

PARAMETER SET LIST-MSF

	Factory setting	Parameter Sets			
		1	2	3	4
001	Initial voltage at start	30			
002	Start time ramp 1	10			
003	Step down voltage at stop	100			
004	Stop time ramp 1	oFF			
005	Current	-----	-----	-----	-----
006	Control mode	2			
007	Extended functions & metering	oFF		Common for all parameter sets	
008	Extended functions	oFF		Common for all parameter sets	
011	Initial voltage start ramp 2	90			
012	Start time ramp 2	oFF			
013	Step down voltage stop ramp 2	40			
014	Stop time ramp 2	oFF			
016	Initial torque at start	10			
017	End torque at start	150			
018	End torque at stop	0			
020	Voltage ramp with current limit at start	oFF			
021	Current limit at start	oFF			
022	Pump control	oFF			
023	Remote analogue control	oFF			
024	Full voltage start D.O.L	oFF			
025	Torque control	oFF			
030	Torque boost active time	oFF			
031	Torque boost current limit	300			
032	Bypass	oFF			
033	Power Factor Control PFC	oFF			
034	Braking time	oFF			
035	Braking strength	100			
036	Braking methods	1			
037	Slow speed torque	10			
038	Slow speed time at start	oFF			
039	Slow speed time at stop	oFF			
040	DC-Brake at slow speed	oFF			
041	Nominal motor voltage	400			
042	Nominal motor current	I _{nsoft} in Amp			
043	Nominal motor power	P _{nsoft} in kW			
044	Nominal speed	N _{nsoft} in rpm			
045	Nominal power factor	0.86			
046	Nominal frequency	50		Common for all parameter sets	
051	Programmable relay K1	1		Common for all parameter sets	
052	Programmable relay K2	2		Common for all parameter sets	
054	Analogue output	oFF			
055	Analogue output value	1			
056	Scaling analogue output	100			
057	Digital input selection	oFF			
058	Analogue input pulses	1			
061	Parameter set	1	-----	-----	-----

	Factory setting	Parameter Sets			
		1	2	3	4
071	Motor PTC input	no		Common for all parameter sets	
072	Internal motor thermal protection class	10			
073	Used thermal capacity	-----	-----	-----	-----
074	Starts per hour limitation	oFF			
075	Locked rotor alarm	oFF			
081	Voltage unbalance alarm	10			
082	Response delay voltage unbalance alarm	oFF			
083	Over voltage alarm	115			
084	Response delay over voltage alarm	oFF			
085	Under voltage alarm	85			
086	Response delay under voltage alarm	oFF			
087	Phase sequence	-----			
088	Phase reversal alarm	oFF		Common for all parameter sets	
089	Auto set power limits	no		Common for all parameter sets	
090	Output shaft power	-----			
091	Start delay power limits	10			
092	Max power alarm limit	115			
093	Max alarm response delay	oFF			
094	Max power pre-alarm limit	110			
095	Max pre-alarm response delay	oFF			
096	Min pre-alarm power limit	90			
097	Min pre-alarm response delay	oFF			
098	Min power alarm limit	85			
099	Min alarm response delay	oFF			
101	Run at single phase input failure	no			
102	Run at current limit time-out	no			
103	Jog forward enable	oFF			
104	Jog reverse enable	oFF			
105	Automatic return menu	oFF		Common for all parameter sets	
111	Serial comm. unit address	1		Common for all parameter sets	
112	Serial comm. baudrate	9.6		Common for all parameter sets	
113	Serial comm. parity	0		Common for all parameter sets	
114	Serial comm. contact broken	1		Common for all parameter sets	
199	Reset to factory settings	no		Common for all parameter sets	
201	Current	-----	-----	-----	-----
202	Line main voltage	-----	-----	-----	-----
203	Output shaft power	-----	-----	-----	-----
204	Power factor	-----	-----	-----	-----
205	Power consumption	-----	-----	-----	-----
206	Reset power consumption	no		Common for all parameter sets	
207	Shaft torque	-----	-----	-----	-----
208	Operation time	-----	-----	-----	-----
211	Current phase L1	-----	-----	-----	-----
212	Current phase L2	-----	-----	-----	-----
213	Current phase L3	-----	-----	-----	-----
214	Line main voltage L1 - L2	-----	-----	-----	-----
215	Line main voltage L1 - L3	-----	-----	-----	-----
216	Line main voltage L2 - L3	-----	-----	-----	-----
221	Locked keyboard info	no	-----	-----	-----

