# SurgeFree

MODEL

## DCP-90 DC Protection

The DCP-90 is designed to protect DC powered equipment, such as inverters and charge controllers used in photovoltaic systems from damage caused by lightning. It utilizes high energy metal oxide varistors and specialized fuses optimized to conduct transient current without opening. The unit is dual redundant and has status indicators on the front panel. Its small size makes it suitable for use in tight cabinets. Rated up to 420kA, the unit protects all modes. The DCP-90 is available in various operating voltages so it can be customized to your application.



- Formidable surge handling capability: up to 420kA
- Front panel LEDs for status indication
- Fast clamp response under 5 nanoseconds
- Easy installation 30 minutes or less
- Connection cable included
- Protects even in the event of a power outage
- All modes protected: + to -, + to Gnd, to Gnd
- Low profile enclosure
- DC protection up to 600V applications
- DIN-Rail Mounting Kit Available
- Optional outdoor non-metallic enclosure kit- NEMA 4X

#### SPECS

Surge Current/Phase (8/20μs): 1 Event: Up to 420kA. Surge Life/Phase (8/20μs): 10,000 Events: Up to 6kA

Status Indicators: Green LED Indicators

Modes of Protection: + to -, + to Gnd, - to Gnd

Operating Altitude: 13,000 ft. (4000m)

Temp. (Operating/Storage): -40° to +70°C/-40° to +85°C

Enclosure: NEMA 1, steel

Dimensions: 7.25 x 4.25 x 2.75" (184 x 108 x 70mm)

Mounting: 6.5" x 3.5"/.22" ID - 4 holes

165mm x 89mm/5.6 ID - 4 holes

Cable Connection: #10 AWG Cable, 3ft. Provided.

Weight: 3.5lbs., (1.6kg)





#### **Ipeak Total**

- Model voltage range: 200-600VDC = 200kA
- Model voltage range: 60-150VDC = 420kA
- Model voltage range: 12-48VDC = 126kA
- 6VDC model = 36kA

### **20-Year Warranty**

*Models for	Models for
Photovoltaic Systems	Non-PV applications
DCP-90-6VDC	DCP-90-6VDC-SL
DCP-90-12VDC	DCP-90-12VDC-SL
DCP-90-24VDC	DCP-90-24VDC-SL
DCP-90-36VDC	DCP-90-36VDC-SL
DCP-90-48VDC	DCP-90-48VDC-SL
DCP-90-60VDC	DCP-90-60VDC-SL
DCP-90-75VDC	DCP-90-75VDC-SL
DCP-90-100VDC	DCP-90-100VDC-SL
DCP-90-130VDC	DCP-90-130VDC-SL
DCP-90-150VDC	DCP-90-150VDC-SL
DCP-90-200VDC	DCP-90-200VDC-SL
DCP-90-250VDC	DCP-90-250VDC-SL
DCP-90-300VDC	DCP-90-300VDC-SL
DCP-90-350VDC	DCP-90-350VDC-SL
DCP-90-400VDC	DCP-90-400VDC-SL
DCP-90-450VDC	DCP-90-450VDC-SL
DCP-90-500VDC	DCP-90-500VDC-SL
DCP-90-550VDC	DCP-90-550VDC-SL
DCP-90-600VDC	DCP-90-600VDC-SL

Add "-R"suffix for Remote Relay "-SL" models only

<sup>\*</sup>Voltage in model name refers to photovoltaic array voltage at maximum power.