

## ELLIOTT ELECTRIC SUPPLY

We Deliver...Lower Cost, Quality Products, & Personal Service

2310 N. Stallings Dr. 75964-0000, TX Nacogdoches Phone: 936-569-7941 Fax: 936-560-4685



#### LPSRK100SP 100A 600V TD Dual Elem Class RK1 Low Peak Fuse Bussmann Fuses

Weight per unit Product Category Dual Element  Features  amperage rating class Class RK1 connection Blade End X Blade End dimensions 7.8800 IN X 1.1100 IN X 1.1100 IN element Dual interrupt rating 100 kAIC at 300 Vdc300 kAIC at 600 Vac media Yes Response Time 10 S at 500% Voltage Rating 000 Vac, 300 Vdc  Dimensions and Weight Size 1.11 In Diameter X 7.88 In Length  Descriptions	Soon	
Description  Eaton Bussmann Series LPS-RK Fuse, 100 A, Dual, Class RK1, Non-Indicating, Blade End X Blade End, Time Delay, Current-Limiting, 100 Kaic At 300 VDC, 300 Kaic At 600 V, Standard, 1, 600 V, 300 VDC  Weight per unit 0.4100 (lbs/each) Product Category Dual Element  Features  amperage rating 100 A	Catalog Number	LPSRK100SP
Non-Indicating, Blade End X Blade End, Time Delay, Current-Limiting, 100 Kaic At 300 VDC, 300 Kaic At 600 V, Standard, 1, 600 V, 300 VDC  Weight per unit 0.4100 (lbs/each) Product Category Dual Element  Features  amperage rating 100 A class Class RK1 connection Blade End X Blade End dimensions 7.8800 IN X 1.1100 IN X 1.1100 IN element Dual interrupt rating 100 kAIC at 300 Vdc300 kAIC at 600 Vac media Yes Response Time 10 S at 500% Voltage Rating 600 Vac, 300 Vdc  Dimensions and Weight Size 1.11 In Diameter X 7.88 In Length  Descriptions Description 100A 600V TD DUAL ELEM CLASS RK1 LOW PEAK FUSE extra long description BUSS LPS-RK-100SP LOW-PEAK DUAL ELE Features Bussmann's UL Class RK1 fuse offering includes the industry's most recognized Low-Peak dual-element, current-limiting, time-delay fuses (LPN-RK and LPS-RK) which are also available with optional indication on select ratings (see product data sheet). Complementing the Low-Peak product offering is Bussmann's Limitron family of fast-acting fuses (KTN-R, KTS-R, KWN-R and KWS-R) fuses.  Long Description Eaton Bussmann series LPS-RK fuse, 100 A, Dual, Class RK1, Non-indicating, Blade end x blade end, Time delay, Current-limiting, 100 kAIC at 300 Vdc, 300 kAIC at 600 V, Standard, 1, 600 V, 300 Vdc Product Type Low-Peak Dual Element	_	Bussmann Fuses
Features  amperage rating 100 A class Class RK1 connection Blade End X Blade End dimensions 7.8800 IN X 1.1100 IN X 1.1100 IN element Dual interrupt rating 100 kAIC at 300 Vdc300 kAIC at 600 Vac media Yes Response Time 10 S at 500% Voltage Rating 600 Vac, 300 Vdc  Dimensions and Weight Size 1.11 In Diameter X 7.88 In Length  Descriptions Description 100A 600V TD DUAL ELEM CLASS RK1 LOW PEAK FUSE extra long description BUSS LPS-RK-100SP LOW-PEAK DUAL ELE Features Bussmann's UL Class RK1 fuse offering includes the industry's most recognized Low-Peak dual-element, current-limiting, time-delay fuses (LPN-RK and LPS-RK) which are also available with optional indication on select ratings (see product data sheet). Complementing the Low-Peak product offering is Bussmann's Limitron family of fast-acting fuses (KTN-R, KTS-R, KWN-R and KWS-R) fuses.  