# Panasonic Electronic Components

## **EZJ-PZ Series Line Extension**

## **Multi-Layer Ceramic Varistors (MLCV's)**

#### Now Available In 0201 ECA Case Size

Panasonic, a worldwide leader in Circuit Protection Products, introduces the **NEW EZJ-PZ** Series of Multi-Layer Ceramic Varistors (MLCV's). Panasonic Electronic Components' long established EZJ-P Series is now extended to include nine new part numbers in the small 0201 ECA case size. The **NEW EZJ-PZ Series** is well suited for small or handheld electronic devices for the protection of sensitive circuitry from ESD damage.

#### Features:

- Varistor Voltage: 6.8 to 27 V
- Maximum Allowable Voltage: 3.7 to 15 VDC
- Operating Temperature Range: -40°C to 85°C
- Multi-Layer Monolithic Ceramic Construction
- Meets ElC61000-4-2 Level 4 Standard
- Reflow Soldering
- RoHS Compliant

#### **Benefits:**

- Excellent ESD Suppression
- 8kV Contact Discharge Max ESD
- Use To Protect DC Voltage Lines and Low Speed Signal Lines
- Reduced Component Count and Real Estate Versus
  Using Zener Diodes

#### Industries:

- Communications / Telecommunications
- LED Lighting
- USB
- LCD Panels
- Gaming
- Instrumentation
- Consumer Products

#### Applications:

- ESD Protection for IC Inputs
- Bus Lines
- LED's

Characteristics Comparison MLCV vs. Zener Diode		
Characteristics	MLCV	ZD
ESD Suppression	Excellent	Excellent
Deterioration Against ESD	Excellent	Good
Allowable Power	Excellent	Fair
Capacitance Change	Excellent	Poor
Mounting Area	Excellent	Fair

## Panasonic ideas for life

#### **Part Number Information:**



### **Usage Examples:**



#### **Additional Information:**



For detailed specification information on the EZJ-PZ Series MLCV Line Extension please visit panasonic.com/ industrial/components/ pdf/EZJ-PZ\_DataSheet. pdf today!

Website: http://www.panasonic.com/industrial/ electronic-components/protection/index.aspx