## ACER CO. 蔣'R

## FUJI ACE Data Protection

## 5HP

Code Name	良岱	Data setting range
		Enable data protection and disable digital
F00 (Data Protection)	1	reference protection
F01 (Frequency Command 1)	1	Voltage input to terminal [12] (-10 to +10 VDC)
F02 (Operation Method)	1	Terminal command FWD or REV
F03 (Maximum Frequency 1)	73.5HZ	Maximum Frequency 1
F04 (Base Frequency 1)	60HZ	Base Frequency 1
F05 (Rated Voltage at Base Frequency 1)	230V	Rated Voltage at Base Frequency 1
F06 (Maximum Output Voltage 1)	230V	Maximum Output Voltage 1
F07 (Acceleration Time 1)	3.sec	Acceleration Time 1
F08 (Deceleration Time 1)	4.sec	Deceleration Time 1
F10 (Electronic Thermal Overload	1	Electronic Thermal Overload
Protection for Motor 1)	1	Protection for Motor 1
F11 (Overload detection level)	9A	Overload detection level
F14(Restart Mode after		
Momentary	5	Restart at the starting frequency
Power Failure)		_ , ,
F15 (Frequency Limiter)	73.5HZ	Frequency Limiter
F25(Stop Frequency)	8.5HZ	Stop Frequency
F26(Motor Sound)	10k	Motor Sound (Carrier frequency)
F80(Switching between HD, and	0	
LD drive modes)	0	HD (High Duty) mode
E01(Terminal [X1] Function)	7	Coast to a stop
E02(Terminal [X2] Function)	1	Select multi-frequency
E20(Terminal [Y1] Function)	0	Inverter running
E27(Terminal [30A/B/C] Function)	99	Alarm output (for any alarm)
C06(Multi-frequency)	9HZ	Multi-frequency
P01(Motor 1)	4P	No. of poles
P02(Motor 1)	2.2KW	Rated capacity
P03(Motor 1)	9A	Rated current
P99(Motor 1 Selection)	4	Other motors
H80(Output Current Fluctuation		
Damping	0.02	Output Current Fluctuation Damping
Gain for Motor 1)		Gain for Motor 1