

Expertise Applied | Answers Delivered 8755 W. Higgins Road Suite 500 Chicago, IL 60631 www.littelfuse.com

## **RoHS Lab Analysis Report and Certification**

**Product Description:** LSP THERMALLY PROTECTED VARISTOR

**Product Number:** LSP10277P

This document hereby certifies that the aforementioned product and all its associated materials, are in compliance with RoHS Directive (EU) 2015/863 of the European Parliament and of the Council on the restriction of the use of certain hazardous substances in electrical and electronic equipment.

Furthermore, it is hereby reported that the aforementioned product is composed of the following materials wherein valid Eu RoHS exemptions may be indicated as applicable.

Table 1. Product material composition and applicable RoHS exemption(s)

ICP ID	Raw Material Part Number	Raw Material Description	Applicable RoHS Exemption(s)
ICP-1512	-	BLACK DISC	
ICP-2085	087388	SILVER PASTE	
ICP-0438	195183	SOLDER PASTE	
ICP-2030	876-170	TERMINAL	
ICP-2031	-	PLATED TERMINAL	
ICP-2075	087348	EPOXY RESIN	
ICP-1659	084175	PCB	*
ICP-0426	692132	SOLDER BAR	
ICP-0438	195189	SOLDER PASTE	
ICP-1819	927-361	SOLDER WIRE	
ICP-2394	-	CABLE WIRE	
ICP-1660	-	CABLE INSULATION	
ICP-1820	868-187	HOUSING	
ICP-0081	091251	FUSED SILICA	
ICP-1661	-	POTTING EPOXY	

Remarks: Contains Halogen >900ppm

To view the third party RoHS validation report of these materials, see download procedure below.

- 1. Go to "ICP Test Report" section in LFBC. (ICP Test report is located below Information Database)
- 2. Find and download the ICP report using ICP ID in the search box.

Issued by:

Bonna Jeisa Salvani Global EHS Analyst

Arsenio M. Cesista, Jr. Noted by:

Global EHS Manager