

# PulseGuard® Suppressors

Connector Array Polymeric ESD Suppressors

# **PGD Series ESD Suppressor**

With similar performance features as the surface mount ESD products, the connector array products provide the first line of defense against ESD events. For use in standard D-Subminiatures, these suppressors intercept the ESD pulses before they enter the electronic equipment. The pulses are shunted to the grounded shell of the connector and kept off of the circuit board. The connector configuration takes up zero board space and can also be used as a retrofit solution in cases where the ESD problem was identified after the board design was complete.

## **Electrical Characteristics:**

 $\begin{array}{lll} \bullet & \text{Capacitance} & & <2 \text{ pF}^1 \\ \bullet & \text{Leakage Current} & & <0.1 \mu\text{A}^2 \\ \bullet & \text{Off state Resistance} & 10 \text{ } \text{M}\Omega^2 \\ \bullet & \text{Clamping Voltage} & 100\text{V3, typical} \\ \bullet & \text{Operating Voltage} & 24 \text{ VDC} \\ \bullet & \text{Peak Current} & 45\text{A, at 15 kV} \\ \bullet & \text{Bi-directional} \\ \end{array}$ 

• Product Rated for 10,000 cycles

### PHYSICAL SPECIFICATIONS:

**Body Material:** Polyimide **Terminations:** Spring contacts

Voltage Variable Material: Littelfuse polymeric formula.

**Soldering Parameters:** 

• Press-in fitting, soldering not necessary.

Packaging: Bulk, bagged and tagged.

#### **ENVIRONMENTAL SPECIFICATIONS:**

Operating Temperature: -65°C to 125°C

Vibration: Withstands 10-55Hz per MIL-STD-202F,

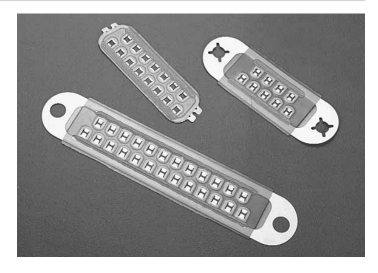
Method 201A and 10-2000Hz at 20 G's per MIL-STD-202F, Method 204D, Condition D.

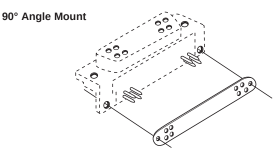
Thermal Shock: Withstands 5 cycles of -50°C to 125°C

## **ORDERING INFORMATION:**

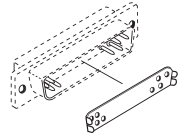
<sup>&</sup>lt;sup>3</sup> Tested at 8 kV, Direct Contact, IEC 61000-4-2 ESD Waveform

Catalog Number	Mounting Option	Number of Pins	Pin Size (in.)
PGD009S030BSA01	90° Angle	9	0.018 - 0.028
PGD009S030CSA01	90° Angle	9	0.030 - 0.040
PGD009S030CSF01	Front	9	0.030 - 0.040
PGD009S030BSR01	Rear	9	0.018 - 0.028
PGD015S030BSA01	90° Angle	15	0.018 - 0.028
PGD015S030CSA01	90° Angle	15	0.030 - 0.040
PGD015S030CSF01	Front	15	0.030 - 0.040
PGD015S030BSR01	Rear	15	0.018 - 0.028
PGD025S030BSA01	90° Angle	25	0.018 - 0.028
PGD025S030CSA01	90° Angle	25	0.030 - 0.040
PGD025S030CSF01	Front	25	0.030 - 0.040
PGD025S030BSR01	Rear	25	0.018 - 0.028
PGD037S030BSA01	90° Angle	37	0.018 - 0.028
PGD037S030CSA01	90° Angle	37	0.030 - 0.040
PGD037S030CSF01	Front	37	0.030 - 0.040





**Front Mount** 



<sup>&</sup>lt;sup>1</sup> Tested at 1 Megahertz

<sup>&</sup>lt;sup>2</sup> Tested at 5 VDC