PARAMETER SET LIST-MSF

	Factory setting	Parameter Sets			
		1	2	3	4
001	Initial voltage at start	30			
002	Start time ramp 1	10			
003	Step down voltage at stop	100			
004	Stop time ramp 1	oFF			
005	Current	-----	-----	-----	-----
006	Control mode	2			
007	Extended functions & metering	oFF		Common for all parameter sets	
008	Extended functions	oFF		Common for all parameter sets	
011	Initial voltage start ramp 2	90			
012	Start time ramp 2	oFF			
013	Step down voltage stop ramp 2	40			
014	Stop time ramp 2	oFF			
016	Initial torque at start	10			
017	End torque at start	150			
018	End torque at stop	0			
020	Voltage ramp with current limit at start	oFF			
021	Current limit at start	oFF			
022	Pump control	oFF			
023	Remote analogue control	oFF			
024	Full voltage start D.O.L	oFF			
025	Torque control	oFF			
030	Torque boost active time	oFF			
031	Torque boost current limit	300			
032	Bypass	oFF			
033	Power Factor Control PFC	oFF			
034	Braking time	oFF			
035	Braking strength	100			
036	Braking methods	1			
037	Slow speed torque	10			
038	Slow speed time at start	oFF			
039	Slow speed time at stop	oFF			
040	DC-Brake at slow speed	oFF			
041	Nominal motor voltage	400			
042	Nominal motor current	I _{nsoft} in Amp			
043	Nominal motor power	P _{nsoft} in kW			
044	Nominal speed	N _{nsoft} in rpm			
045	Nominal power factor	0.86			
046	Nominal frequency	50		Common for all parameter sets	
051	Programmable relay K1	1		Common for all parameter sets	
052	Programmable relay K2	2		Common for all parameter sets	
054	Analogue output	oFF			
055	Analogue output value	1			
056	Scaling analogue output	100			
057	Digital input selection	oFF			
058	Analogue input pulses	1			
061	Parameter set	1	-----	-----	-----

	Factory setting	Parameter Sets			
		1	2	3	4
071	Motor PTC input	no		Common for all parameter sets	
072	Internal motor thermal protection class	10			
073	Used thermal capacity	-----	-----	-----	-----
074	Starts per hour limitation	oFF			
075	Locked rotor alarm	oFF			
081	Voltage unbalance alarm	10			
082	Response delay voltage unbalance alarm	oFF			
083	Over voltage alarm	115			
084	Response delay over voltage alarm	oFF			
085	Under voltage alarm	85			
086	Response delay under voltage alarm	oFF			
087	Phase sequence	-----			
088	Phase reversal alarm	oFF		Common for all parameter sets	
089	Auto set power limits	no		Common for all parameter sets	
090	Output shaft power	-----			
091	Start delay power limits	10			
092	Max power alarm limit	115			
093	Max alarm response delay	oFF			
094	Max power pre-alarm limit	110			
095	Max pre-alarm response delay	oFF			
096	Min pre-alarm power limit	90			
097	Min pre-alarm response delay	oFF			
098	Min power alarm limit	85			
099	Min alarm response delay	oFF			
101	Run at single phase input failure	no			
102	Run at current limit time-out	no			
103	Jog forward enable	oFF			
104	Jog reverse enable	oFF			
105	Automatic return menu	oFF		Common for all parameter sets	
111	Serial comm. unit address	1		Common for all parameter sets	
112	Serial comm. baudrate	9.6		Common for all parameter sets	
113	Serial comm. parity	0		Common for all parameter sets	
114	Serial comm. contact broken	1		Common for all parameter sets	
199	Reset to factory settings	no		Common for all parameter sets	
201	Current	-----	-----	-----	-----
202	Line main voltage	-----	-----	-----	-----
203	Output shaft power	-----	-----	-----	-----
204	Power factor	-----	-----	-----	-----
205	Power consumption	-----	-----	-----	-----
206	Reset power consumption	no		Common for all parameter sets	
207	Shaft torque	-----	-----	-----	-----
208	Operation time	-----	-----	-----	-----
211	Current phase L1	-----	-----	-----	-----
212	Current phase L2	-----	-----	-----	-----
213	Current phase L3	-----	-----	-----	-----
214	Line main voltage L1 - L2	-----	-----	-----	-----
215	Line main voltage L1 - L3	-----	-----	-----	-----
216	Line main voltage L2 - L3	-----	-----	-----	-----
221	Locked keyboard info	no	-----	-----	-----