

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

RoHS Lab Analysis Report and Certification





Product Description: FUSE 250V UL FA TR5 SL 5A

Product Number: 37315000410

This document hereby certifies that the aforementioned product and all its associated materials, are in compliance with RoHS Directive 2011/65/EU 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-0275	692213	WIRE SOLDER	
ICP-0074	DRAG058	SILVER COPPER ALLOY WIRE	
ICP-1816	910-557	CAP	
ICP-1814	867-021	SOCKET	
ICP-0278	009116	CERAMIC PAPER	

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

- 1. Open the FTP website on your windows explorer: ftp://pubftp.littelfuse.com/ICP_Test_Reports/
- 2. Retrieve the username and password thru your corresponding Sales / FAE or email envrequests@littelfuse.com
- 3. Find the corresponding ICP ID and download the corresponding ICP report.

Issued by:

Diana Jane D. Gabinete Environmental Data Analyst

Noted by: Arsenio M. Cesista, Jr.

Global EHS Manager



8755 W. Higgins Road Suite 500 Chicago, IL 60631 www.littelfuse.com

RoHS Lab Analysis Report and Certification





Product Description: FUSE 250V UL FA TR5 LL AMMO 4A

Product Number: 37314000000

This document hereby certifies that the aforementioned product and all its associated materials, are in compliance with RoHS Directive 2011/65/EU 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-0275	692213	WIRE SOLDER	
ICP-0074	DRAG055	SILVER COPPER ALLOY WIRE	
ICP-0278	009116	CERAMIC PAPER	
ICP-1816	910-557	TR CAP	
ICP-1814	867-021	TR5 SOCKET	

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

- 1. Open the FTP website on your windows explorer: ftp://pubftp.littelfuse.com/ICP_Test_Reports/
- 2. Retrieve the username and password thru your corresponding Sales / FAE or email envrequests@littelfuse.com

3. Find the corresponding ICP ID and download the corresponding ICP report.

Issued by:

Sharie Lyn S. Mantilla Global EHS Engineer

Noted by:

Arsenio M. Cesista, Jr. Global EHS Manager



8755 W. Higgins Road Suite 500 Chicago, IL 60631 www.littelfuse.com

RoHS Lab Analysis Report and Certification





Product Description: FUSE 250V UL FA TR5 SL 3.15A

Product Number: 37313150410

This document hereby certifies that the aforementioned product and all its associated materials, are in compliance with RoHS Directive 2011/65/EU 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-0275	692213	WIRE SOLDER	
ICP-0074	DRAG053	SILVER COPPER ALLOY WIRE	
ICP-0278	009116	CERAMIC PAPER	
ICP-1816	910-557	TR CAP	
ICP-1814	867-021	TR5 SOCKET	

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

- 1. Open the FTP website on your windows explorer: ftp://pubftp.littelfuse.com/ICP_Test_Reports/
- 2. Retrieve the username and password thru your corresponding Sales / FAE or email envrequests@littelfuse.com

3. Find the corresponding ICP ID and download the corresponding ICP report.

Issued by:

Sharie Lyn S. Mantilla Global EHS Engineer

Noted by:

Arsenio M. Cesista, Jr. Global EHS Manager