

Function Code	Default Value	Parameter Name
F000	0	Parameter Locking (Value 1 is unlocked)
F001	2 (1)	Control Mode Automatic (Value 1=manual)
F002	2 (3)	Frequency Selection Automatic (Value 3= manual)
F003	400	Main Frequency
F004	400	Reference Frequency
F005	400	Maximum Operating Frequency
F006	10	Intermediate Frequency
F007	0.5	Starting Frequency
F008	380	Maximum Voltage
F009	14	Intermediate Voltage
F010	5	Low-Frequency Torque boost Voltage
F011	125	Lower Frequency Limit
F014	10	Acceleration Time 1
F015	10	Acceleration Time 2
F118	1	Over-Voltage Stall Protection
F119	155	Stall Level During Acceleration
F120	150	Stall Level During Constant Speed
F121	5	Deceleration Time for Stall Prevention
F122	370	Prevent of Over-Voltage Stalling Level
F123	1	Over-Torque Detection Mode
F124	0	Over-Torque Detection Level
F125	1	Over-Torque Detection Time
F126	0	Counter Memory After Power Failure
F128	1	Cooling Fan Control
F129	360	Dynamic Braking Voltage
F140	1.5 (2.2)	Rated Power of Motor Kw, 1.5kw (2.2kw)
F141	110 (220)	Rated Voltage of Motor, 110 Volts (220 volts)
F142	7	Rated Current of motor
F143	2	Number of Poles
F145	2	Automatic Torque Compensation
F146	40	Motor No-load Current
F147	0	Motor Slip Compensation
F148	4	Motor Slip Compensation Maximum Frequency
F149	100	Motor Slip Compensation Filtering time
F150	2	AVR Function (Automatic Voltage Regulation)
F151	0	Automatic Energy Saving Function
F152	1	Fault Restart Time
F154	0.5	Allowable Outage Duration
F155	0	Times of Fault Restart
F163	2	Communication Adress
F190	0	Magnetic Flux Braking Enabled
F191	115	Magenetic Flux braking Strength
F192	30	Motor Oscillation Compenstation Factor
F193	0	Output Open-Phase Protection
F194	0	0 Hz Inverter Input
F195	1	VF Separation Voltage Control
F196	300	Acceleration and Deceleration time of VF separaion Voltage
F197	0	Motor Reversion Operation
F198	0	LSD Compensation Enable
F199	0	Keyboard Up.Down Memory Function Selection