Long Description Eaton Bussmann series LPS-RK fuse, 100 A, Dual, Class RK1, Non-indicating, Blade end x blade end, Time delay, Current-limiting, 100 A, Dual, Class RK1, Non-indicating, Blade end x blade end, Time delay, Current-limiting, 100 A, Dual, Class RK1, Non-indicating, Blade end x blade end, Time delay, Current-limiting, 100 A, Dual, Class RK1, Non-indicating, Blade end x blade end, Time delay, Current-limiting, 100 A, Dual, Class RK1, Non-indicating, Blade end x blade end, Time delay, Current-limiting, 100 A, Dual, Class RK1, Non-indicating, Blade end x blade end, Time delay, Current-limiting, 100 A, Dual, Class RK1, Non-indicating, Blade end x blade end, Time delay, Current-limiting, 100 A, Dual, Class RK1, Non-indicating, Blade end x blade end, Time delay, Current-limiting, 100 A, Dual, Class RK1, Non-indicating, Blade end x blade end, Time delay, Current-limiting, 100 A, Dual, Class RK1, Non-indicating, Blade end x blade end, X and X	Description	Non-Indicating, Blade End X Blade End, Time Delay, Current-Limiting, 100 Kaic At 300 VDC, 300 Kaic At 600 V,
Features  amperage rating 100 A class Class RK1 connection Blade End X Blade End dimensions 7.8800 IN X 1.1100 IN X 1.1100 IN element Dual interrupt rating 100 kAIC at 300 Vdc300 kAIC at 600 Vac media Yes Response Time 10 S at 500% Voltage Rating 600 Vac, 300 Vdc  Dimensions and Weight Size 1.11 In Diameter X 7.88 In Length  Descriptions Description 100A 600V TD DUAL ELEM CLASS RK1 LOW PEAK FUSE extra long description BUSS LPS-RK-100SP LOW-PEAK DUAL ELE Features Bussmann's UL Class RK1 fuse offering includes the industry's most recognized Low-Peak dual-element, current-limiting, time-delay fuses (LPN-RK and LPS-RK) which are also available with optional indication on select ratings (see product data sheet). Complementing the Low-Peak product offering is Bussmann's Limitron family of fast-acting fuses (KTN-R, KTS-R, KWN-R and KWS-R) fuses.  Long Description Eaton Bussmann series LPS-RK fuse, 100 A, Dual, Class RK1, Non-indicating, Blade end x blade end, Time delay, Current-limiting, 100 A, Dual, Class RK1, Non-indicating, Blade end x blade end, Time delay, Current-limiting, 100 A, Dual, Class RK1, Non-indicating, Blade end x blade end, Time delay, Current-limiting, 100 A, Dual, Class RK1, Non-indicating, Blade end x blade end, Time delay, Current-limiting, 100 A, Dual, Class RK1, Non-indicating, Blade end x blade end, Time delay, Current-limiting, 100 A, Dual, Class RK1, Non-indicating, Blade end x blade end, Time delay, Current-limiting, 100 A, Dual, Class RK1, Non-indicating, Blade end x blade end, Time delay, Current-limiting, 100 A, Dual, Class RK1, Non-indicating, Blade end x blade end, Time delay, Current-limiting, 100 A, Dual, Class RK1, Non-indicating, Blade end x blade end, Time delay, Current-limiting, 100 A, Dual, Class RK1, Non-indicating, Blade end x blade end, X and X	Weight per unit	0.4100 (lbs/each)
Features amperage rating 100 A class Class RK1 connection Blade End X Blade End dimensions 7.8800 IN X 1.1100 IN X 1.1100 IN element Dual interrupt rating 100 kAIC at 300 Vdc300 kAIC at 600 Vac media Yes Response Time 10 S at 500% Voltage Rating 600 Vac, 300 Vdc  Dimensions and Weight Size 1.11 In Diameter X 7.88 In Length  Descriptions Description 100A 600V TD DUAL ELEM CLASS RK1 LOW PEAK FUSE extra long description BUSS LPS-RK-100SP LOW-PEAK DUAL ELE Features Bussmann's UL Class RK1 fuse offering includes the industry's most recognized Low-Peak dual-element, current-limiting, time-delay fuses (LPN-RK and LPS-RK) which are also available with optional indication on select ratings (see product data sheet). Complementing the Low-Peak product offering is Bussmann's Limitron family of fast-acting fuses (KTN-R, KTS-R, KWN-R and KWS-R) fuses.  Long Description Eaton Bussmann series LPS-RK fuse, 100 A, Dual, Class RK1, Non-indicating, Blade end x blade end, Time delay, Current-limiting, 100 kAIC at 300 Vdc, 300 kAIC at 600 V, Standard, 1, 600 V, 300 Vdc Product Type Low-Peak Dual Element		5 JEL .
