





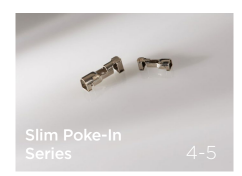




TE Connectivity (TE)'s low profile PCB connectors are ideal for LED lighting applications and accommodate multiple design requirements with up to 6 position connector configurations. The releasable poke-in wire connector features an integral conductor release mechanism recessed below the top side of the connector. This mechanism cannot be compromised or broken during multiple insertion and release cycles and requires no special tooling. The modular version of the releasable poke-in connector enables flexibility in design and color configurations enable easy identification.



WHAT'S INSIDE BUCHANAN WireMate Connectors



NON-RELEASABLE Current rating: 6-16A Voltage rating: 300 VAC



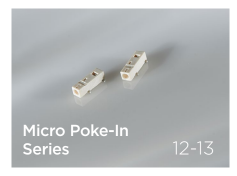
RELEASABLE Current rating: 6-10A Voltage rating: 300 VAC



RELEASABLE
Current rating: 6A with 18AWG
5A with 20 AWG & 22 AWG
Voltage rating: 400 VAC



RELEASABLE
Current rating: 5-9A
Voltage rating: 600 VAC/DC



NON-RELEASABLE
Current rating: 3A Max
Voltage rating: 250 VAC/DC



RELEASABLE
Current rating: 6A Max
Voltage rating: 600 VAC Max



RELEASABLE Current rating: Up to 10A Max Voltage rating: 300 VAC Max



Current - Voltage rating: 3.5mm: 2-12 position: 8A @ 300 VAC 5.0mm: 2-9 position: 15A @ 300 VAC 5.0mm: 10-12 position: 10A @ 300 VAC

RELEASABLE

Slim Poke-In Series

TE Connectivity (TE)'s BUCHANAN WireMate connector slim pokein series are developed for wire to PCB board connection. The slim connector with no housing serves as an easy poke-in connector with strong retention ability. The advantage of using this connector is that the conductor can be connected quickly without special tools and the small profile saves the space on the PCB.



Applications

- LED Lighting Systems
- Home Automation
- Security Systems
- Telecommunications

Electrical

Voltage rating: 300 VAC MaxDielectric strength: 2000 VAC

Specifications

Application Specification: 114-137049
 Product Specification: 108-137049
 UL Approval: UL1977

Materials

• Contact: Copper Alloy with Tin plating

Mechanical

Operating temperature range -40 to 125°C
 Wire retention: 30N Minimum
 Current rating: see table below

- Quick solderless poke-in connector design
- · Slim contacts that have no covering housing
- Several solutions for solid and stranded wire from 16 AWG to 24 AWG
- Safety standards with UL/CQC approval
- Available in Tape & Reel packaging

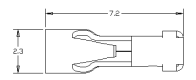
Current Ratings								
Part Number 16 AWG 18 AWG 20 AWG 22 AWG 2								
2834010-3	-	-	11 A	8 A	6 A			
2834012-3	16 A	13 A	11 A	-	-			

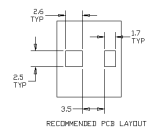


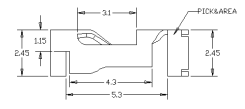
Part Number	Description
2834010-3	For wire 20, 22 and 24 AWG
2834012-3	For wire 16, 18 and 20 AWG

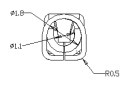
Dimensions

2834010-3

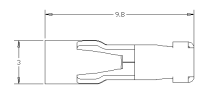


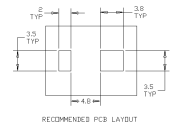


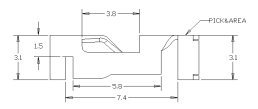


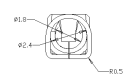


2834012-3









 $\label{lem:decompose} \mbox{Dimensions are shown for reference purposes only. Specifications subject to change.}$



Slim Poke-In Series

TE Connectivity (TE)'s BUCHANAN WireMate connector slim poke-in series is designed for quick and easy Wire-to-Board and Board-to-Board connectivity in a low profile, slim form factor. The releasable contact function along with the design for multiple wire sizes allows for convenience in installation and rework. Additionally, the low profile and small footprint allows for high density and compact PCB designs.



