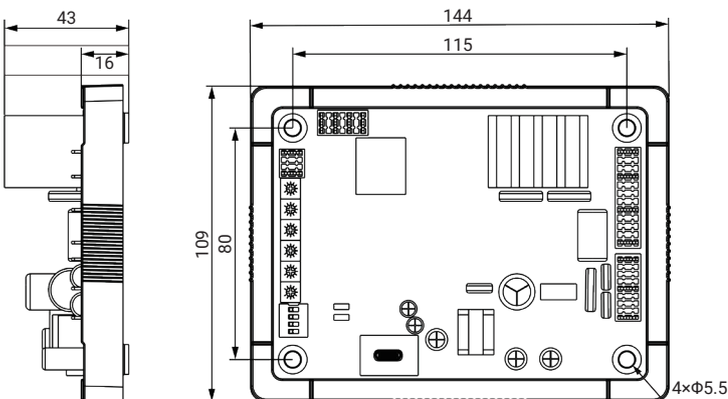


励磁电源 Excitation Power	交流输入 电压范围: AC100V - AC264V 单相二线 频率范围: 50/60Hz 剩磁电压大于 AC4V 25Hz	AC Input Voltage: (100-264) VAC 1P2W Frequency: 50/60Hz Residual magnetism voltage > 4VAC (25 Hz)
励磁输出电流 Excitation Output Current	连续电流: 4A 短时最大电流: 10s 7.5A 线圈电阻 > 15Ω	Continuous current: 4A Maximum short-time current: 10s 7.5A Coil resistance > 15Ω
交流采样 AC Sampling	交流电压 范围: AC30V-AC264V, 分辨率: 0.1V, 精度: 0.5% 交流频率 范围: 50/60Hz, 分辨率: 0.01Hz, 精度: 0.1Hz 交流电流 额定: 5A, 范围: 0-15A, 分辨率: 0.1A, 精度: 0.5%	AC Voltage Range: AC30V-AC264V, Resolution: 0.1V, Accuracy: 0.5% AC frequency Range: 50/60Hz, Resolution: 0.01Hz, Accuracy: 0.1Hz AC Current Rated: 5A, Range: 0-15A, Resolution: 0.1A, Accuracy: 0.5%
拨码开关 DIP Switch	第1-2位: 瞬态响应PID选择 第3位: 发电机电压系统选择 第4位: 发电机额定频率选择	Bit 1-2: Transient response PID selection Bit 3: Generator voltage system selection Bit 4: Generator rated frequency selection
温湿度 Temperature & Humidity	工作温度: (-40~+70)°C 工作湿度: (20~95)% RH 贮存温度: (-40~+85)°C	Working Temperature: (-40~+70)°C Working Humidity: (20~95)% RH Storage Temperature: (-40~+85)°C
电位器 Potentiometer	额定电压调节范围: AC50V-AC130V @ AC110V AC100V-AC230V @ AC220V	Rated Voltage Regulation Range: 50VAC-130VAC @ AC110V 100VAC-230VAC @ AC220V
标准 Standard	振动: 18-2000Hz: 5g IEC 60068-2-6 冲击: 50g _n , 11ms, 半正弦, 三个互相垂直方向的每一方向连续施加三次冲击, 即共18次 IEC 60068-2-27 碰撞: 20g _n /16ms, 半正弦 IEC 60255-21-2	Vibration: (18-2000)Hz: 5g IEC 60068-2-6 Shock: 50g _n , 11ms, half-sine, apply three shocks successively in each direction of three mutually perpendicular axes, which means 18 shocks in total IEC 60068-2-27 Bump: 20g _n /16ms, half-sine IEC 60255-21-2

● 尺寸 Dimensions

单位(Unit): mm



● 端口 Ports

模拟量输入(2) Analog Input (2)	电流采样 Current Sampling	
额定电压调节电位器 Rated Voltage Potentiometer		励磁输出 Excitation Output
下垂调节电位器 Droop Potentiometer		
灵敏度调节电位器 Trim Potentiometer		检测电压输入 Detection Voltage Input
过励保护电位器 Over-excitation Protection		
稳定度调节电位器 Stability Potentiometer		电源电压输入 Power Supply Voltage Input
低频保护电位器 Under frequency Protection		
拨码开关 DIP Switch	USB	