Technical Data 0402-MLP

Effective August 2017 Supersedes March 2007

# 0402ESDA-MLP ESD suppressor



**BUSSMANN** 

Applications

- ESD port protection for nobile/smart phones
- Game console ESD polt protection
- High speed ESD data oft protection
- Set-top-boxesTablets, notebooks, inetbooks, laptops
- High definition television (HDTV)
- Media players
- Dir Ital cameras

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- Medical equipme
- mputers and ver pherals ESP port protection Consumer electronics

**Product features** 

Surface Mount Device

- Ultra-low capacitance (0.05 pF typ.) ideal for hoh speed data applications
- Provides ESD protection with fast response lime (<1 ns) allowing equipment to pairs 1-2 (1000-4-2 level 4 test
- Single-line, bi-directional device for placement flexibility
- Low profile 0402/1005 assign for board s savings es power
- Low leakage current (< 0.1 nA ty</li> consumption

## Order ng Information

(atalog Numb Packaging pieces in paper tape on 402ESD7 -MLP7 7" (178mm) reel 2,500 pieces in paper tape on 0 02ESDA-MLP8 7" (178mm) reel

#### Electrical Characteri

	Churacteristic	Value
. 6	Rated Volting	30 VEC maximum
	Clamping Voltage1	35 V typical
	Trigger, Voltage <sup>2</sup>	300 V typical
	Capacitance (@ MHz)	0.05 pF typ., 0.15 pF max.
$\cap$	Attenuation Change (0-9 GHz)	-0.2 dB typical
	Leakage Current (@121/DC)	<0.1 nA typical
	ESD Capability	
	IEC61000-1-2 Direct Discharge	8 kV typical
	IECC10L0 -2 Air Discharge	15 kV typical
	ESD Pulse Withstand <sup>1</sup>	>1000 typical

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#### Notes:

- 1. Per IEC61000-4-2. Level 4 waveform (8 kV direct, 30 A) measured 30ns after initiation of pulse.
- 2. Trigger measurement made using Transmission Line Pulse (TLP) method.
- Minor shifting in characteristics may be observed over multiple ESD pulses at very rapid rate.



## Product Dimensions: mm [inches]



## Solder Pad Recommendation: mm [inches]



### **Design Considerations**

ses tendetata The location in the circuit for the MLP family has to be carefully determined. For better performance, the device should be placed as close to the signal input as possible and ahead of any other component. Due to the high current associated with an ESD event, it is recommended to use a "0-stub" pad design (pad directly on the signational line and becond pad directly on common ground).

#### **Environmental Specifications:**

- Load Humidity: 12VDC per EIA/IS-772 Para. 4.4.2, +85°C, 85% TH for 1000 ho
- Thermal Shock: EIA/IS-722 Para 4.6, Air to Air -55°C to +125°C, 5 cycles
- Moisture Resistance Test: MIL-STD-202G Method 106G, 10 cycles
- Mechanical Shock: EIA/IS-722 Para. 4.9
- Vibration: EIA/IS-722 Para. 4.10
- · Resistance to Solvent: EIA/IS-722 Para. 4.1
- Operating & Storage Temperature Range: C to +125°C

### Soldering Recommendations

- Compatible with lead and lead-free solder reflow procession
- · Peak reflow temperatures and ovrations:
  - IR Reflow = 260 C max for 10 sec. max.
  - Wave Solder = 200°C max. fo 30 sec. max
- Recommended IR Reference Profi

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