

ANTARIUM SPD

In Solar Power Plants for Surge Protection

Rating- 2 Pole, Type II

Voltage- 320 V

Certification - IEC Certified, TUV Approved

Application - Ideal for Solar Power system, Industrial automation, telecommunication and Data Centers



In Solar Power Plants for Surge Protection

Rating- 4 Pole, Type II

Voltage- 320 V

Certification - IEC Certified, TUV Approved

Application - Ideal for Solar Power system, Industrial automation, telecommunication and Data Centers



ANTARIUM SPD

In Solar Power Plants for Surge Protection

Rating- 2 Pole, Type II

Voltage- 600 V

Certification - IEC Certified, TUV Approved

Fast Response Time: Response time is typically $\leq 25\text{ns}$, ensuring rapid protection against transient voltages.



In Solar Power Plants for Surge Protection

Rating - 3 Pole, Type II

Voltage - 1000 v

Certification - IEC Certified, TUV Approved

Fast Response Time: Response time is typically $\leq 25\text{ns}$, ensuring rapid protection against transient voltages.

