

远程电源控制器

型号	封装	说明
<p>SSP-21116</p> 	<p>(16-Pin DIP) 50.80 x 76.20 x 8.38 mm.</p>	<p>The SSP-21116 Series of 270 Volt, dc, Solid-State Power Controllers (SSPCs) replace electromagnetic circuit breakers and solid-state relays rated at 10 and 15 amperes. These SSPCs offer status outputs and permit external input logic control so that they may be remotely located near to the load. There are four models in the series, differing only in rated current, so that fault and I2T trip characteristics can be selected to protect wiring and loads.</p>
<p>RP-21000</p> 	<p>69.60 x 34.04 x 8.26 mm.</p>	<p>The RP-21000 Series (formerly SSP-21110 Series) of 28 Vdc, Solid-State Power Controllers (SSPC's) replace electromagnetic circuit breakers and solid-state relays rated from 2 through 25 amperes.</p>
<p>SSP-21120</p> 	<p>79.50 x 95.25 x 76.20 mm.</p>	<p>The SSP-21120 Series of 28 Vdc, Solid-State Power Controllers (SSPCs) replace electromagnetic circuit breakers and solidstate relays rated for 40, 60, and 80 amperes. The SSPCs offer status outputs and permit external input logic control allowing for remote location near to the load. The three models in the series differ only in rated current, so that fault and I2T trip characteristics can be selected to protect wiring and loads.</p>
<p>RP-21203 RP-21209 RP-21225</p> 	<p>RP-21203 [1 to3 A](1.5 x 1.2 x 0.44 inches) RP-21209 [3 to 9 A] (1.5 x 1.5 x 0.44 inches) Rp-21225 [8.3 to 25 A] (1.5 x 2.2 x 0.44 inches)</p>	<p>STAR series, Solid-STate Advanced Remote Power Controllers,28Vdc, programmable 1 to 25 amperes. Optional analog current output monitor. The STAR series offers reliable I2T trip protection, programmable current, instant trip, and load detection status settings, while providing isolated control circuitry .</p>