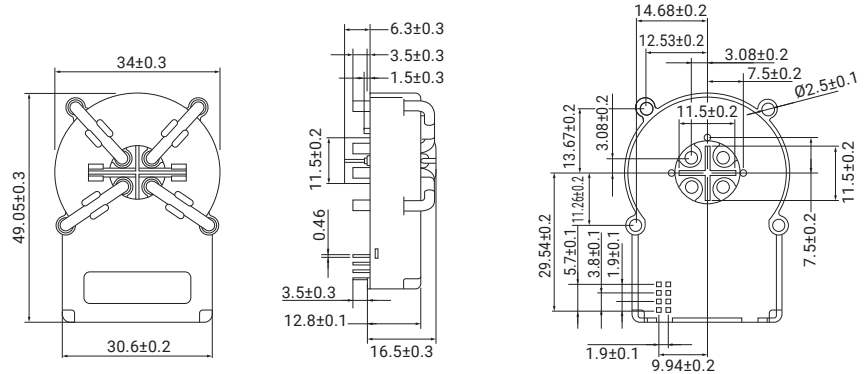


| Series No.<br>型号 | Primary Conductor Style<br>安装方式 & 初次侧连接方式 | Maximum Primary Current<br>最大初级电流 | Nominal Differential Current<br>差动电流 | Measuring Range<br>量程 | Output Mode<br>输出模式 | Supply Voltage<br>供电电压 | Max Current Consumption<br>最大消耗电流 | Applicable Standards<br>适用标准 | Type & Application<br>产品类型与应用  |
|------------------|---|-----------------------------------|--------------------------------------|-----------------------|---------------------|------------------------|-----------------------------------|------------------------------|--|
| JWRC-S08D-DI1P   | PCB & Primary Conductor<br>PCB安装 & 引线焊接式  | 40A                               | AC 30mA<br>DC 6mA                    | 120mA                 | Signal              | +5V                    | 20mA                              | IEC62752                     | <ul style="list-style-type: none"> <li>Type B / B型</li> <li>IC-CPD</li> <li>Charging Pile / 充电桩</li> <li>Wallbox / 壁挂式充电桩</li> <li>PV Inverter / 光伏逆变器</li> <li>UPS / 不断电系统</li> </ul> |
| JWRC-S08D-DU1P   | PCB & Primary Conductor<br>PCB安装 & 引线焊接式  | 40A                               | CCID20                               | 150mA                 | Signal              | +5V                    | 30mA                              | UL2231                       | <ul style="list-style-type: none"> <li>Type B / B型</li> <li>IC-CPD</li> <li>Charging Pile / 充电桩</li> <li>Wallbox / 壁挂式充电桩</li> <li>PV Inverter / 光伏逆变器</li> <li>UPS / 不断电系统</li> </ul> |



| Series No.<br>型号 | Primary Conductor Style<br>安装方式 & 初次侧连接方式 | Maximum Primary Current<br>最大初级电流 | Nominal Differential Current<br>差动电流 | Measuring Range<br>量程 | Output Mode<br>输出模式 | Supply Voltage<br>供电电压 | Max Current Consumption<br>最大消耗电流 | Applicable Standards<br>适用标准 | Type & Application<br>产品类型与应用  |
|------------------|---|-----------------------------------|--------------------------------------|-----------------------|---------------------|------------------------|-----------------------------------|------------------------------|--|
| JWRC-RE-DIP      | PCB & Primary Conductor<br>PCB安装 & 引线焊接式  | 40A                               | AC 30mA<br>DC 6mA                    | 150mA                 | Signal              | +5V                    | 40mA                              | IEC62752<br>IEC62955         | <ul style="list-style-type: none"> <li>Type B / B型</li> <li>IC-CPD</li> <li>Charging Pile / 充电桩</li> <li>Wallbox / 壁挂式充电桩</li> <li>Ground Fault Monitoring / 接地故障监测</li> </ul> |
| JWRC-RE-DU1P     | PCB & Primary Conductor<br>PCB安装 & 引线焊接式  | 40A                               | CCID20                               | 300mA                 | Signal              | +5V                    | 50mA                              | UL2231                       | <ul style="list-style-type: none"> <li>Type B / B型</li> <li>IC-CPD</li> <li>Charging Pile / 充电桩</li> <li>Wallbox / 壁挂式充电桩</li> <li>Ground Fault Monitoring / 接地故障监测</li> </ul> |
| JWRC-RE-DI2P     | PCB & Primary Conductor<br>PCB安装 & 引线焊接式  | 40A                               | DC 6mA                               | 300mA                 | Signal              | +5V                    | 45mA                              | IEC62955<br>GB/T 40820       | <ul style="list-style-type: none"> <li>DC 6mA 型</li> <li>Charging Pile / 充电桩</li> <li>Wallbox / 壁挂式充电桩</li> </ul>  |