Applications

- Telecommunication Systems
- Lighting Systems
- Security
- Room and Area Lighting

Electrical

• Current Rating: 10A for wire 18 AWG

6A for wire 20 AWG & 22 AWG 4A for board to board connection

• Voltage Rating: 300 VAC Max

Mechanical

• Operating Temperature: -40°C to +105°C

• Wire Gauge - 2834167-3: 18-22 AWG (solid/stranded) 2834171-3: 20-24 AWG (solid/stranded)

• Tin dipped required for stranded

Material

• Contact: Copper Alloy with Tin plating

Specifications

Application Specification: <u>114-137166</u>
 Product Specification: <u>108-137166</u>

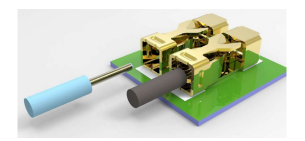
Product Compliance / Approvals

• UL Approval: UL1977 / File: E28476

- Releasable function allows for quick rework
- Designed for compact PCB layouts
- Bare contact offers size and cost savings from housed poke-in
- · Wide range of wire sizes accepted
- Board-to-board mating function

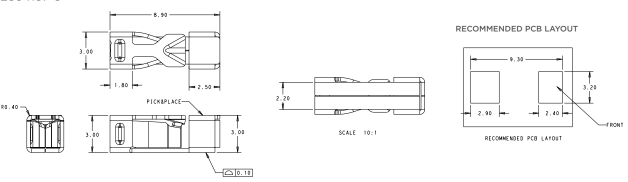


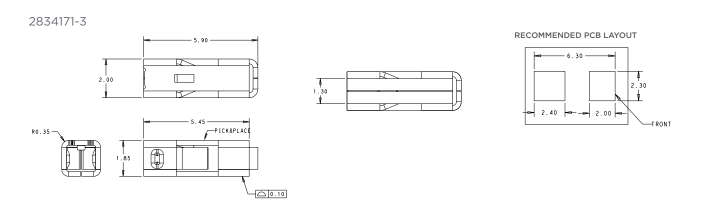
Part Number	Description
2834167-3	Releasable Slim Female Contact
2834171-3	Ultraminiature Slim Contact
2834172-3	Ultraminiature Slim Male Pin Contact

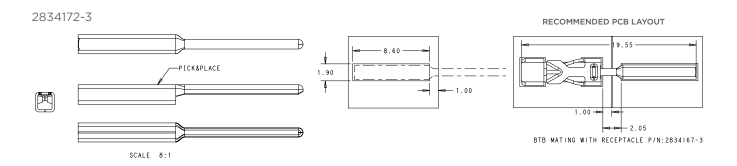


Dimensions

2834167-3









Poke-In Series

TE Connectivity (TE)'s introduces the BUCHANAN WireMate connector poke-in series is a 4.0mm pitch modular connector for Wire-to-Board connectivity. The poke-in feature allows for easy and fast installation and its modular design enables a flexible solution. In addition, this connector comes in various color configurations making identification and assembly easy and efficient.



