Factory reset.				Send waiting time	H5-06	10
				Memobus RTS control	H5-07	1
				Freq ref selection MEMOBUS	H5-13	0
				Automatic restart	L2-01	2

U3 Fan 20Hz						
Inverter type J7				Inverter type J1000		
Description:	Parameter Nr:	U3 = Fan 20Hz		Description:	Parameter Nr:	U3 = Fan 20Hz
Init*	n01*	12*		Init*	A1-03*	2220*
Password	n01	1		Password	A1-01	2
Run command	n02	2		freq Ref selection	B1-01	2
Freq ref select	n03	6		Run command selection	B1-02	2
Select local mode	n07	1		Acc time	C1-01	default
Max freq in Hz	n09	60		Dec time	C1-02	default
Max Voltage	n10	200		Torque Compensation Gain	C4-01	default
Max freq output voltage	n11	60		Drive Duty Mode Selection	C6-01	0
Mid output freq	n12	10		carrier freq	C6-02	4
Mid output freq voltage	n13	default		Input voltage	E1-01	230
Min output freq	n14	default		V/F control	E1-03	F
Min output freq voltage	n15	default		Max freq in Hz	E1-04	60
Max current	n32	4		Max Voltage	E1-05	200
Carrier freq	n46	4		Max freq output voltage	E1-06	60
Automatic restart	n47	2		Mid output freq	E1-07	10
Timeover detection	n68	4		Mid output freq voltage	E1-08	12
Memobus slave addres	n70	4		Min output freq	E1-09	1.3
Memobus baudrate	n71	2		Min output freq voltage	E1-10	12
Parity	n72	2		Max current	E2-01	4
Send waiting time	n73	10		Memobus slave addres	H5-01	4
Memobus RTS control	n74	0		Memobus baudrate	H5-02	3
				Parity	H5-03	0
				Timeover detection	H5-04	3
				Communication Fault detection	H5-05	0
* Note: Factory reset.				Send waiting time	H5-06	10
				Memobus RTS control	H5-07	1
				Freq ref selection MEMOBUS	H5-13	0
				Automatic restart	L2-01	2

U4 Fan 40Hz						
Inverter type J7				Inverter type J1000		
Description:	Parameter Nr:	U4 = Fan 40Hz (2.5 kW)	U4 = Fan 40Hz (4.0 kW)	Description:	Parameter Nr:	U1 = Fan 40Hz
Init*	n01*	12*	12*	Init*	A1-03*	2220*
Password	n01	1	1	Password	A1-01	2
Run command	n02	2	2	freq Ref selection	B1-01	2
Freq ref select	n03	6	6	Run command selection	B1-02	2
Select local mode	n07	1	1	Acc time	C1-01	default
Max freq in Hz	n09	60	60	Dec time	C1-02	default
Max Voltage	n10	200	200	Torque Compensation Gain	C4-01	default
Max freq output voltage	n11	60	60	Drive Duty Mode Selection	C6-01	0
Mid output freq	n12	10	10	carrier freq	C6-02	4
Mid output freq voltage	n13	default	default	Input voltage	E1-01	230
Min output freq	n14	default	default	V/F control	E1-03	F
Min output freq voltage	n15	default	default	Max freq in Hz	E1-04	60
Max current	n32	8	16	Max Voltage	E1-05	200
Carrier freq	n46	4	4	Max freq output voltage	E1-06	60
Automatic restart	n47	2	2	Mid output freq	E1-07	10
Timeover detection	n68	4	4	Mid output freq voltage	E1-08	12
Memobus slave addres	n70	5	5	Min output freq	E1-09	1.3
Memobus baudrate	n71	2	2	Min output freq voltage	E1-10	12
Parity	n72	2	2	Max current	E2-01	16
Send waiting time	n73	10	10	Memobus slave addres	H5-01	5
Memobus RTS control	n74	0	0	Memobus baudrate	H5-02	3
				Parity	H5-03	0
				Timeover detection	H5-04	3
				Communication Fault detection	H5-05	0
* Note: Factory reset.				Send waiting time	H5-06	10
				Memobus RTS control	H5-07	1
				Freq ref selection MEMOBUS	H5-13	0
				Automatic restart	L2-01	2