amperage rating class class Class RK1 connection Blade End X Blade End dimensions 7.8800 IN X 1.1100 IN X 1.1100 IN element Dual interrupt rating 100 kAIC at 300 Vdc300 kAIC at 600 Vac media Yes Response Time 10 S at 500% Voltage Rating 600 Vac, 300 Vdc  Dimensions and Weight Size 1.11 In Diameter X 7.88 In Length  Descriptions Description 100A 600V TD DUAL ELEM CLASS RK1 LOW PEAK FUSE extra long description BUSS LPS-RK-100SP LOW-PEAK DUAL ELE Features Bussmann's UL Class RK1 fuse offering includes the industry's most recognized Low-Peak dual-element, current-limiting, time-delay fuses (LPN-RK and LPS-RK) which are also available with optional indication on select ratings (see product data sheet). Complementing the Low-Peak product offering is Bussmann's Limitron family of fast-acting fuses (KTN-R, KTS-R, KWN-R and KWS-R) fuses.  Long Description Eaton Bussmann series LPS-RK fuse, 100 A, Dual, Class RK1, Non-indicating, Blade end x blade end, Time delay, Current-limiting, 100 kAIC at 300 Vdc, 300 kAIC at 600 V, Standard, 1, 600 V, 300 Vdc Product Type Low-Peak Dual Element	Features	
class Class RK1 connection Blade End X Blade End dimensions 7.8800 IN X 1.1100 IN X 1.1100 IN element Dual interrupt rating 100 kAIC at 300 Vdc300 kAIC at 600 Vac media Yes Response Time 10 S at 500% Voltage Rating 600 Vac, 300 Vdc  Dimensions and Weight Size 1.11 In Diameter X 7.88 In Length  Descriptions Description 100A 600V TD DUAL ELEM CLASS RK1 LOW PEAK FUSE extra long description BUSS LPS-RK-100SP LOW-PEAK DUAL ELE Features Bussmann's UL Class RK1 fuse offering includes the industry's most recognized Low-Peak dual-element, current-limiting, time-delay fuses (LPN-RK and LPS-RK) which are also available with optional indication on select ratings (see product data sheet). Complementing the Low-Peak product offering is Bussmann's Limitron family of fast-acting fuses (KTN-R, KTS-R, KWN-R and KWS-R) fuses.  Long Description Eaton Bussmann series LPS-RK fuse, 100 A, Dual, Class RK1, Non-indicating, Blade end x blade end, Time delay, Current-limiting, 100 kAIC at 300 Vdc, 300 kAIC at 600 V, Standard, 1, 600 V, 300 Vdc Product Type Low-Peak Dual Element		100 A
dimensions element Dual interrupt rating 100 kAIC at 300 Vdc300 kAIC at 600 Vac media Yes Response Time 10 S at 500% Voltage Rating 600 Vac, 300 Vdc  Dimensions and Weight Size 1.11 In Diameter X 7.88 In Length  Descriptions Description 100A 600V TD DUAL ELEM CLASS RK1 LOW PEAK FUSE extra long description BUSS LPS-RK-100SP LOW-PEAK DUAL ELE Features Bussmann's UL Class RK1 fuse offering includes the industry's most recognized Low-Peak dual-element, current-limiting, time-delay fuses (LPN-RK and LPS-RK) which are also available with optional indication on select ratings (see product data sheet). Complementing the Low-Peak product offering is Bussmann's Limitron family of fast-acting fuses (KTN-R, KTS-R, KWN-R and KWS-R) fuses.  Long Description Eaton Bussmann series LPS-RK fuse, 100 A, Dual, Class RK1, Non-indicating, Blade end x blade end, Time delay, Current-limiting, 100 kAIC at 300 Vdc, 300 kAIC at 600 V, Standard, 1, 600 V, 300 Vdc Product Type Low-Peak Dual Element	olooo	Class DV1
element Dual interrupt rating 100 kAIC at 300 Vdc300 kAIC at 600 Vac media Yes Response Time 10 S at 500% Voltage Rating 600 Vac, 300 Vdc  Dimensions and Weight Size 1.11 In Diameter X 7.88 In Length  Descriptions  Description 100A 600V TD DUAL ELEM CLASS RK1 LOW PEAK FUSE extra long description BUSS LPS-RK-100SP LOW-PEAK DUAL ELE Features Bussmann's UL Class RK1 fuse offering includes the industry's most recognized Low-Peak dual-element, current-limiting, time-delay fuses (LPN-RK and LPS-RK) which are also available with optional indication on select ratings (see product data sheet). Complementing the Low-Peak product offering is Bussmann's Limitron family of fast-acting fuses (KTN-R, KTS-R, KWN-R and KWS-R) fuses.  Long Description Eaton Bussmann series LPS-RK fuse, 100 A, Dual, Class RK1, Non-indicating, Blade end x blade end, Time delay, Current-limiting, 100 kAIC at 300 Vdc, 300 kAIC at 600 V, Standard, 1, 600 V, 300 Vdc Product Type Low-Peak Dual Element	connection	Blade End X Blade End
