

6.6 Group P5 Keyboard Display

P5.0 Basic Group

Function code	Function name	Setting scope	Factory value
P5.0.00	Keyboard JOG Key Function Reference	0: Invalid 1: Forward Jogging 2: Reverse Jogging 3: Forward and Reverse Switch	1

This function code is used to set the function of Multi-functional Key JOG.

When at P5.0.00=0, the function of Key JOG is invalid

When at P5.0.00=1, the function of Key JOG is forward jogging function

When at P5.0.00=2, the function of Key JOG is reverse jogging function

When at P5.0.00=3, the function of Key JOG is forward and reverse switch function

Note: Forward Jogging Function and Reserve Jogging Function are valid under any running control mode, but the forward and reverse switch function is only valid under keyboard control mode (namely P0.0.03=0)

Function code	Function name	Setting scope	Factory value
P5.0.01	Keyboard STOP Key Stop Function	0: Only valid in keyboard operation mode 1: Valid for any mode	1

This function code is used to set shutdown function of Key Stop.

When at P5.0.01=0, the shutdown function is only valid under Keyboard Control Mode (namely P0.0.03=0)

When at P5.0.01=1, the shutdown function is valid under any running control modes.

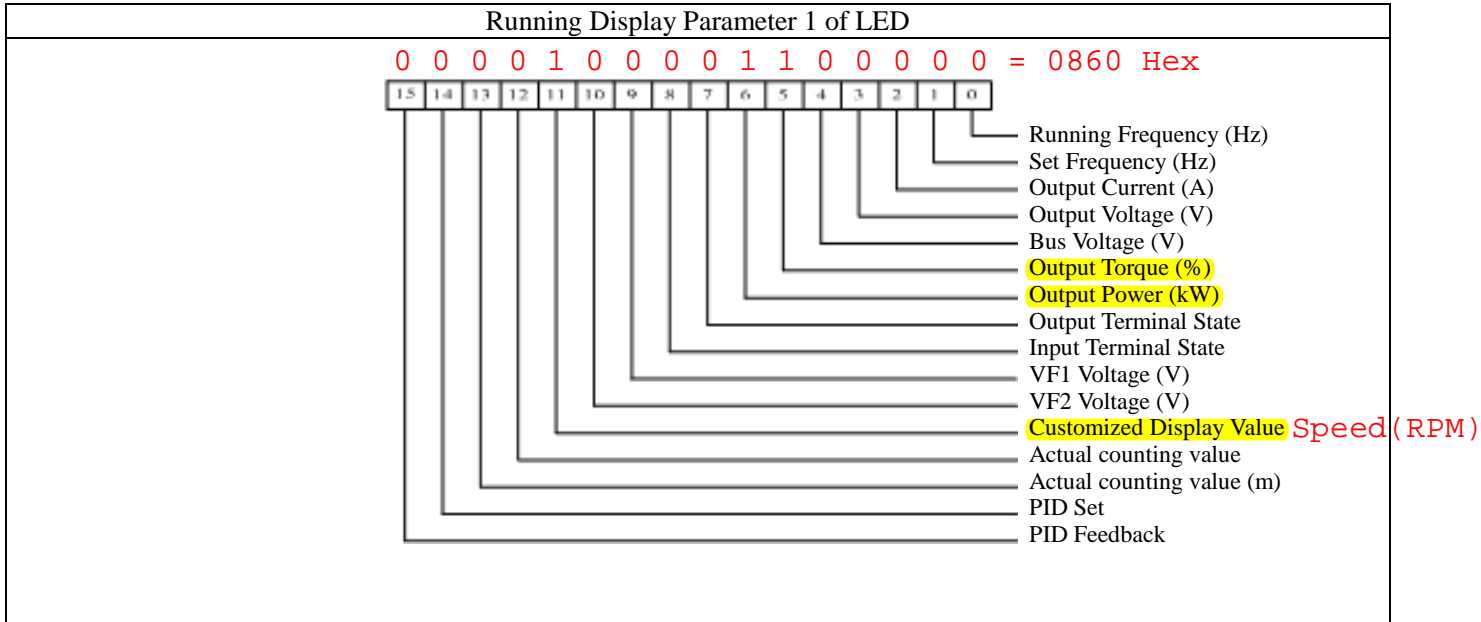
Note: The fault reset function is always valid.

