



2.5MM SEALED SIGNAL DOUBLE LOCK CONNECTORS

RELIABLE SEALED SOLUTION WITH IP 67 PERFORMANCE

Our new 2.5mm Sealed Signal Double Lock connectors offer secondary locking safety combined with excellent IP67 rated sealing protection. Designed with a space-saving 2.5mm centerline to address the needs of today's smaller designs, our 2.5mm Sealed Signal Double Lock connectors offer robust seals that can help to enable reliable performance in water related or high humidity environments.

These connectors are available in panel mount and free hanging configurations to provide flexible design options for a broad range of applications. Contacts are on a miniature 2.5mm centerline spacing and accept 26-22 AWG wire. Rated up to 3 amps max. per line, our solution includes features that are designed to help ease manual assembly including a snag-proof latch, polarized terminals, and an optional terminal position assurance (TPA). Cap and plug housings meet Glow Wire Test (750°C, no flame) and UL 94 V-0 requirements to meet global industry safety standards.

ELECTRICAL

- Max Current: 3A
- Rated Voltage: 250V AC

MECHANICAL

- Centerline (mm): 2.5
- Number of Positions: 2-10

MATERIALS

- Operating Temperature (°C): -30 to +105
- Housing Flammability Ratings: UL 94 V-0 and GWT*
- Wire Size: 22-26AWG

ADDITIONAL INFORMATION

- Product Specification: 108-143069
- Application Specification: <u>114-143067</u>
- Qualification Test Report: 501-161245
- UL Recognized, File: E28476

*GWT refers to glow wire testing.

KEY FEATURES

- IP67 rated protection against water and dust
- Contacts are on a miniature 2.5mm centerline to provide a compact design solution
- 3 amps max. current rating, and 250 VAC voltage rating
- UL94-VO and Glow Wire Test (750°C, no flame) to meet global industry safety standards
- Snag-proof latch provides for ease of assembly
- Optional TPAs help to ensure proper assembly
- Polarized lance-less terminals to help prevent incorrect insertion reducing assembly errors

APPLICATIONS



PART NUMBERS

Cap And Plug

Positions	Cap Part Number		Plug	
	Free Hanging	Panel Mount	Plug Part Number	Interface Seal
2	<u>2443725-2</u>	2443727-2	<u>2443729-2</u>	<u>2321920-2</u>
3	<u>2443725-3</u>	2443727-3	<u>2443729-3</u>	<u>2321920-3</u>
4	2443725-4	2443727-4	<u>2443729-4</u>	<u>2321920-4</u>
5	2443725-5	2443727-5	<u>2443729-5</u>	<u>2321920-5</u>
6	2443725-6	<u>2443727-6</u>	<u>2443729-6</u>	<u>2321920-6</u>
7	2443725-7	-	<u>2443729-7</u>	<u>2321920-7</u>
8	<u>2443725-8</u>	-	<u>2443729-8</u>	<u>2321920-8</u>
9	<u>2443725-9</u>	-	<u>2443729-9</u>	<u>2321920-9</u>
10	<u>1-2443725-0</u>	-	<u>1-2443729-0</u>	<u>1-2321920-0</u>

Contact

Wire Size(AWG)	Tab Terminal	Receptacle Terminal	Applicator
22-26	<u>2443728-1</u>	<u>2321921-1</u>	<u>2836993-1</u> / <u>2836993-2</u>

Rear Gang Seal

Positions	Insulation Range (0.9 - 1.3mm) Color: Yellow	Insulation Range (1.3 - 1.6mm) Color: Blue
2	<u>2443732-2</u>	2321922-2
3	<u>2443732-3</u>	2321922-3
4	<u>2443732-4</u>	<u>2321922-4</u>
5	<u>2443732-5</u>	2321922-5
6	<u>2443732-6</u>	<u>2321922-6</u>
7	<u>2443732-7</u>	<u>2321922-7</u>
8	<u>2443732-8</u>	<u>2321922-8</u>
9	<u>2443732-9</u>	<u>2321922-9</u>
10	<u>1-2443732-0</u>	<u>1-2321922-0</u>

Terminal Position Assurance

Positions	ТРА
2	<u>2321919-2</u>
3	<u>2321919-3</u>
4	<u>2321919-4</u>
5	<u>2321919-5</u>
6	<u>2321919-6</u>
7	<u>2321919-7</u>
8	<u>2321919-8</u>
9	<u>2321919-9</u>
10	<u>1-2321919-0</u>

TPA is optional and is only for plug.

te.com

TE, TE Connectivity, TE connectivity (logo), and EVERY CONNECTION COUNTS are trademarks owned or licensed by the TE Connectivity plc family of companies. Other product names, logos, and company names mentioned herein may be trademarks of their respective owners.

The information given herein, including drawings, illustrations and schematics which are intended for illustration purposes only, is believed to be reliable. However, TE Connectivity makes no warranties as to its accuracy or completeness and disclaims any liability in connection with its use. TE Connectivity's obligations shall only be as set forth in TE Connectivity's Standard Terms and Conditions of Sale for this product and in no case will TE Connectivity be liable for any incidental, indirect or consequential damages arising out of the sale, resale, use or misuse of the product. TE reserves the right to make any adjustments to the information contained herein at any time without notice. TE expressly disclaims all implied warranties regarding the information contained herein, including, but not limited to, any implied warranties of merchantability or fitness for a particular purpose. Users of TE Connectivity products should make their own evaluation to determine the suitability of each such product for the specific application.

 $\odot\,2025$ TE Connectivity. All Rights Reserved.

2-1773983-6 03/25 Revised

