ELECTRICAL CHARACTERISTICS

| Part Number | Working Voltage (Vw) | Breakdown Voltage (Vb) | Clamping Voltage (Vc) | Peak Current (Ip) | Transient Energy (Et) | Typical Capacitance (C) | |
|-----------------|----------------------------|------------------------------|-----------------------------|-------------------------|-----------------------------|-------------------------------|------|
| | Volt | Volt | Volt | Amp | Joule | pF | |
| | <50 μ A | 1mA(DC) | 2.5A,8/20 μ s | 8/20 μ s | 10/1000 μ s | 1KHz | 1MHz |
| JMV1210S5R6T502 | 5.6 | 7.0~10.0 | 22@2.5A | 250 | 0.4 | 5000 | - |
| | | | | | | | |
| | | | | | | | |

Vw- The max. steady state DC operating voltage of which varistor could maintain also not exceeding 50uA leakage current.

Vb- The Voltage acrossed the device measured at 1mA DC current.

- Vc- The peak voltage acrossed the varistor measured at a specified pulse current and waveform.
- Ip- The max.peak current applied with specified wavefoem without any possibility of device fail.
- Et- The max. energy which dissipated with the specified waveform without any possibility of device fail.
- C The device capacitance measured with zero volt bias, 1.0Vrms and 1KHz / 0.5 V rms and 1 MHz.

MLV Storage condition \rightarrow Temperature: $\leq 30^{\circ}$ C / Humidity : $\leq 60\%$ RH(Moisture Sensitivity Levels: 2a) MLV Preservation period $\rightarrow 6$ months

External Dimension

Chip Dimension

