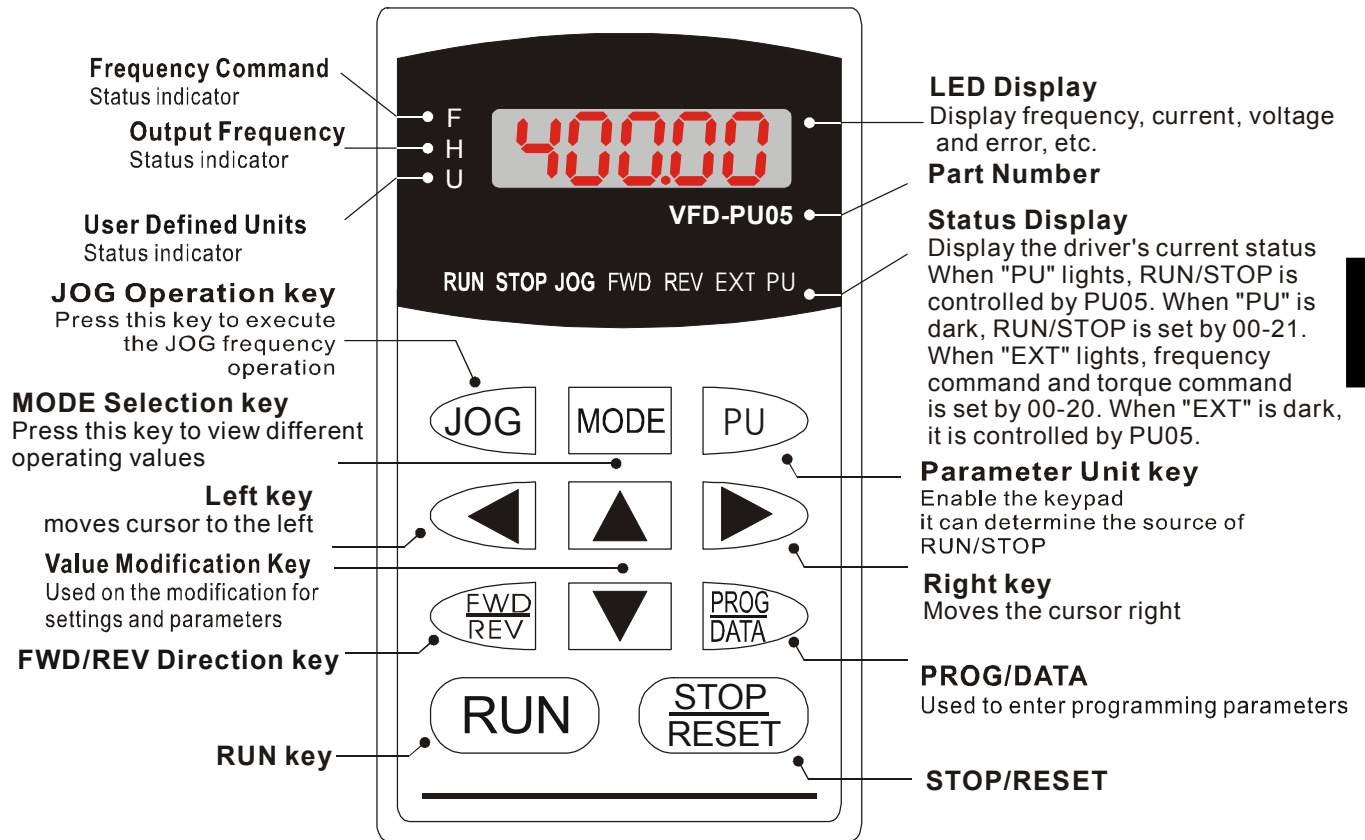





## CHAPTER 4 DIGITAL KEYPAD (VFD-PU05) OPERATION








### 4.1 Description of the Digital Keypad VFD-PU05



4

### 4.2 Explanations of Display Messages

Messages Displayed	Descriptions
	Master frequency of the drive
	Actual operation frequency output to the motor from the drive
	User-selected content (the side DC-BUS voltage)

Messages Displayed	Descriptions
	Output current
	Parameter duplication function: press PROG/DATA and hold still for about 2~3 seconds, it will start blinking and will duplicate the parameter to PU-05. Press the “Up” or “Down” key to switch to the “SAVE” function
	Parameter duplication function: press PROG/DATA and hold still for about 2~3 seconds, it will start blinking and will write the parameter into the drive. Press the “Up” or “Down” key to switch to the “READ” function
	The specified parameter item
	Value of the parameter content
	If the “End” message is displayed (as shown in the figure), for about 1 second, it is an indication that the data has been accepted and saved to the internal memory automatically.
	Displayed when the preset data is not accepted or that the value goes over the limit

### 4.3 Operation steps of the Digital Keypad VFD-PU05

VFD-PU05 Operation Flow Chart