element Dual interrupt rating 100 kAIC at 300 Vdc300 kAIC at 600 Vac media Yes Response Time 10 S at 500% Voltage Rating 600 Vac, 300 Vdc  Dimensions and Weight Size 1.11 In Diameter X 7.88 In Length  Descriptions  Description 100A 600V TD DUAL ELEM CLASS RK1 LOW PEAK FUSE extra long description BUSS LPS-RK-100SP LOW-PEAK DUAL ELE Features Bussmann's UL Class RK1 fuse offering includes the industry's most recognized Low-Peak dual-element, current-limiting, time-delay fuses (LPN-RK and LPS-RK) which are also available with optional indication on select ratings (see product data sheet). Complementing the Low-Peak product offering is Bussmann's Limitron family of fast-acting fuses (KTN-R, KTS-R, KWN-R and KWS-R) fuses.  Long Description Eaton Bussmann series LPS-RK fuse, 100 A, Dual, Class RK1, Non-indicating, Blade end x blade end, Time delay, Current-limiting, 100 kAIC at 300 Vdc, 300 kAIC at 600 V, Standard, 1, 600 V, 300 Vdc Product Type Low-Peak Dual Element	dimensions	7.8800 IN X 1.1100 IN X 1.1100 IN
media Yes Response Time 10 S at 500% Voltage Rating 600 Vac, 300 Vdc  Dimensions and Weight Size 1.11 In Diameter X 7.88 In Length  Descriptions  Description 100A 600V TD DUAL ELEM CLASS RK1 LOW PEAK FUSE extra long description BUSS LPS-RK-100SP LOW-PEAK DUAL ELE Features Bussmann's UL Class RK1 fuse offering includes the industry's most recognized Low-Peak dual-element, current-limiting, time-delay fuses (LPN-RK and LPS-RK) which are also available with optional indication on select ratings (see product data sheet). Complementing the Low-Peak product offering is Bussmann's Limitron family of fast-acting fuses (KTN-R, KTS-R, KWN-R and KWS-R) fuses.  Long Description Eaton Bussmann series LPS-RK fuse, 100 A, Dual, Class RK1, Non-indicating, Blade end x blade end, Time delay, Current-limiting, 100 kAIC at 300 Vdc, 300 kAIC at 600 V, Standard, 1, 600 V, 300 Vdc Product Type Low-Peak Dual Element	olomont	Dual
Response Time Voltage Rating 600 Vac, 300 Vdc  Dimensions and Weight Size 1.11 In Diameter X 7.88 In Length  Descriptions Description 100A 600V TD DUAL ELEM CLASS RK1 LOW PEAK FUSE extra long description BUSS LPS-RK-100SP LOW-PEAK DUAL ELE Features Bussmann's UL Class RK1 fuse offering includes the industry's most recognized Low-Peak dual-element, current-limiting, time-delay fuses (LPN-RK and LPS-RK) which are also available with optional indication on select ratings (see product data sheet). Complementing the Low-Peak product offering is Bussmann's Limitron family of fast-acting fuses (KTN-R, KTS-R, KWN-R and KWS-R) fuses.  Long Description Eaton Bussmann series LPS-RK fuse, 100 A, Dual, Class RK1, Non-indicating, Blade end x blade end, Time delay, Current-limiting, 100 kAIC at 300 Vdc, 300 kAIC at 600 V, Standard, 1, 600 V, 300 Vdc Product Type Low-Peak Dual Element	interrupt rating	100 kAIC at 300 Vdc300 kAIC at 600 Vac
