



DVR2000E快速使用调节方法

注意：请阅读DVR2000E使用说明后可进行调节

一、粗调电压整定范围：表2-4

选择1#灯闪亮（闪烁）：按“上升”或“下降”键，将灯调节到8#灯亮为50Hz、400V。
按“上升”或“下降”键，将灯调节到10#灯亮为60Hz、480V。

二、单相/三相检测：表2-5

选择2#灯闪亮（闪烁）：按“上升”或“下降”键，将灯调节到3#灯亮为三相检测。
按“上升”或“下降”键，将灯调节到1#灯亮为单相检测。

三、手动模式（开与关选择）：表2-6

选择3#灯闪亮（闪烁）：按“上升”或“下降”键，将灯调节到1#灯亮为手动模式关。

四、手动模式（磁场电流限定）：表2-7

选择4#灯闪亮（闪烁）：按“上升”或“下降”键，将灯调节到3#~12#灯亮。

五、运行模式（AVR）：表2-8

选择5#灯闪亮（闪烁）：按“上升”或“下降”键，将灯调节到1#灯亮为AVR模式。

六、低频调整（低转速调节）：表2-11

选择7#灯闪亮（闪烁）：按“上升”或“下降”键，将灯调节到5#灯亮为频率为48.5~50.4Hz
按“上升”或“下降”键，将灯调节到9#灯亮为频率为56.7~58.7Hz

七、并联电压下降调节（并车功能）：表2-12

选择8#灯闪亮（闪烁）：按“上升”或“下降”键，将灯调节到2#灯亮电压下降为1.5。
按“上升”或“下降”键，将灯调节到3#灯亮电压下降为2.5。

八、稳定性范围：表2-13

选择9#灯闪亮（闪烁）：按“上升”或“下降”键，将灯调节到1#灯亮机座为360。
按“上升”或“下降”键，将灯调节到2#灯亮机座为430。
按“上升”或“下降”键，将灯调节到3#灯亮机座为570。

九、稳定性调节（增益）：表2-14

选择10#灯闪亮（闪烁）：按“上升”或“下降”键，将灯调节到6#~7#灯亮。

十、电压细调：表2-15

选择11#灯闪亮（闪烁）：按“上升”或“下降”键调节得到整定电压。



Easy-operation of Voltage Regulator of DVR2000E

Attention: Before adjustment, please read “Voltage Regulator Manual of DVR2000E”.

1. Coarse Voltage Adjust Setting Ranges: Table 2-4

LED # 1 blinks: Press “UP” or “DOWN” button to make LED # 8 lighting. It means 50Hz, 400V.

Press “UP” or “DOWN” button to make LED # 10 lighting. It means 60Hz, 480V.

2. Sensing Mode (Single-phase/Three-phase) Select: Table 2-5

LED # 2 blinks: Press “UP” or “DOWN” button to make LED # 3 lighting. It means 3-phase.

Press “UP” or “DOWN” button to make LED# 1 lighting. It means 1-phase.

3. Manual Mode (On/Off) Select: Table 2-6

LED # 3 blinks: Press “UP” or “DOWN” button to make LED# 1 lighting. It means Manual Mode Off.

4. Manual Mode (If – Limit) Adjustment Ranges: Table 2-7

LED # 4 blinks: Press “UP” or “DOWN” button to make LED # 3 ~ # 12 lighting.

5. On-Line Operating Mode (AVR (OFF)/VAR/PF) Select *: Table 2-8

LED # 5 blinks: Press “UP” or “DOWN” button to make LED # 1 lighting. It means AVR Mode.

6. Under frequency Adjustment Ranges: Table 2-11

LED # 7 blinks: Press “UP” or “DOWN” button to make LED # 5 lighting. It means 48.5~50.4Hz.

Press “UP” or “DOWN” button to make LED # 1 lighting. It means 56.7~58.7Hz.

7. Droop Adjustment Ranges: Table 2-12

LED # 8 blinks: Press “UP” or “DOWN” button to make LED # 2 lighting. It means voltage droop is 1.5.

Press “UP” or “DOWN” button to make LED # 3 lighting. It means voltage droop is 2.5.

8. Stability Range Selection Settings: Table 2-13

LED # 9 blinks: Press “UP” or “DOWN” button to make LED # 1 lighting. It means 360 Frame.

Press “UP” or “DOWN” button to make LED # 2 lighting. It means 430 Frame.

Press “UP” or “DOWN” button to make LED # 3 lighting. It means 570 Frame.

9. Gain Adjustment Ranges: Table 2-14

LED # 10 blinks: Press “UP” or “DOWN” button to make LED # 6~ # 7 lighting.

10. Fine Voltage Adjust Setting Ranges: Table 2-15

LED # 11 blinks: Press “UP” or “DOWN” button to make voltage at desire value.