Applications

- Access Controls
- LED Lighting
- Small Appliances
- Thermostats

Electrical

• Current rating: 6A with 18 AWG

5A with 20 AWG & 22 AWG

Voltage rating: 400 VAC MaxDielectric strength: 1800 VAC

Mechanical

• Operating Temperature: -40°C- + 105°

Specifications

Application Specification: 114-137055
 Product Specification: 108-137055
 UL Approval: UL1977

• IEC60838 comply with clause 15 of IEC 60598-1

Materials

• Contact: Copper Alloy with Tin plating

Benefits

- Modular Technology enables flexibility in design
- Easy and fast installation with poke-in contact feature
- Color configurations enables easy identification
- Compact size design for space saving

Colors

- Beige | Natural
- Black
- Blue
- Brown
- Gray
- Red
- White
- Yellow



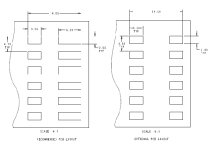
BUCHANAN WireMate CONNECTOR POKE-IN SERIES

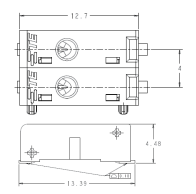
Product Selection Information

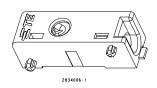
	Number of Positions	Description	Color	Part Number
	1	1 Pole Modular Releasable Poke-In Connector	Black	<u>2-2834006-1</u>
	1	1 Pole Modular Releasable Poke-In Connector	Red	<u>3-2834006-1</u>
	2	2 Pole Modular Releasable Poke-In Connector	White / Red	<u>5-2834006-2</u>
	2	2 Pole Modular Releasable Poke-In Connector	Red / Black	7-2834006-2
	2	2 Pole Modular Releasable Poke-In Connector	Black / White	8-2834006-2
	3	3 Pole Modular Releasable Poke-In Connector	Black / White / Red	<u>5-2834006-3</u>
	2	2 Pole Modular Releasable Poke-In Connector	Gray / Blue	1-2834006-0
	2	2 Pole Modular Releasable Poke-In Connector	Brown / Yellow	2-2834006-0
	1	1 Pole Modular Releasable Poke-In Connector	Natural	2834006-1
	2	2 Pole Modular Releasable Poke-In Connector	Natural	2834006-2
666	3	3 Pole Modular Releasable Poke-In Connector	Natural	2834006-3
	3	2 Pole Modular Releasable Poke-In Connector	Natural	1-2834006-2

Contact a TE Sales representative if you need other poles with various color configuration.

Dimensions









Poke-In Series

TE Connectivity (TE)'s low profile, SMT releasable poke-in wire connector accommodates multiple design requirements with 1, 2 & 3 position connector configurations. The releasable poke-in wire connector features an integral conductor release mechanism, recessed below the top side of the connector and cannot be compromised or broken during multiple insertion and release cycles. Ideal for LED lighting applications, the surface mount releasable poke-in connectors accept 18 to 22 gauge solid and stranded conductors and are tape and reel packaged for high speed SMT processing.



Applications

- Linear or Circular LED Light Modules
- Metering and Control Terminal Block Connections
- Power to Contact Boards in Applications and Building Equipment

Electrical

• Current rating: 18 AWG wire - 9A 20-22 AWG wire - 5A

• Voltage rating: 600 VAC/DC

Mechanical

• Operating temperature: -40°C to 130°C

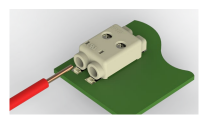
Specifications

Application specification: 114-32113
 Product specification: 108-32063
 UL and cUL recognized: E28476

Materials

• Housing: UL 94 VO high temperature resistant thermoplastic

• Contacts: Tin over nickel plated copper alloy



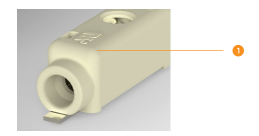
Insert solid conductors horizontal to printed circuit board to complete termination

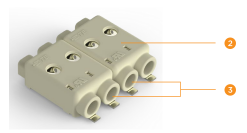


Insert stranded conductors horizontal to printed circuit boards and/or remove both solid and stranded conductors by first depressing the release mechanism with a ball point pen or the tip of any small device. Remove the conductors by pulling horizontal to the printed circuit board.

