

Product Description: Product Number:

PTC 6V POLYFUSE SURF MOUNT 0805 UL 0.75A 0805L075ULYR



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.

ICP ID	Raw Material Part Number	Raw Material Description	Applicable RoHS Exemption(s)
ICP-0012	HDPE/LR5900	Polyethylene	
ICP-1827	-	Metal Carbide	
ICP-0016	-	Nickel and Copper foil	
ICP-0021	-	Copper Anodes	
ICP-0022	Sn99.99, UF800B	ELECTROLYSIS PURE TIN BALL	
ICP-0025	IT-140G BS	Prepreg (PP)	
ICP-0023	ZSR-150	Ink (Acrylic) - White	

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

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:

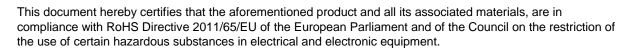
DIANA JANE DE GUZMAN Global EHS Analyst

Arsenio M. Cesista, Jr. Global EHS Manager



Product Description: Product Number:

PTC 6V POLYFUSE SURF MOUNT 0805.750A 0805L075WR



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.

ICP ID	Raw Material Part Number	Raw Material Description	Applicable RoHS Exemption(s)
ICP-0012	HDPE/LR5900	Polyethylene	
ICP-0014	Raven430UB	Carbon Black	
ICP-0016	-	Nickel and Copper foil	
ICP-0021	-	Copper Anodes	
ICP-0022	Sn99.99, UF800B	ELECTROLYSIS PURE TIN BALL	
ICP-0025	IT-140G BS	Prepreg (PP)	
ICP-0023	ZSR-150	Ink (Acrylic) - White	

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

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

Arsenio M. Cesista, Jr. Global EHS Manager



Product Description: Product Number:

PTC 6V POLYFUSE SURF MOUNT 0805 UL 2.0A 0805L200ULTHYR



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.

ICP ID	Raw Material Part Number	Raw Material Description	Applicable RoHS Exemption(s)
ICP-0012	HDPE/LR5900	Polyethylene	
ICP-1827	-	Metal Carbide	
ICP-0016	-	Nickel and Copper foil	
ICP-0021	-	Copper Anodes	
ICP-0022	Sn99.99, UF800B	ELECTROLYSIS PURE TIN BALL	
ICP-0025	IT-140G BS	Prepreg (PP)	
ICP-0023	ZSR-150	Ink (Acrylic) - White	

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

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

Arsenio M. Cesista, Jr. Global EHS Manager



Product Description: Product Number:

PTC 6V POLYFUSE SURF MOUNT 0805 UL 1.10A 0805L110ULYR



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.

ICP ID	Raw Material Part Number	Raw Material Description	Applicable RoHS Exemption(s)
ICP-0012	HDPE/LR5900	Polyethylene	
ICP-1827	-	Metal Carbide	
ICP-0016	-	Nickel and Copper foil	
ICP-0021	-	Copper Anodes	
ICP-0022	Sn99.99, UF800B	ELECTROLYSIS PURE TIN BALL	
ICP-0025	IT-140G BS	Prepreg (PP)	
ICP-0023	ZSR-150	Ink (Acrylic) - White	

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

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

Arsenio M. Cesista, Jr. Global EHS Manager



Product Description: Product Number:

PTC 6V POLYFUSE SURF MOUNT 0805 UL 1.50A 0805L150ULYR



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.

ICP ID	Raw Material Part Number	Raw Material Description	Applicable RoHS Exemption(s)
ICP-0012	HDPE/LR5900	Polyethylene	
ICP-1827	-	Metal Carbide	
ICP-0016	-	Nickel and Copper foil	
ICP-0021	-	Copper Anodes	
ICP-0022	Sn99.99, UF800B	ELECTROLYSIS PURE TIN BALL	
ICP-0025	IT-140G BS	Prepreg (PP)	
ICP-0023	ZSR-150	Ink (Acrylic) - White	

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

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

Arsenio M. Cesista, Jr. Global EHS Manager



Product Description: Product Number:

PTC 6V POLYFUSE SURF MOUNT 0805 SL 1.50A 0805L150SLYR



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.

ICP ID	Raw Material Part Number	Raw Material Description	Applicable RoHS Exemption(s)
ICP-0012	HDPE/LR5900	Polyethylene	
ICP-1827	-	Metal Carbide	
ICP-0016	-	Nickel and Copper foil	
ICP-0021	-	Copper Anodes	
ICP-0022	Sn99.99, UF800B	ELECTROLYSIS PURE TIN BALL	
ICP-0025	IT-140G BS	Prepreg (PP)	
ICP-0023	ZSR-150	Ink (Acrylic) - White	

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

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

Arsenio M. Cesista, Jr. Global EHS Manager



Product Description: Product Number:

PTC 15V POLYFUSE SURF MOUNT 0805 .100A 0805L010YR



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.

