

2213365-1 Product Details

[Share](#) | [Print](#) | [Email](#)


2213365-1

SlimSeal Solid State Lighting (SSL) Connectors

Always EU RoHS/ELV Compliant (Statement of Compliance)

Product Highlights:

- Connector
- Roadway and Area Lighting
- Applies To Roadway and Area Lighting
- Contact Current Rating, Max. = .1 A
- Operating Voltage = 10 VAC

[View all Features](#)

Quick Links

- ▶ [Pricing & Availability](#)
- ▶ [Search for Tooling](#)
- ▶ [Product Feature Selector](#)
- ▶ [Contact Us About This Product](#)

TE Internal Number: 2213365-1

Preliminary

[Add to My Part List](#) | [Request Sample](#) | [Find Similar Products](#) | [Buy Product](#)

Documentation & Additional Information

Product Drawings: <ul style="list-style-type: none"> • DIMMABLE PHOTOCONTROL BRUSH CONTACT (PDF, English) 	Related Products: <ul style="list-style-type: none"> • Tooling
Catalog Pages/Data Sheets: <ul style="list-style-type: none"> • None Available 	
Product Specifications: <ul style="list-style-type: none"> • None Available 	
Application Specifications: <ul style="list-style-type: none"> • None Available 	
Instruction Sheets: <ul style="list-style-type: none"> • None Available 	
CAD Files: <ul style="list-style-type: none"> • None Available 	

[List all Documents](#)

Product Features (Please use the Product Drawing for all design activity)

Product Type Features: <ul style="list-style-type: none"> • Product Type = Connector • Sealed = No 	Industry Standards: <ul style="list-style-type: none"> • RoHS/ELV Compliance = RoHS compliant, ELV compliant • Lead Free Solder Processes = Wave solder capable to 240°C, Wave solder capable to 260°C, Wave solder capable to 265°C • RoHS/ELV Compliance History = Always was RoHS compliant
Electrical Characteristics: <ul style="list-style-type: none"> • Contact Current Rating, Max. (A) = 0.1 • Operating Voltage (VAC) = 10 • Operating Voltage (VDC) = 10 	Environmental: <ul style="list-style-type: none"> • Operating Temperature (°C [°F]) = -40 - +85 [-40 - +185]
Termination Features: <ul style="list-style-type: none"> • Termination Method to PC Board = Through Hole • Tool-less Wire Termination = Yes 	Conditions for Usage: <ul style="list-style-type: none"> • Applies To = Roadway and Area Lighting
Contact Features: <ul style="list-style-type: none"> • Contact Plating, Termination Area, Material = Tin • Contact Plating, Mating Area, Material = Gold • Stamped and Formed = Yes 	Operation/Application: <ul style="list-style-type: none"> • Application Use = Roadway and Area Lighting
Configuration Features: <ul style="list-style-type: none"> • Strain Relief = Without 	Packaging Features: <ul style="list-style-type: none"> • Packaging Method = Reel
	Other: <ul style="list-style-type: none"> • Brand = TE Connectivity

Feedback

Corporate Information

- [About TE](#)
- [Investors](#)
- [News Room](#)
- [Supplier Portal](#)
- [Careers](#)
- [Terms & Conditions](#)
- [Privacy Policy](#)
- [AODA Accessibility Policy](#)
- [AODA Multi-Year Accessibility Plan](#)

Quick Links

- [Distributor Inventory](#)
- [Product Cross Reference](#)
- [Documents & Drawings](#)
- [Product Compliance Support Center](#)
- [Site Map](#)

Customer Support

- [Email or Chat With Us](#)
- [Find a Phone Number](#)
- [Knowledge Base](#)
- [Manage Your Account](#)