- Automated production with flat top surface for vacuum pick up and high temperature material for re-flow processing
- Low profile design and rounded corners prevent obstruction of LED lighting and minimizes shadowing
- Side by side stackable design on 4 mm spacing supports higher connection variations, minimizes part number inventory and lowers production costs
- Integral robust wire release mechanism to help prevent damage during wire assembly and rework
- Requires no specialized tools for wire insertion or removal
- Accommodates multiple design requirements with 1, 2 & 3 position connector configurations
- Support high voltage connections with a 2 position 8 mm centerline version
- Accepts 18 22 gauge solid, stranded or pre-bond conductors in AWG or metric sizes to support global applications
- Prevent obstruction of LED lights with a low profile design and rounded corners to minimize shadows









Releasable Poke-in Wire Connector Features

- Low profile design and rounded corners prevent obstruction of LED light and minimizes shadowing
- 2 Flat top surface for vacuum pick up
- 3 Side by side stackable on 4mm centers
- Recessed release mechanism eliminates multi-surface features on top of connector and cannot be pried upward during conductor insertion eliminating potential for breakage
- 5 Integral terminal release confines wire on all four sides inside terminal housing ensuring secure connection

Wire types and sizes accepted

Solid wire: 18, 20, 22 AWG, 0.75 and 0.34mm²
 Stranded wire: 18 AWG & 0.5mm², 16 strands Max,

20, 22 AWG, 7 strands Max 0.75mm² 24 strands Max 0.34mm² 19 strands Max 18 AWG, 16 strands Max

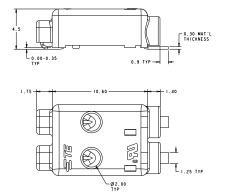
Prebond wire: 18 AWG, 16 strands Max 20 AWG, 7 strands Max
 Max insulation OD: 2.5mm (.098") Max

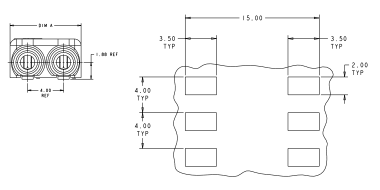
• Strip Length: 9.0mm ± 1.0 (0.354" ± 0.039)

Product Selection Information

Number of Positions	Part Number	"A" Dimension	"B" Dimension	
1 Position	<u>2213301-1</u>	3.90mm	12.00mm	
2 Position	2213301-2	7.90mm	16.00mm	
3 Position	<u>2213301-3</u>	11.90mm	20.00mm	
2 Position High Voltage	1-2213301-2	11.90mm	20.00mm	

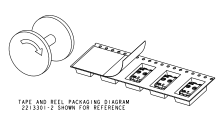
Dimensions

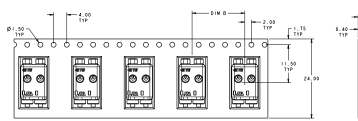




Recommended PCB Layout

Tape and Reel Packaging Diagram - 2213301-2 shown for reference







Micro Poke-In Series

TE Connectivity (TE)'s BUCHANAN WireMate micro poke-in wire SSL connector is a low profile, printed circuit board connector specifically designed for LED lighting applications. The connector is currently available in a one position version that accepts 24 and 26 AWG solid wire only. The connector is designed with rounded corners to minimize shadowing. The connector is RoHS compliant and is a cost effective alternative to hand soldering wires to printed circuit boards.



