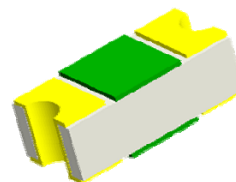


Features

- ESD protection for high speed data lines to
IEC61000-4-2 ESD contact discharge typical 8KV, max 15KV
IEC61000-4-2 ESD air discharge typical 15KV, max 25KV
- Multilayer structure
- Surface mount
- Extremely low capacitance
- Very low leakage current
- Fast response time
- Bi-directional ESD protection
- Lead free solder termination
- The best ESD protection for high frequency, low voltage applications



Application

- High Definition Multi-Media Interface (HDMI)
- Digital Visual Interface (DVI)
- Display Port Interface
- Unified Display Interface (UDI)
- MDDI Ports
- Gigabit Ethernet
- USB2.0 and IEEE1394 interface

Caution: This component is designed for signal line protection only, not intended to be used under bias, not for application with a power line.

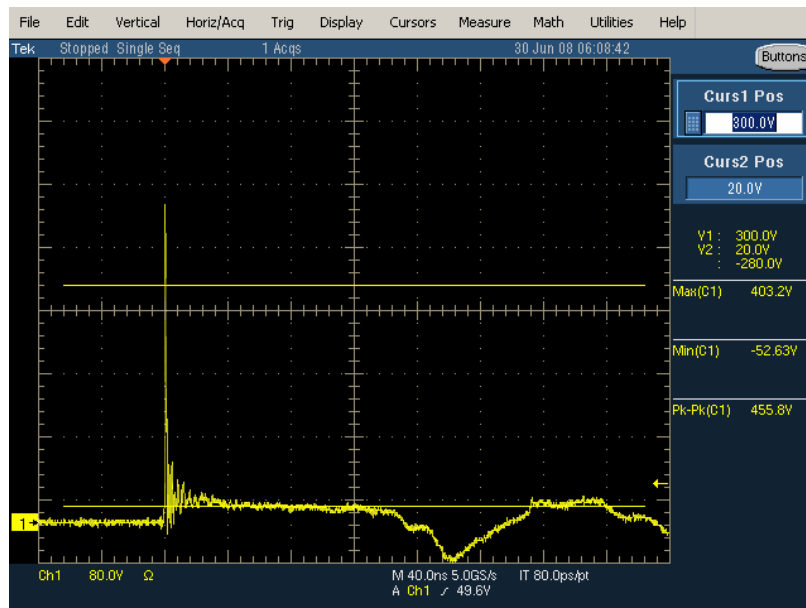
Electrical Characteristics

Electrical Characteristics						
Parameter	Symbol	Conditions	Min	Typ	Max	Units
Continuous operating voltage	V_{DC}	---	---	---	12	V
Trigger voltage	V_T	IEC61000-4-2 8KV contact discharge	---	300	---	V
Clamping voltage	V_C	IEC61000-4-2 8KV contact discharge	---	20	---	V
Leakage current	I_L	12V V_{DC}	---	0.10	10	nA
Capacitance	C_P	VR = 0V, f = 1MHz	---	0.15	0.3	pF
Operating Temperature	---	---	-40	---	90	°C
Storage Temperature	---	---	-55	---	150	°C
ESD pulse withstand	Pulses	IEC61000-4-2 8KV contact discharge	2000	---	---	---

Notes:

1, Trigger and clamping voltage measure per IEC 61000-4-2, 8KV contact discharge method

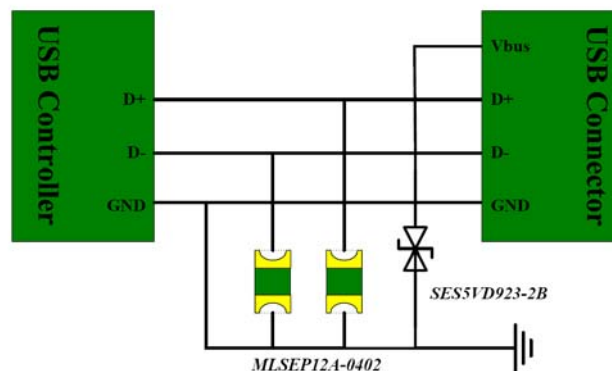
Typical PESD clamping for +8KV pulse per IEC61000-4-2



Design Recommendations for USB2.0

For USB2.0 port

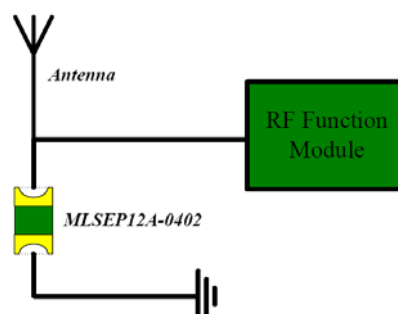
ESD Protect for USB2.0



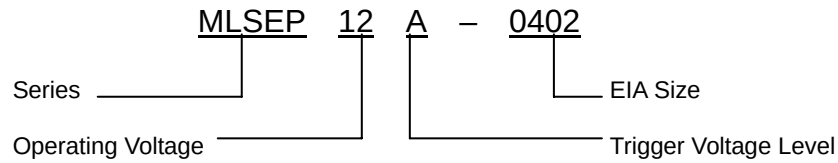
Design Recommendations for Antenna

For antenna line

ESD Protect for Antenna



Part Numbering



Environmental Specifications

Operation temperature: -40~90℃

Moisture Resistance, Steady state: MIL-STD-883, Method 1004.7, 85% RH, 85℃, 1000hrs

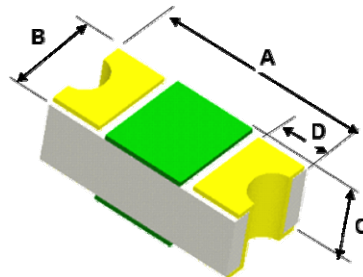
Thermal Shock: MIL-STD-202, Method 107G, -55℃ to 150℃, 30 min cycle, 10 cycles.