ICP ID	Raw Material Part Number	Raw Material Description	Applicable RoHS Exemption(s)
ICP-0012	HDPE/LR5900	Polyethylene	
ICP-0014	Raven430UB	Carbon Black	
ICP-0016	-	Nickel and Copper foil	
ICP-0021	-	Copper Anodes	
ICP-0022	Sn99.99, UF800B	ELECTROLYSIS PURE TIN BALL	
ICP-0025	IT-140G BS	Prepreg (PP)	
ICP-0023	ZSR-150	Ink (Acrylic) - White	

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

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:

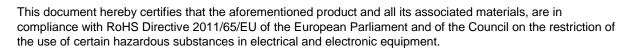
Sharie Lyn S. Mantilla Global EHS Engineer

Arsenio M. Cesista, Jr. Global EHS Manager



Product Description: Product Number:

PTC 6V POLYFUSE SURF MOUNT 0805.350A 0805L035YR



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.

ICP ID	Raw Material Part Number	Raw Material Description	Applicable RoHS Exemption(s)
ICP-0012	HDPE/LR5900	Polyethylene	
ICP-0014	Raven430UB	Carbon Black	
ICP-0016	-	Nickel and Copper foil	
ICP-0021	-	Copper Anodes	
ICP-0022	Sn99.99, UF800B	ELECTROLYSIS PURE TIN BALL	
ICP-0025	IT-140G BS	Prepreg (PP)	
ICP-0023	ZSR-150	Ink (Acrylic) - White	

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

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



Product Description: Product Number:

PTC 9V POLYFUSE SURF MOUNT 0805 .200A 0805L020YR



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.

ICP ID	Raw Material Part Number	Raw Material Description	Applicable RoHS Exemption(s)
ICP-0012	HDPE/LR5900	Polyethylene	
ICP-0014	Raven430UB	Carbon Black	
ICP-0016	-	Nickel and Copper foil	
ICP-0021	-	Copper Anodes	
ICP-0022	Sn99.99, UF800B	ELECTROLYSIS PURE TIN BALL	
ICP-0025	IT-140G BS	Prepreg (PP)	
ICP-0023	ZSR-150	Ink (Acrylic) - White	

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

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:

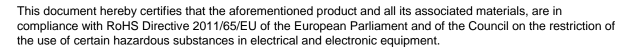
Sharie Lyn S. Mantilla Global EHS Engineer

Arsenio M. Cesista, Jr. Global EHS Manager



Product Description: Product Number:

PTC 6V POLYFUSE SURF MOUNT 0805 .500A 0805L050WR



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.

ICP ID	Raw Material Part Number	Raw Material Description	Applicable RoHS Exemption(s)
ICP-0012	HDPE/LR5900	Polyethylene	
ICP-0014	Raven430UB	Carbon Black	
ICP-0016	-	Nickel and Copper foil	
ICP-0021	-	Copper Anodes	
ICP-0022	Sn99.99, UF800B	ELECTROLYSIS PURE TIN BALL	
ICP-0025	IT-140G BS	Prepreg (PP)	
ICP-0023	ZSR-150	Ink (Acrylic) - White	

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

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:

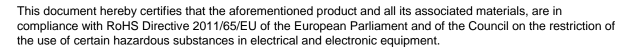
Sharie Lyn S. Mantilla Global EHS Engineer

Arsenio M. Cesista, Jr. Global EHS Manager



Product Description: Product Number:

PTC 6V POLYFUSE SURF MOUNT 0805 1A 0805L100WR



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.

ICP ID	Raw Material Part Number	Raw Material Description	Applicable RoHS Exemption(s)
ICP-0012	HDPE/LR5900	Polyethylene	
ICP-0014	Raven430UB	Carbon Black	
ICP-0016	-	Nickel and Copper foil	
ICP-0021	-	Copper Anodes	
ICP-0022	Sn99.99, UF800B	ELECTROLYSIS PURE TIN BALL	
ICP-0025	IT-140G BS	Prepreg (PP)	
ICP-0023	ZSR-150	Ink (Acrylic) - White	

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

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



Product Description: Product Number:

PTC 6V POLYFUSE SURF MOUNT 0805 SL 3.00A 0805L300SLWR



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.

ICP ID	Raw Material Part Number	Raw Material Description	Applicable RoHS Exemption(s)
ICP-0012	HDPE/LR5900	Polyethylene	
ICP-1827	-	Metal Carbide	
ICP-0016	-	Nickel and Copper foil	
ICP-0021	-	Copper Anodes	
ICP-0022	Sn99.99, UF800B	ELECTROLYSIS PURE TIN BALL	
ICP-0025	IT-140G BS	Prepreg (PP)	
ICP-0023	ZSR-150	Ink (Acrylic) - White	

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

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:

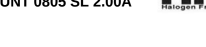
Sharie Lyn S. Mantilla Global EHS Engineer

Arsenio M. Cesista, Jr. Global EHS Manager



Product Description: Product Number:

PTC 6V POLYFUSE SURF MOUNT 0805 SL 2.00A 0805L200SLTHYR



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.

ICP ID	Raw Material Part Number	Raw Material Description	Applicable RoHS Exemption(s)
ICP-0012	HDPE/LR5900	Polyethylene	
ICP-1827	-	Metal Carbide	
ICP-0016	-	Nickel and Copper foil	
ICP-0021	-	Copper Anodes	
ICP-0022	Sn99.99, UF800B	ELECTROLYSIS PURE TIN BALL	
ICP-0025	IT-140G BS	Prepreg (PP)	
ICP-0023	ZSR-150	Ink (Acrylic) - White	

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

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

Arsenio M. Cesista, Jr. Global EHS Manager