Applications

- LED Lighting
- Small Appliances
- Thermostats
- Digital Signage

Electrical

- 250 VAC, 3A Max
- 250 VDC, 3A Max
- 1500 Dielectric Withstanding Voltage

Mechanical

• Wire retention force: 6N Minimum

• Wire Insertion Force: 8N (24 AWG) 6N (26 AWG)

• Operating Temperature: -25°C to 130°C

Specifications

Application Specification: <u>114-5482</u>
 Product Specification: 108-78810

• UL1977

• JPN DENANHO

Materials

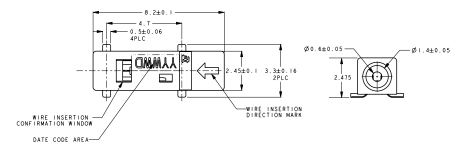
Housing: High temperature resistant thermoplastic
 Contact: Copper Alloy, tin over Nickel plating

- Compact size design for space savings
- Low profile flat surface allows for vacuum pick up
- High temperature material for type reflow processes
- Tape & reel packaging for high speed assembly

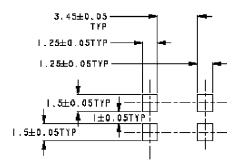


Part Number	Description
<u>2134611-1</u>	Micro Poke-In Series Connector

Dimensions



Referential Connector placement

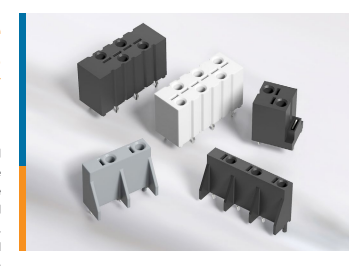


Referential P.C.B. layout



Vertical Poke-In Series

TE Connectivity (TE)'s BUCHANAN WireMate connectors vertical poke-in series are now offered in tray packaging for pick and place insertion for LED driver applications. The in-line connectors are available in 2 & 3 positions. The vertical poke-in connectors can also be offered in tray packaging. They are available in 2, 4 & 6 staggered positions. Compatible in potable and non-potable applications, with printed circuit board wave solder processes, the connectors allow for insertion of stripped solid conductor wire without special tooling. Designed for permanent connections within OEM assemblies, wire is securely held in place but can be removed with an extraction tool, if required.



Applications

- Lighting Ballast and LED Drivers
- Garage Door Openers
- HVAC Controls
- Security Systems
- Vending and Gaming Products

Electrical

Current Rating: 6A Max (UL)
 Voltage Rating: 600 VAC Max
 Dielectric Strength: 2200 VAC

Mechanical

Wire Retention: 5 lb. (22.25 N)Durability: 5 cycles

• Pitch: .138 (3.5 mm) staggered

centerline .322 (8.2 mm)

in-line centerline

• -30 °C to 105 °C operating temperature

Specifications

• Application Specifications: 114-13075 Vertical Poke-In

<u>114-13223</u> In-Line Poke-In

• Product Specifications: 108-2059 Vertical Poke-In 108-2059-1 In-Line Poke-In

• UL 1977

Materials

• Housing: UL 94 V-O rated PBT
• Contact: Pre-tin over nickel pla

• Contact: Pre-tin over nickel plate copper alloy

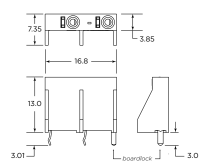
- Eliminates the need to hand solder or fixture and wave-solder wires directly to printed circuit board
- In-line screwless version terminates industry standard 18 AWG solid wire
- Staggered versions terminate industry standard 18-16 AWG solid wire and 18 AWG bonded wire
- Thru-hole solder mount with retention features integral to solder legs for PCB retention
- 2 & 4 position staggered and in-line versions have secondary board locks for additional retention
- Now available in tray packaging (2 & 3 position In-Line Screwless connectors only)



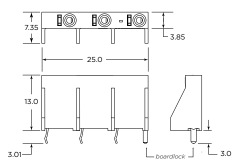
Part Number	Description
1-2213629-2	2 Position Vertical Poke-In Connector In Pocket Trays
2213629-3	3 Position Vertical Poke-In Connector In Pocket Trays
1-2008552-2	2 Position In-Line Poke-In Wire Connector
2008552-3	3 Position In-Line Poke-In Wire Connector
<u>1811957-1</u>	2 Position Vertical Poke-In Wire Connector with Boardlock
<u>1811444-1</u>	4 Position Vertical Poke-In Wire Connector
<u>1811398-1</u>	6 Position Vertical Poke-In Wire Connector