Dimensions and Weight Size 1.11 In Diameter X 7.88 In Length  Descriptions Description 100A 600V TD DUAL ELEM CLASS RK1 LOW PEAK FUSE extra long description BUSS LPS-RK-100SP LOW-PEAK DUAL ELE Features Bussmann's UL Class RK1 fuse offering includes the industry's most recognized Low-Peak dual-element, current-limiting, time-delay fuses (LPN-RK and LPS-RK) which are also available with optional indication on select ratings (see product data sheet). Complementing the Low-Peak product offering is Bussmann's Limitron family of fast-acting fuses (KTN-R, KTS-R, KWN-R and KWS-R) fuses.  Long Description Eaton Bussmann series LPS-RK fuse, 100 A, Dual, Class RK1, Non-indicating, Blade end x blade end, Time delay, Current-limiting, 100 kAIC at 300 Vdc, 300 kAIC at 600 V, Standard, 1, 600 V, 300 Vdc Product Type Low-Peak Dual Element	media	Yes
Dimensions and Weight Size 1.11 In Diameter X 7.88 In Length  Descriptions  Description 100A 600V TD DUAL ELEM CLASS RK1 LOW PEAK FUSE extra long description BUSS LPS-RK-100SP LOW-PEAK DUAL ELE Features Bussmann's UL Class RK1 fuse offering includes the industry's most recognized Low-Peak dual-element, current-limiting, time-delay fuses (LPN-RK and LPS-RK) which are also available with optional indication on select ratings (see product data sheet). Complementing the Low-Peak product offering is Bussmann's Limitron family of fast-acting fuses (KTN-R, KTS-R, KWN-R and KWS-R) fuses.  Long Description Eaton Bussmann series LPS-RK fuse, 100 A, Dual, Class RK1, Non-indicating, Blade end x blade end, Time delay, Current-limiting, 100 kAlC at 300 Vdc, 300 kAlC at 600 V, Standard, 1, 600 V, 300 Vdc Product Type Low-Peak Dual Element	Response Time	10 S at 500%
Descriptions  Description 100A 600V TD DUAL ELEM CLASS RK1 LOW PEAK FUSE extra long description BUSS LPS-RK-100SP LOW-PEAK DUAL ELE Features Bussmann's UL Class RK1 fuse offering includes the industry's most recognized Low-Peak dual-element, current-limiting, time-delay fuses (LPN-RK and LPS-RK) which are also available with optional indication on select ratings (see product data sheet). Complementing the Low-Peak product offering is Bussmann's Limitron family of fast-acting fuses (KTN-R, KTS-R, KWN-R and KWS-R) fuses.  Long Description Eaton Bussmann series LPS-RK fuse, 100 A, Dual, Class RK1, Non-indicating, Blade end x blade end, Time delay, Current-limiting, 100 kAIC at 300 Vdc, 300 kAIC at 600 V, Standard, 1, 600 V, 300 Vdc Product Type Low-Peak Dual Element	Voltage Rating	600 Vac, 300 Vdc
Descriptions  Description 100A 600V TD DUAL ELEM CLASS RK1 LOW PEAK FUSE extra long description BUSS LPS-RK-100SP LOW-PEAK DUAL ELE Features Bussmann's UL Class RK1 fuse offering includes the industry's most recognized Low-Peak dual-element, current-limiting, time-delay fuses (LPN-RK and LPS-RK) which are also available with optional indication on select ratings (see product data sheet). Complementing the Low-Peak product offering is Bussmann's Limitron family of fast-acting fuses (KTN-R, KTS-R, KWN-R and KWS-R) fuses.  Long Description Eaton Bussmann series LPS-RK fuse, 100 A, Dual, Class RK1, Non-indicating, Blade end x blade end, Time delay, Current-limiting, 100 kAIC at 300 Vdc, 300 kAIC at 600 V, Standard, 1, 600 V, 300 Vdc Product Type Low-Peak Dual Element	<b>Dimensions and Weight</b>	
Description  100A 600V TD DUAL ELEM CLASS RK1 LOW PEAK FUSE  BUSS LPS-RK-100SP LOW-PEAK DUAL ELE  Bussmann's UL Class RK1 fuse offering includes the industry's most recognized Low-Peak dual-element, current-limiting, time-delay fuses (LPN-RK and LPS-RK) which are also available with optional indication on select ratings (see product data sheet). Complementing the Low-Peak product offering is Bussmann's Limitron family of fast-acting fuses (KTN-R, KTS-R, KWN-R and KWS-R) fuses.  Long Description  Eaton Bussmann series LPS-RK fuse, 100 A, Dual, Class RK1, Non-indicating, Blade end x blade end, Time delay, Current-limiting, 100 kAIC at 300 Vdc, 300 kAIC at 600 V, Standard, 1, 600 V, 300 Vdc  Product Type  Low-Peak Dual Element	Ci-o	1.11 In Diameter X 7.88 In Length
