USB Power Delivery Protection

**Objective**

The USB Power Delivery Specification enables the maximum functionality of USB by providing more flexible power delivery along with data over a single cable. Increased and low power levels (10-100 W) are delivered with maximum efficiency. The power source must be able to provide short circuit current limiting to protect its port from excessive current while at the same time maintaining the maximum power needed by the peripheral without accidentally tripping. This solution provides this protection.

**Benefit**

In addition to providing port protection from excessive current as mandated by power delivery, this is a cost-effective solution when compared to a separate overcurrent protection IC.

**Solution**

1. Multifuse® PPTC Resettable Fuse: MF-LSMF300/24X (Profile 2: 9 V, 3 A, Profile 3: 15 V, 3 A)
2. 5.0 V TVS Diodes: CDDFN2-T5.0LC
3. 4-Channel 3.3 V TVS Diode Arrays: CDDFN10-3324P
4. 1 High-Current Power Inductor: SRP6540-4R7M

**Compliance**

UL60950, USB PD 2.0, USB 3.1

**Alternate Recommendations**

MF-MSMF150/16X or MF-SMDF150 (Profile 2: 12 V, 1.5 A)

**Solution Products**

- MF-LSMF300/24X
- CDDFN2-T5.0LC
- CDDFN10-3324P
- SRP6540-100M

**Request Sample**

To order samples, click on the “Request Sample” button online.

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1. The Multifuse® products (MF-LSMF300X/24X, MF-MSMF150/16X, MF-SMDF150) help ensure an application’s compliance to
   A. USB 3.1 (section 11.4.1.1.1) in that a polymer PTC may be used for overcurrent protection of the DC bus; and
   B. UL60950-1 Section 2.5 (Limited Power Source Table 2B) in that any short circuit current shall be limited to less than 8 A within 5 seconds.
2. The inductor model SRP6540-4R7M is part of the DC/DC converter which provides the power levels (profiles) as described in the USB PD 3.0 Standard.
3. The TVS diode array CDDFN10-3324P and TVS diode CDDFN2-T5.0LC provide ESD and surge protection to the Cable Connect Lines (CC1, CC2) and data lines of the USB port. Customers should evaluate the effects of the capacitance of the TVS diode arrays on the quality of USB 3.1 data flow in their specific circuits and applications.
4. Profile 4 as described is shown for informational purposes only. This PortNote® Solution is applicable to profiles 2 and 3.