Dimensions

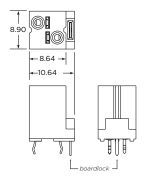
2 position in-line screwless wire connector



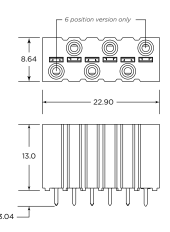
3 position in-line screwless wire connector



2 position screwless wire connector



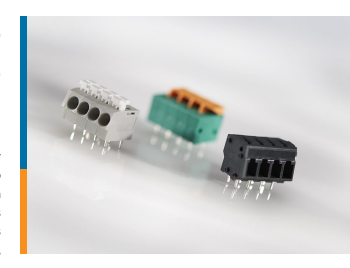
4 & 6 position screwless wire connector





Modular Screwless Series

TE Connectivity (TE)'s BUCHANAN WireMate connectors modular screwless series are flexible and efficient and the wires are easy to replace with no need for special tooling. Its multifarious product pitch enables design flexibility and the different color configurations helps ease identification. High density and compact design enable this series to be used in the field of telecommunication system, lighting system, security, and wire arrangement of architectures.



Applications

- LED Driver
- · Lighting System
- Power Supply

Electrical

Current Rating: Up to 10A Max
 Voltage Rating: 300 VAC Max
 Dielectric Strength: 2000 VAC

Mechanical

Operating Temperature: -40°C-+105°C
 Reusable Cycles: 5 cycles

Specifications

Application Specification: 114-137080
 Product Specification: 108-137080
 UL Approval: UL1059

Materials

• Housing: PA, UL 94 V-0

• Contact: Copper Alloy with Tin plating

- Achieve quick assembly without the need for special tooling
- Help save space with a high density compact design
- Obtain design flexibility with multifarious Product Pitch
- Help ease identification with different colors configuration



	Pitch	Position Size	Style	Housing Design	Color	Part Number
22.5	5.00 mm	2	Double Side Entry	Modular		1-2834014-2
. 5555	5.00 mm	4	Double Side Entry	Modular		1-2834014-4
	5.00 mm	6	Double Side Entry	Modular		<u>1-2834014-6</u>
	2.54 mm	3	Top Side Entry	Modular		<u>1-2834015-3</u>
	2.54 mm	2	Side Entry	Modular		1-2834016-2
	5.00 mm	2	Top Lever	Modular		1-2834018-2
0000	5.00 mm	3	Top Lever	Modular		1-2834018-3
	3.50 mm	2	Top Entry	Modular		1-2834019-2
1000	3.50 mm	3	Top Entry	Modular		1-2834019-3
	2.50 mm	2	Top Side Entry	Modular		1-2834021-2
1111	2.50 mm	3	Top Side Entry	Modular		1-2834021-3
-	2.50 mm	4	Top Side Entry	Modular		<u>1-2834021-4</u>
	3.50 mm	2	Top Side Entry	Modular		1-2834011-2
292	3.50 mm	3	Top Side Entry	Modular		<u>1-2834011-3</u>
A DESIGNATION OF THE PERSON OF	3.50 mm	4	Top Side Entry	Modular		<u>1-2834011-4</u>
	3.50 mm	5	Top Side Entry	Modular		<u>1-2834011-5</u>
1111	5.08 mm	3	Top Side Entry	Modular	Gray	2834114-2
1000	3.81 mm	2	Side Entry	Modular	Gray	<u>2834088-1</u>
17111	3.81 mm	3	Side Entry	Modular	Gray	2834088-2
Trans.	5.00 mm	3	Side Entry	Modular	Gray	<u>2834089-2</u>
17111	5.00 mm	4	Side Entry	Modular	Gray	<u>2834089-3</u>
0000	5.08 mm	2	Side Entry	Modular	Gray	2834090-1
* * * *	5.00 mm	2	Side Entry	Modular	Gray	2834095-1
1000	5.00 mm	2	Side Entry	Modular	Gray	2834097-1
BEEF	2.50 mm	2	Top Side Entry	Modular	Gray	<u>2834084-1</u>
F REEL	2.54 mm	2	Top Side Entry	Modular	Gray	<u>2834085-1</u>
MAN	2.54 mm	3	Top Side Entry	Modular	Gray	2834085-2
	5.00 mm	2	Top Side Entry	Modular	Gray	<u>2834078-1</u>
ARRA T	5.00 mm	3	Top Side Entry	Modular	Gray	<u>2834078-2</u>
Ashela.	5.00 mm	2	Top Side Entry	Modular	Gray	<u>2834076-1</u>
4444	5.08 mm	3	Top Side Entry	Modular	Gray	<u>2834077-2</u>
	5.00 mm	2	Side Entry	Modular	Gray	<u>2834098-1</u>
	5.00 mm	2	Side Entry	Modular	Gray	<u>2834080-1</u>
	5.00 mm	2	Side Entry	Modular	Gray	<u>2834082-1</u>
	5.00 mm	3	Side Entry	Modular	Gray	2834082-2