Vibration: MIL-STD-202F, Method 201A, (10 to 55 to 10HZ, 1 min. cycle, 2hrs each in X-Y-Z)

Chemical Resistance: ASTM D-543, 4hrs @40℃, 3 solutions (H₂O, detergent solution, deluxer)

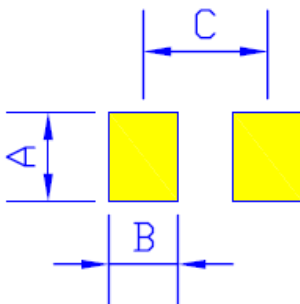
Solder leach resistance and terminal adhesion: Per EIA-576 test

Product Dimensions (mm)

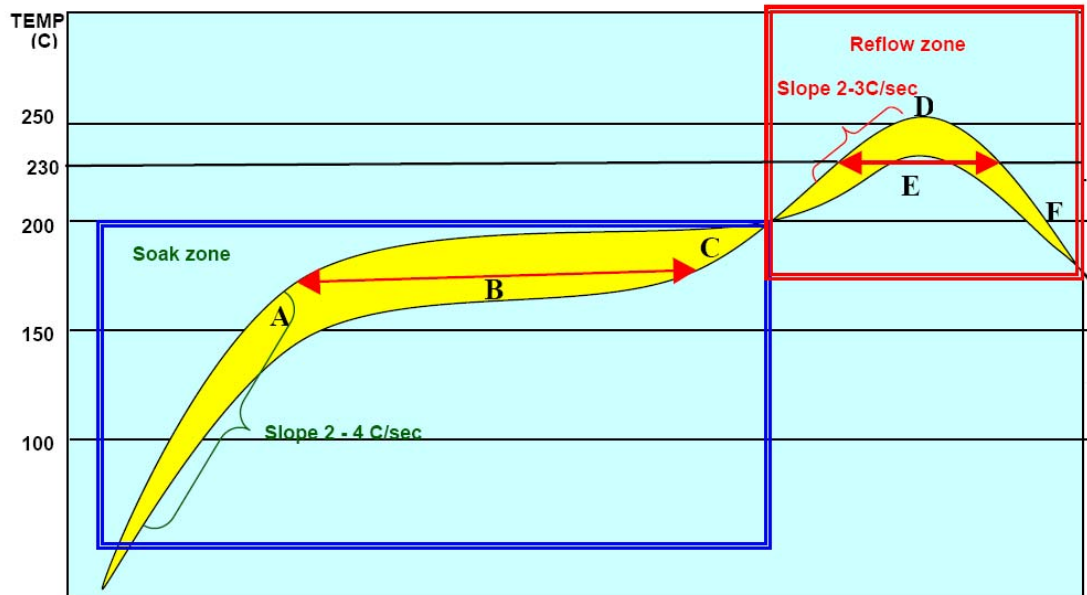


Length A		Width B		Height C		Terminal width D		Unit
Min	Max	Min	Max	Min	Max	Min	Max	
0.95	1.15	0.45	0.65	0.33	0.43	0.25	0.35	mm

Recommended PAD Layout



A		B		C		Unit
Min	Max	Min	Max	Min	Max	
0.60	0.70	0.45	0.55	0.85	0.95	mm

Solder Reflow Recommendation
PESD Solder Profile


Item	Process	Description	Reach Temp.	Time or Rate
A	Soak Start	From ambient to soak temperature and soak start	150°C - 180°C	2°C - 4°C / sec
B	Soak time	Soak time	---	60s - 120s
C	Soak end	Soak end	180°C - 200°C	---
D	Peak Temp.	From soak temperature to Peak temperature	260°C	2°C - 3°C / sec
E	Time above	Main heating time	230°C - 260°C	40s - 60s
F	Cooling	From main heating temperature to 100°C	100°C	Max. 4°C / sec

Notes:

1* Peak temperature can be high to 260°C, and the recommendation time is as below

at 230°C	40s ~ 60s
at 240°C	30s ~ 40s
at 260°C	5s ~ 10s

2* Recommended reflow methods: IR, Vapor phase oven, hot air oven, wave solder.

3* Devices can be cleaned using standard industry methods and solvents.

4* Component can withstand 270°C 10 sec.

5* If reflow temperatures exceed the recommended profile, devices may not meet the performance requirements.

Package Information

Tape & Reel: 10000pcs per reel.

Rev. letter	D	Date	2008-7-22
Design	Check	Audit	Approve
Tony	Michael	Ken	Ken