Function code	Function name	Setting scope	Factory value
P5.0.02	LED Running Display Parameter 1	H.0001~H.FFFF	H.001F
P5.0.03	LED Running Display Parameter 2	H.0000~H.FFFF	H.0000
P5.0.04	Automatic Time Switch of LED Running Display Parameter	000.0: Not switch 000.1~100.0s	000.0

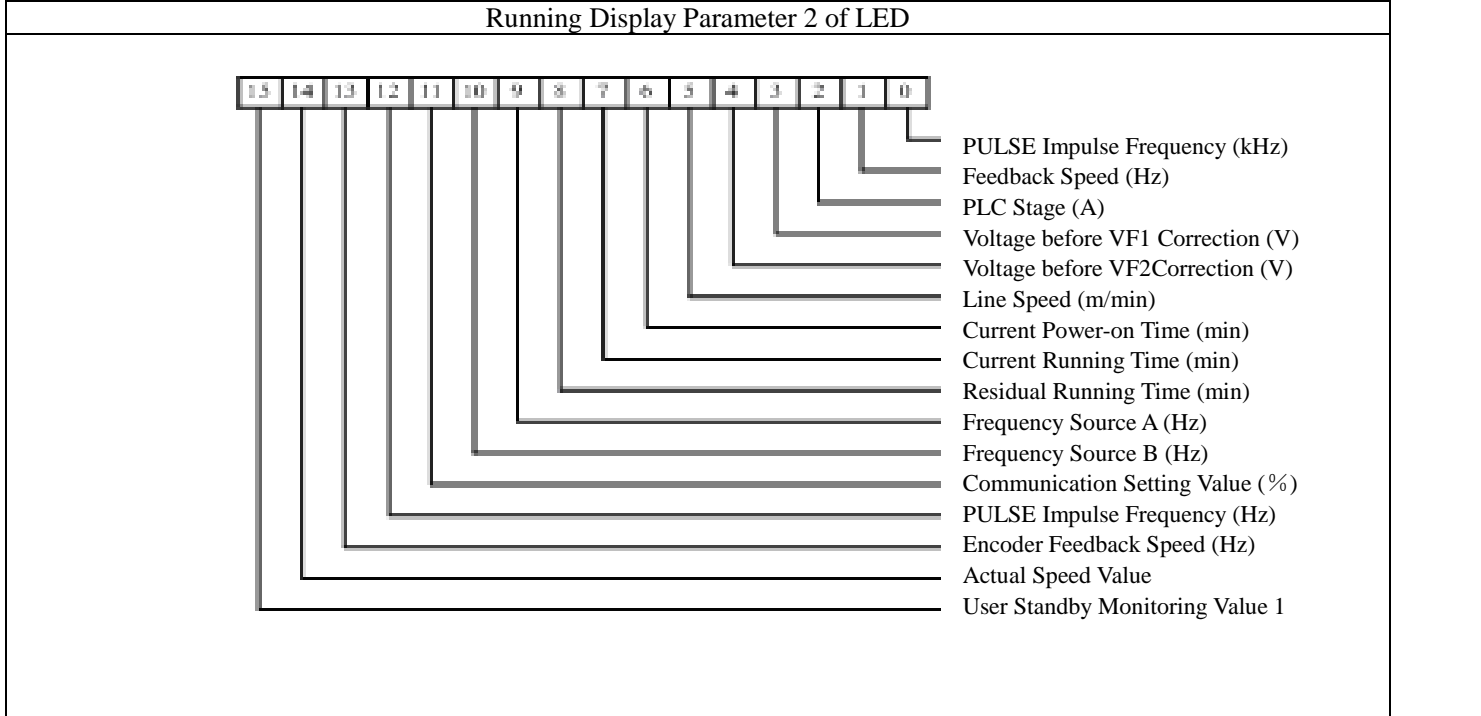
The Function Codes P5.0.02 and P5.0.03 determine the contents displayed by LEM60D when the frequency inverter is at running state.

The Function Codes P5.0.04 determines the length of time that displays Parameter 1 and Parameter 2. When setting this to 0, only shown the display parameter given by P5.0.02, or it is to switch between display parameter set by P5.0.02 and display parameter set by P5.0.03 based on the reference time.

The format for specific display contents is as below:



In operation, if it is required to display each parameter above, set corresponding position to 1, after transfer binary system to hexadecimal system, set at P5.0.02.



In operation, if it is required to display each parameter above, set corresponding position to 1, after transfer binary system to hexadecimal system, set at P5.0.03.