Contact a TE Sales representative if you need other poles with various color configuration.



Surface Mount TB Series

TE Connectivity (TE)'s BUCHANAN WireMate connectors surface mount series is a two-piece pluggable connector solution designed for customers seeking to switch from wave soldering to surface mount PCB processing. The new series includes surface mount headers and mating plugs in vertical and right-angle configurations from 2 to 12 poles. The surface mount headers are one of several product offerings from TE enabling customers to make the change to full SMT processed printed circuit boards.



Applications

- HVAC Equipment and Controls
- Industrial Controls
- Security Systems
- Industrial Lighting Solutions
- Elevator/Escalator

Electrical

• Current/Voltage Rating: 3.5mm: 2-12 position: 8A @ 300 VAC

5.0mm: 2-9 position: 15A @ 300 VAC 5.0mm: 10-12 position: 10A @ 300 VAC

• Impulse Withstanding

Voltage: 2500 VAC

Mechanical

• Wire Gauge: 3.5mm: 30-16 AWG

5.0mm: 26-12 AWG

• Screw Torque: 4.5 in-lbf

Materials

Housing: Thermoplastic, Black (UL 94 V-0)
 Contact: Copper Alloy, Tin Plated

Product Compliance / Approvals

• UL E60677



- Surface mount headers allow for simple reflow soldering and faster PCB assembly
- Retention features ensure secure PCB mounting
- 90°, 180°, 270° wire entry plugs



	3.5mm Plug	mates wit	with 3.5mm Header or mates with 3.5mm Header			r
Positions	Plug PN's	Description	Header PN's	Description	Header PN's	Description
2	2213936-2	3.5mm Pitch	2213932-2	3.5mm Pitch	2213933-2	3.5mm Pitch
3	2213936-3	180° Wire Entry Plug	2213932-3	SMT Right Angle Standard Header	2213933-3	SMT Right Angle Header with
4	2213936-4	a Abber.	2213932-4		2213933-4	Retention Pins
5	2213936-5		<u>2213932-5</u>		2213933-5	
6	<u>2213936-6</u>	THE REAL PROPERTY.	2213932-6	GERELE.	<u>2213933-6</u>	PEREE!
7	2213936-7		<u>2213932-7</u>		2213933-7	
8	2213936-8	2213936-3	2213932-8	2213932-3	2213933-8	2213933-3
9	2213936-9	_	2213932-9		2213933-9	
10	1-2213936-0		1-2213932-0		1-2213933-0	
11	1-2213936-1		1-2213932-1	La Maria	1-2213933-1	
12	1-2213936-2	41-7	1-2213932-2	w w w	1-2213933-2	

