



BUCHANAN WIREMATE TWO-PIECE POKE-IN SERIES

TE Connectivity's (TE) BUCHANAN WireMate two-piece poke-in series provides designers with a three directional solution for wall mounting a device, enhancing the overall installation experience for novice installers. Wires are routed through an opening in the wall to TE's BUCHANAN WireMate connector mounted on a wall plate. The wires are stripped of insulation and easily inserted into the terminal block device, ensuring a reliable termination without the need for tooling. Wire extraction is also made easy with simple levers that release individual wires. The mating header is surface mounted to the PCB in the device, which is to be mounted on the wall. The two-piece combination allows for wall mounting of a device in three different directions: into the wall, along the wall, and with a twist or rotating motion.

ELECTRICAL

- Current Rating: 5A (18 AWG); 3A (20-24 AWG)
- Voltage Rating: 250 VAC

MECHANICAL

- 2mm panel thickness
- 18-24 AWG (solid); 18-22 AWG (stranded*)
- 10mm height (from wall plate to PCB)

SPECIFICATIONS

- Product specification: [108-133105](#)
- Application specification: [114-133111](#) (header) [114-133105](#) (connector)
- UL E60677

MATERIALS

- Header: Liquid Crystal Polymer (LCP) (UL-94 V0)
- Connector housing: Polybutylene Terephthalate (PBT)
- Contact: Cu-alloy, Sn plated
- Operating temperature: -40 to 85°C

BENEFITS

- Installation time-saving with poke-in termination versus screw style termination
- Simple lever design for release of one wire at a time
- Provides flat connector surface reserved for wire marking (color options available)
- Allows easy wiring for home installation with tool-less poke-in wire termination
- Achieve a clear point of entry for wire insertion
- Improve installation experience with three mating directions

APPLICATIONS



Thermostat



Smoke Detectors



Control Panels



Environmental Monitors

*Submitted to UL

BUCHANAN WIREMATE TWO-PIECE POKE-IN SERIES

PRODUCT SELECTION INFORMATION

5MM CONNECTOR			mates with 5MM HEADER		
Positions	Connector PN's	Description	Positions	Header PN's	Description
2	2319461-2	BUCHANAN WireMate Two-Piece Poke-In Connector  2319461-3	2	2318770-2	BUCHANAN WireMate Two-Piece Poke-In Header  2318770-3
3	2319461-3		3	2318770-3	
4	2319461-4		4	2318770-4	
5	2319461-5		5	2318770-5	
6	2319461-6		6	2318770-6	
7	2319461-7		7	2318770-7	
8	2319461-8		8	2318770-8	

8MM CONNECTOR			mates with 8MM HEADER		
Positions	Plug PN's	Description	Positions	Header PN's	Description
2	2318582-2	BUCHANAN WireMate Two-Piece Poke-In Connector  2318582-5	2	2318136-2	BUCHANAN WireMate Two-Piece Poke-In Header  2318136-5
3	2318582-3		3	2318136-3	
4	2318582-4		4	2318136-4	
5	2318582-5		5	2318136-5	
6	2318582-6		6	2318136-6	
7	2318582-7		7	2318136-7	
8	2318582-8		8	2318136-8	



[Learn More](#)



[Contact Our Product Team](#)

te.com/buchanan-wiremate-connectors

TE, TE Connectivity, BUCHANAN WireMate and TE connectivity (logo) 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. Users of TE Connectivity products should make their own evaluation to determine the suitability of each such product for the specific application. TE Connectivity 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. TE is a component manufacturer, and customer and/or end-user is responsible for all end-use compliance and regulatory requirements.

©2025 TE Connectivity. All Rights Reserved.

Published 03-25