Keep Me Informed



total 1623 -rw-rw-r-- 1 ewtdm ewtdm 9476 Feb 21 09:08 TE_bottomPart1_1.inc -rw-rw-r-- 1 ewtdm ewtdm 9466 Feb 21 09:08 TE_bottomPart1_10.inc -rw-rw-r-- 1 ewtdm ewtdm 9466 Feb 21 09:08 TE_bottomPart1_14.inc -rw-rw-r-- 1 ewtdm ewtdm 9476 Feb 21 09:08 TE_bottomPart1_15.inc -rw-rw-r-- 1 ewtdm ewtdm 9476 Feb 21 09:08 TE_bottomPart1_16.inc -rw-rw-r-- 1 ewtdm ewtdm 9476 Feb 21 09:08 TE_bottomPart1_17.inc -rw-rw-r-- 1 ewtdm ewtdm 9466 Feb 21 09:08 TE_bottomPart1_2.inc -rw-rw-r-- 1 ewtdm ewtdm 9476 Feb 21 09:08 TE_bottomPart1_3.inc -rw-rw-r-- 1 ewtdm ewtdm 9476 Feb 21 09:08 TE_bottomPart1_6.inc -rw-rw-r-- 1 ewtdm ewtdm 9476 Feb 21 09:08 TE_bottomPart1_8.inc -rw-rw-r-- 1 ewtdm ewtdm 9476 Feb 21 09:08 TE_bottomPart1_9.inc -rw-rw-r-- 1 ewtdm ewtdm 2201 Feb 21 09:08 TE_bottomPart2_1.inc -rw-rw-r-- 1 ewtdm ewtdm 2201 Feb 21 09:08 TE_bottomPart2_10.inc -rw-rw-r-- 1 ewtdm ewtdm 2201 Feb 21 09:08 TE_bottomPart2_14.inc -rw-rw-r-- 1 ewtdm ewtdm 2201 Feb 21 09:08 TE_bottomPart2_15.inc -rw-rw-r-- 1 ewtdm ewtdm 2201 Feb 21 09:08 TE_bottomPart2_16.inc -rw-rw-r-- 1 ewtdm ewtdm 2201 Feb 21 09:08 TE_bottomPart2_17.inc -rw-rw-r-- 1 ewtdm ewtdm 2201 Feb 21 09:08 TE_bottomPart2_2.inc -rw-rw-r-- 1 ewtdm ewtdm 2201 Feb 21 09:08 TE_bottomPart2_3.inc -rw-rw-r-- 1 ewtdm ewtdm 2201 Feb 21 09:08 TE_bottomPart2_4.inc -rw-rw-r-- 1 ewtdm ewtdm 2201 Feb 21 09:08 TE_bottomPart2_6.inc -rw-rw-r-- 1 ewtdm ewtdm 2201 Feb 21 09:08 TE_bottomPart2_8.inc -rw-rw-r-- 1 ewtdm ewtdm 2201 Feb 21 09:08 TE_bottomPart2_9.inc -rw-rw-r-- 1 ewtdm ewtdm 93 Feb 21 09:08 TE_breadcrumb_1.inc -rw-rw-r-- 1 ewtdm ewtdm 104 Feb 21 09:08 TE_breadcrumb_10.inc -rw-rw-r-- 1 ewtdm ewtdm 125 Feb 21 09:08 TE_breadcrumb_14.inc -rw-rw-r-- 1 ewtdm ewtdm 96 Feb 21 09:08 TE_breadcrumb_15.inc -rw-rw-r-- 1 ewtdm ewtdm 106 Feb 21 09:08 TE_breadcrumb_16.inc -rw-rw-r-- 1 ewtdm ewtdm 104 Feb 21 09:08 TE_breadcrumb_17.inc -rw-rw-r-- 1 ewtdm ewtdm 96 Feb 21 09:08 TE_breadcrumb_2.inc -rw-rw-r-- 1 ewtdm ewtdm 99 Feb 21 09:08 TE_breadcrumb_3.inc -rw-rw-r-- 1 ewtdm ewtdm 24 Feb 21 09:08 TE_breadcrumb_4.inc -rw-rw-r-- 1 ewtdm ewtdm 99 Feb 21 09:08 TE_breadcrumb_5.inc -rw-rw-r-- 1 ewtdm ewtdm 98 Feb 21 09:08 TE_breadcrumb_6.inc -rw-rw-r-- 1 ewtdm ewtdm 92 Feb 21 09:08 TE_breadcrumb_8.inc -rw-rw-r-- 1 ewtdm ewtdm 95 Feb 21 09:08 