5.0	Omm Header mates with 5.0mm Plug or mates with 5.0m		.Omm Plug	or mates with				
Positions	Header PN's	Description	Plugs PN's	Description	Plugs PN's	Description	Plugs PN's	Description
2	2305908-2	5.0mm Pitch	2305909-2	5.0mm Pitch	2213934-2	5.0mm Pitch	2213935-2	5.0mm Pitch
3	2305908-3	SMT Right Angle Standard	2305909-3	180° Wire Entry Plug with	2213934-3	270° Wire Entry Plug with	2213935-3	90° Wire Entry Plug with
4	2305908-4	Header	2305909-4	Retention Clips	2213934-4	Retention Clips	2213935-4	Retention Clips
5	2305908-5	The same	2305909-5	FEFFE	2213934-5	000000	2213935-5	000000
6	2305908-6		2305909-6	TATAL .	2213934-6	WHILE	2213935-6	WALLEY .
7	2305908-7		2305909-7		2213934-7		2213935-7	10
8	2305908-8	2305908-3	2305909-8	2305909-3	2213934-8	2213934-3	2213935-8	2213935-3
9	2305908-9		2305909-9	~	2213934-9	6	2213935-9	
10	1-2305908-0		1-2305909-0		1-2213934-0		1-2213935-0	
11	1-2305908-1	The real case	1-2305909-1		1-2213934-1		1-2213935-1	
12	1-2305908-2	# B B	1-2305909-2		1-2213934-2	. 175 \A	1-2213935-2	- GAXI



te.com

© 2017 TE Connectivity. All Rights Reserved. BUCHANAN, TE, TE Connectivity, and the TE connectivity (logo) are trademarks of the TE Connectivity Ltd. family of companies. Other logos, product and Company names mentioned herein may be trademarks of their respective owners.

While TE has made every reasonable effort to ensure the accuracy of the information in this brochure, TE does not guarantee that it is error-free, nor does TE make any other representation, warranty or guarantee that the information is accurate, correct, reliable or current. 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. The dimensions in this catalog are for reference purposes only and are subject to change without notice. Specifications are subject to change without notice. Consult TE for the latest dimensions and design specifications.

1-1773930-3 06/2017 JN

USA: +1 (800) 522-6752 Canada: +1 (905) 475-6222 Mexico: +52 (0) 55-1106-0800 Latin/S. America: +54 (0) 1-4733-2200 Germany: +49 (0) 6251-133-1999 UK: +44 (0) 800-267666 France: +33 (0) 1-3420-8666 The Netherlands: +31 (0) 73-6246-999 China: +86 (0) 400-820-6015



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Lighting Connectors category:

Click to view products by TE Connectivity manufacturer:

Other Similar products are found below:

293300-7 293660-5 CNX_H03_NTP 30-9767-BU 3605 3-21030-1 ZCH-110-RGB-I 503471-0290 ZCH-110-RGB-J 217-0716-200

1954563-1 1-293657-2 2834036-1 2834037-1 1-2213222-4 2-2213222-4 2213222-4 2834122-3 2834122-5 2834135-2 FLA-R4142-30

FLA-R4162-30 FLA-R2142-30 FLA-R2141-30 FLA-R2162-30 FLA-R2161-30 FLA-R0161-30 FLA-R0141-30 FLA-R0142-30 FLA-R0162-30 FLA-C00-00 DGA00010553 CNXV04NTP 104128-0610 503485-0000 (Cut Strip) 503485-0000 (Loose Piece) 503485-0000

(MINI Reel) 1-2834074-2 1-2834074-3 1357-AC PLUG W2C (CHINA) 1357-AC PLUG W2 (USA) 104266-0110 CNXV02NTP 2106212-1 2-2834074-2 104266-0210 293470-1 293651-2 293651-4 1-2834006-2