U5 Conveyor motor					
Inverter type J7			Inverter type J1000		
Description:	Parameter Nr:	U5 = Conveyor	Description:	Parameter Nr:	U5 = Conveyor
Init*	n01*	12*	Init*	A1-03*	2220*
Password	n01	1	Password	A1-01	2
Run command	n02	2	freq Ref selection	B1-01	2
Freq ref select	n03	6	Run command selection	B1-02	2
Select local mode	n07	1	Acc time	C1-01	2
Max freq in Hz	n09	110	Dec time	C1-02	2
Max Voltage	n10	230	Torque Compensation Gain	C4-01	0
Max freq output voltage	n11	50	Drive Duty Mode Selection	C6-01	0
Mid output freq	n12	10	carrier freq	C6-02	6
Mid output freq voltage	n13	16	Freq ref upper limits	D2-01	100
Min output freq	n14	default	Input voltage	E1-01	230
Min output freq voltage	n15	16	V/F control	E1-03	F
Max current	n32	1.8	Max freq in Hz	E1-04	50
Carrier freq	n46	4	Max Voltage	E1-05	230
Automatic restart	n47	2	Max freq output voltage	E1-06	50
Timeover detection	n68	4	Mid output freq	E1-07	2.5
Memobus slave address	n70	1	Mid output freq voltage	E1-08	24
Memobus baudrate	n71	2	Min output freq	E1-09	1.3
Parity	n72	2	Min output freq voltage	E1-10	18
Send waiting time	n73	10	Max current	E2-01	1.1
Memobus RTS control	n74	0	Motor No-load current	E2-03	1
			Terminal MA/MB/MC function	H2-01	0
			Memobus slave address	H5-01	1
			Memobus baudrate	H5-02	3
* Note: Factory reset.			Parity	H5-03	0
			Timeover detection	H5-04	3
			Communication Fault detection	H5-05	0
			Send waiting time	H5-06	10
			Memobus RTS control	H5-07	1
			Freq ref selection MEMOBUS	H5-13	0
			Automatic restart	L2-01	2

U6 Fan 60Hz								
Inverter type J7					Inverter type J1000			
Description:	Parameter Nr:	U6 = Fan 60Hz	U6 = Fan Cooling		Description:	Parameter Nr:	U6 = Fan 60Hz	U6 = Fan Cooling
Init*	n01*	12*	12*		Init*	A1-03*	2220*	2220*
Password	n01	1	1		Password	A1-01	2	2
Run command	n02	2	2		freq Ref selection	B1-01	2	2
Freq ref select	n03	6	6		Run command selection	B1-02	2	2
Select local mode	n07	1	1		Acc time	C1-01	default	default
Max freq in Hz	n09	60	60		Dec time	C1-02	default	default
Max Voltage	n10	200	200		Torque Compensation Gain	C4-01	default	default
Max freq output voltage	n11	60	60		Drive Duty Mode Selection	C6-01	0	0
Mid output freq	n12	10	10		carrier freq	C6-02	4	4
Mid output freq voltage	n13	default	default		Input voltage	E1-01	230	230
Min output freq	n14	default	default		V/F control	E1-03	F	F
Min output freq voltage	n15	default	default		Max freq in Hz	E1-04	60	60
Max current	n32	6	6		Max Voltage	E1-05	200	200
Carrier freq	n46	4	4		Max freq output voltage	E1-06	60	60
Automatic restart	n47	2	2		Mid output freq	E1-07	10	10
Timeover detection	n68	4	4		Mid output freq voltage	E1-08	12	12
Memobus slave addres	n70	6	7		Min output freq	E1-09	1.3	1.3
Memobus baudrate	n71	2	2		Min output freq voltage	E1-10	12	12
Parity	n72	2	2		Max current	E2-01	6	6
Send waiting time	n73	10	10		Memobus slave addres	H5-01	6	7
Memobus RTS control	n74	0	0		Memobus baudrate	H5-02	3	3
					Parity	H5-03	0	0
					Timeover detection	H5-04	3	3
					Communication Fault detection	H5-05	0	0
* Note: Factory reset.					Send waiting time	H5-06	10	10
					Memobus RTS control	H5-07	1	1
					Freq ref selection MEMOBUS	H5-13	0	0
					Automatic restart	L2-01	2	2

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