



FUJI LIFT CLOSE LOOP PARAMETERS

F00	0	P01	Number of pole.... 4
F01	0	P02	Motor power.... KW
F03	1500	P03	Motor current In...A
F04	MOTOR RPM	P04	0---Passive 1---Without rotating
F05	380		2---Without rotating.It calculates automatically parameters of P06 and P12
F07	2.5 sec.	P06	Motor no-load current
F08	2 sec	P12	Motor rated slip
F23	0		
F24	0.50		
F25	3 rpm		
F26	10 KHZ	H04	5
F42	0	H05	5s
F44	999	H06	3 min..
E01	0---FAST (SS1)	L01	0
E02	2---SLOW (SS4)	L02	Encoder Pulse.....P/R
E03	1---REV (SS2)	L12	011
E04	8---RESET	L13	110
E07	7---BX	L14	100
E08	63---BATRY	L15	111
E14	1 sn	L16	001
E20 (Y1)	12---OUTPUT CONT.	L17	010
E21 (Y2)		L18	101
E22 (Y3)	2 ---FDT	L19	S Curve 1 35%
E23 (Y4)	37---ID	L20	S Curve 2 25%
E24 (Y5)	57---BRAKE	L21	S Curve 3 25%
E31	70	L26	S Curve 8 30%
E32	10	L28	S Curve 10 20%
E34	14.50 A	L80	1
E35	2.5sec.	L81	100%
E48	3	L82	0.3 sec.
C03	50 rpm Rescue	L83	0.5 sec.
C06	450 rpm Inspection	L85	0.3 sec.
C07	70 rpm Slow	L86	0.3 sec.
C09	900 rpm		
C11	1400 rpm Fast		
C21	0---Rotation	1---m/d	2---Hz

AUTO-TUNING PROCESS

- 1.Short-circuit inputs of EN and PLC in the inverter.(EN input must be active for auto-tuning process.)
- 2.Push REM/LOC button for a while to set inverter to local position
- 3.Set parameters about motor values.(P01,P02,P03,F04,F05)
- 4.Press K1-K2(Output) contactors manually to connect output of the inverter to the motor.
- 5.Set (2) P04 parameter.(In this process,inverter will calculate automatically parameters of P06 and P12 without rotating).
- 6.Push REW or FWD button to start auto-tuning process.After fnishing auto-tuning process,push REM/LOC button for a while to set inverter to REMOTE position.