Description  100A 600V TD DUAL ELEM CLASS RK1 LOW PEAK FUSE  BUSS LPS-RK-100SP LOW-PEAK DUAL ELE  Bussmann's UL Class RK1 fuse offering includes the industry's most recognized Low-Peak dual-element, current-limiting, time-delay fuses (LPN-RK and LPS-RK) which are also available with optional indication on select ratings (see product data sheet). Complementing the Low-Peak product offering is Bussmann's Limitron family of fast-acting fuses (KTN-R, KTS-R, KWN-R and KWS-R) fuses.  Long Description  Eaton Bussmann series LPS-RK fuse, 100 A, Dual, Class RK1, Non-indicating, Blade end x blade end, Time delay, Current-limiting, 100 kAIC at 300 Vdc, 300 kAIC at 600 V, Standard, 1, 600 V, 300 Vdc  Product Type  Low-Peak Dual Element	Descriptions	
Features  Bussmann's UL Class RK1 fuse offering includes the industry's most recognized Low-Peak dual-element, current-limiting, time-delay fuses (LPN-RK and LPS-RK) which are also available with optional indication on select ratings (see product data sheet). Complementing the Low-Peak product offering is Bussmann's Limitron family of fast-acting fuses (KTN-R, KTS-R, KWN-R and KWS-R) fuses.  Long Description  Eaton Bussmann series LPS-RK fuse, 100 A, Dual, Class RK1, Non-indicating, Blade end x blade end, Time delay, Current-limiting, 100 kAIC at 300 Vdc, 300 kAIC at 600 V, Standard, 1, 600 V, 300 Vdc  Product Type  Low-Peak Dual Element		100A 600V TD DUAL ELEM CLASS RK1 LOW PEAK FUSE
most recognized Low-Peak dual-element, current-limiting, time-delay fuses (LPN-RK and LPS-RK) which are also available with optional indication on select ratings (see product data sheet). Complementing the Low-Peak product offering is Bussmann's Limitron family of fast-acting fuses (KTN-R, KTS-R, KWN-R and KWS-R) fuses.  Long Description  Eaton Bussmann series LPS-RK fuse, 100 A, Dual, Class RK1, Non-indicating, Blade end x blade end, Time delay, Current-limiting, 100 kAIC at 300 Vdc, 300 kAIC at 600 V, Standard, 1, 600 V, 300 Vdc  Product Type  Low-Peak Dual Element	-	
Non-indicating, Blade end x blade end, Time delay, Current-limiting, 100 kAIC at 300 Vdc, 300 kAIC at 600 V, Standard, 1, 600 V, 300 Vdc Product Type Low-Peak Dual Element	Features	most recognized Low-Peak dual-element, current-limiting, time-delay fuses (LPN-RK and LPS-RK) which are also available with optional indication on select ratings (see product data sheet). Complementing the Low-Peak product offering is Bussmann's Limitron family of fast-acting fuses (KTN-R, KTS-R,
······································	Long Description	Non-indicating, Blade end x blade end, Time delay, Current-limiting, 100 kAIC at 300 Vdc, 300 kAIC at 600 V,
Special Features Electrically Isolated End Cap	Product Type	Low-Peak Dual Element
	Special Features	Electrically Isolated End Cap



# ELLIOTT ELECTRIC SUPPLY

We Deliver...Lower Cost, Quality Products, & Personal Service

2310 N. Stallings Dr. 75964-0000, TX Nacogdoches Phone: 936-569-7941 Fax: 936-560-4685

и		_		1		_ 1				<b>.</b>					_
ľ	۱ <i>۱</i>	12	n		-	СТ		·Δr	ın	TO	۱rr	ทว	TI	n	<b>7</b>
	v			u	а	L.I	uı	<b>CI</b>	'In	H.V.	,, ,	па		u	

Brand	Eaton
GTIN	00051712548458
Manufacturers Part Number	LPS-RK-100SP
UPC	051712548458

### **Taxonomies, Classifications, and Categories**

Category Description	Fuses & Fuse Accessories
Type	FUSF

#### **Packaging**

onag.i.g	
Carton	5
Weight Per each	0.41

### **Uses, Certifications, and Standards**

Application	Ind Facilities & Factories - Facility: Safety and Security Systems
standard	RoHS Compliant,CE Marked