TE_breadcrumb_9.inc -rw-rw-r-- 1 ewtdm ewtdm 4828 Feb 21 09:08 TE_footer_1.inc -rw-rw-r-- 1 ewtdm ewtdm 4378 Feb 21 09:08 TE_footer_10.inc -rw-rw-r-- 1 ewtdm ewtdm 4694 Feb 21 09:08 TE_footer_14.inc -rw-rw-r-- 1 ewtdm ewtdm 4332 Feb 21 09:08 TE_footer_15.inc -rw-rw-r-- 1 ewtdm ewtdm 4376 Feb 21 09:08 TE_footer_16.inc -rw-rw-r-- 1 ewtdm ewtdm 4307 Feb 21 09:08 TE_footer_17.inc -rw-rw-r-- 1 ewtdm ewtdm 4463 Feb 21 09:08 TE_footer_2.inc -rw-rw-r-- 1 ewtdm ewtdm 4409 Feb 21 09:08 TE_footer_3.inc -rw-rw-r-- 1 ewtdm ewtdm 4427 Feb 21 09:08 TE_footer_4.inc -rw-rw-r-- 1 ewtdm ewtdm 4520 Feb 21 09:08 TE_footer_5.inc -rw-rw-r-- 1 ewtdm ewtdm 4453 Feb 21 09:08 TE_footer_6.inc -rw-rw-r-- 1 ewtdm ewtdm 4292 Feb 21 09:08 TE_footer_8.inc -rw-rw-r-- 1 ewtdm ewtdm 4252 Feb 21 09:08 TE_footer_9.inc -rw-rw-r-- 1 ewtdm ewtdm 3620 Feb 21 09:08 TE_head_1.inc -rw-rw-r-- 1 ewtdm ewtdm 3620 Feb 21 09:08 TE_head_10.inc -rw-rw-r-- 1 ewtdm ewtdm 3620 Feb 21 09:08 TE_head_14.inc -rw-rw-r-- 1 ewtdm ewtdm 3620 Feb 21 09:08 TE_head_15.inc -rw-rw-r-- 1 ewtdm ewtdm 3620 Feb 21 09:08 TE_head_16.inc -rw-rw-r-- 1 ewtdm ewtdm 3620 Feb 21 09:08 TE_head_17.inc -rw-rw-r-- 1 ewtdm ewtdm 3620 Feb 21 09:08 TE_head_2.inc -rw-rw-r-- 1 ewtdm ewtdm 3620 Feb 21 09:08 TE_head_3.inc -rw-rw-r-- 1 ewtdm ewtdm 3620 Feb 21 09:08 TE_head_4.inc -rw-rw-r-- 1 ewtdm ewtdm 3620 Feb 21 09:08 TE_head_5.inc -rw-rw-r-- 1 ewtdm ewtdm 3620 Feb 21 09:08 TE_head_6.inc -rw-rw-r-- 1 ewtdm ewtdm 3620 Feb 21 09:08 TE_head_8.inc -rw-rw-r-- 1 ewtdm ewtdm 3620 Feb 21 09:08 TE_head_9.inc -rw-rw-r-- 1 ewtdm ewtdm 26940 Feb 21 09:08 TE_menu_1.inc -rw-rw-r-- 1 ewtdm ewtdm 26849 Feb 21 09:08 TE_menu_10.inc -rw-rw-r-- 1 ewtdm ewtdm 28361 Feb 21 09:08 TE_menu_14.inc -rw-rw-r-- 1 ewtdm ewtdm 26884 Feb 21 09:08 TE_menu_15.inc -rw-rw-r-- 1 ewtdm ewtdm 26606 Feb 21 09:08 TE_menu_16.inc -rw-rw-r-- 1 ewtdm ewtdm 26601 Feb 21 09:08 TE_menu_17.inc -rw-rw-r-- 1 ewtdm ewtdm 26843 Feb 21 09:08 TE_menu_2.inc -rw-rw-r-- 1 ewtdm ewtdm 26608 Feb 21 09:08 TE_menu_3.inc -rw-rw-r-- 1 ewtdm ewtdm 26650 Feb 21 09:08 TE_menu_4.inc -rw-rw-r-- 1 ewtdm ewtdm 26744 Feb 21 09:08 TE_menu_5.inc -rw-rw-r-- 1 ewtdm ewtdm 26942 Feb 21 09:08 TE_menu_6.inc -rw-rw-r-- 1 ewtdm ewtdm 26331 Feb 21 09:08 TE_menu_9.inc -rw-rw-r-- 1 ewtdm ewtdm 4044 Feb 21 09:08 TE_menu_9.inc