



F1.14 Relay output TA/TC function selection Setting range: 0 ~ 15

8: Inverter fault
When the inverter stops running due to fault, it outputs effective signals; and when the inverter runs normally, it is at void status.

F0.02 Selection of running command channel and mode
Setting range: 0000 ~ 1132

1: External terminal control
The inverter's running command is controlled by the connection and disconnection status between the multifunctional terminals X1-X4 (FWD or REV control function) and CM terminal, and its mode is determined by LED tens.

F1.08 Function selection for input terminal 1 Setting range: 0 ~ 29

11: FWD control

F1.09 Function selection for input terminal 2 Setting range: 0 ~ 29

12: REV control

		Voltage/current input jumper terminal	
		V	A
	TA TC	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	X1 X2 X3 X4	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	OC CM	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	24V VS	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	AI AO	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	GND RS+	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	RS-	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>

Terminal	Signal	Input Type	Range
AI	Voltage signal input terminal (when jumper terminal is connected to V terminal)	Voltage	0-10V
	Current signal input terminal (when jumper terminal is connected to A terminal)	Current	0-20mA

F0.00 Selection of frequency input channel/mode Setting range: 0 ~ 5

1: External analog quantity
The running frequency is set by external input voltage signal (0-10V) or current signal (0-20mA); for relevant characteristics, please refer to parameter [F1.00] and [F1.01].