

Wire-to-Wire Connectors





IMPORTANT INFORMATION/DISCLAIMER

All product specifications, statements, information and data (collectively, the "Information") in this datasheet or made available on the website are subject to change. The customer is responsible for checking and verifying the extent to which the Information contained in this publication is applicable to an order at the time the order is placed. All Information given herein is believed to be accurate and reliable, but it is presented without guarantee, warranty, or responsibility of any kind, expressed or implied.

Statements of suitability for certain applications are based on AVX's knowledge of typical operating conditions for such applications, but are not intended to constitute and AVX specifically disclaims any warranty concerning suitability for a specific customer application or use.

ANY USE OF PRODUCT OUTSIDE OF SPECIFICATIONS OR ANY STORAGE OR INSTALLATION INCONSISTENT WITH PRODUCT GUIDANCE VOIDS ANY WARRANTY.

The Information is intended for use only by customers who have the requisite experience and capability to determine the correct products for their application. Any technical advice inferred from this Information or otherwise provided by AVX with reference to the use of AVX's products is given without regard, and AVX assumes no obligation or liability for the advice given or results obtained.

Although AVX designs and manufactures its products to the most stringent quality and safety standards, given the current state of the art, isolated component failures may still occur. Accordingly, customer applications which require a high degree of reliability or safety should employ suitable designs or other safeguards (such as installation of protective circuitry or redundancies) in order to ensure that the failure of an electrical component does not result in a risk of personal injury or property damage.

Unless specifically agreed to in writing, AVX has not tested or certified its products, services or deliverables for use in high risk applications including medical life support, medical device, direct physical patient contact, water treatment, nuclear facilities, weapon systems, mass and air transportation control, flammable environments, or any other potentially life critical uses. Customer understands and agrees that AVX makes no assurances that the products, services or deliverables are suitable for any high-risk uses. Under no circumstances does AVX warrant or guarantee suitability for any customer design or manufacturing process.

Although all product-related warnings, cautions and notes must be observed, the customer should not assume that all safety measures are indicted or that other measures may not be required.



Wire-to-Wire Connectors Table of Contents



THRU-WIRE CONNECTORS 18-26 AWG: 00-9286

General Information	
1 Position	2
2 Position	
3 Position	4
4 Position	5
6 Position	6
8 Position	7
JUNCTION BOX CONNECTORS 18-26 AWG: 00-9286	
General Information	
4 Position	
6 Position	
8 Position	11
WIRE INSERTION/REMOVAL PROCESS	
ADHESIVE MOUNTING TAPE	
REDUCED THRU WIRE CONNECTOR 18-24 AWG: 9286-200	
General Information	
Wire Trim	
REDUCED JUNCTION BOX CONNECTORS 18-24 AWG: 9286-250	
General Information	
THRU WIRE CONNECTOR 12-18 AWG: WTW - 9286-300	
Genreal Information	

NOTICE: Specifications are subject to change without notice. Contact your nearest AVX Sales Office for the latest specifications. All statements, information and data given herein are believed to be accurate and reliable, but are presented without guarantee, warranty, or responsibility of any kind, expressed or implied. Statements or suggestions concerning possible use of our products are made without representation or warranty that any such use is free of patent infringement and are not recommendations to infringe any patent. The user should not assume that all safety measures are indicated or that other measures may not be required. Specifications are typical and may not apply to all applications.



General Information





Wire-to-Wire connectors have been used in the industrial market for years with traditional 2-Piece (plug and socket) connector systems which require crimp and poke wire terminations to connect electrical or electronic components. In the general wiring market (2-3 wires) there are a number of connector styles available, however, they are limited in sizes, expanded wire gauges and the ability to reuse them when repair or replacement is needed. Based on the existing success of "Poke-Home" wire-to-board connectors, AVX has developed a new family of wire-to-wire connectors to meet the cost, flexibility and ease-of-use targets in industrial wiring applications.

The 9286 series of Thru-Wire connectors provides a high spring force Beryllium Copper contact system that uses simple push button activation to insert and remove individual stripped wires in the connection process. There is a forward and aft shrouded (to prevent accidental activation) push button for each wire connection that can be operated individually or simultaneously with a simple plastic tool or ball point pen tip. Up to eight wires can be electrically connected in a single connector body which will support any combination of wire gauges from 18AWG up to 26 AWG. Wires can be removed or replaced up to 5 times so there is no need to replace the connector in a new installation.

APPLICATIONS

- Industrial/Machine Control; motors, solenoids, PLC's, pumps, valves, sensors, fans...
- Commercial/Building; fixtures, fire, security, surveillance, blinds, sensors, controls...
 - surveillance, blinds, sensors, controls...
 Commercial/Industrial LED; retail, office,
- manufacturing, signage, displays... • Application notes; refer to 201-01-135

FEATURES AND BENEFITS

- High spring force top contact provides a lance type retention to capture and retain the wire
- Shrouded dual push button activation for easy wire insertion/removal
- Accepts 18-26AWG Solid and Stranded wires; any combination
- Expanded size offering to maximize application potential; 1, 2, 3, 4, 6 & 8 positions
- Optional mounting tape to secure in panel mounting applications
- Molded in position numbers and schematic for easy identification

ELECTRICAL

- Current Rating: 8 Amps / Contact
- Voltage Rating: 300 VAC

ENVIRONMENTAL

 Operating Temperature: -40°C to +125°C

MECHANICAL

- Insulator Material: Glass-Filled Nylon 46; UL94V0
- Contact Material: Beryllium Copper / Phosphor Bronze
- Plating: Tin over Nickel
- Replacibility: 5 Cycles

HOW TO ORDER



Number of Ways				
Code	No of Ways	Details		
001	1	Page 3		
002	2	Page 4		
003	3	Page 5		
004	4	Page 6		
006	6	Page 7		
008	8	Page 8		

00X

		T	
	W	/ire Size	
Code	Nada Wire Max	Max	Max
Coue	Gauge	Conductor	Insulation
021	18 to 26	1.05mm	2.10mm
021	AWG	Diameter	Diameter

021





Certification: UL File #E90723



121319



1 Position

18-26 AWG 1 WAY POKE-HOME - THRU WIRE





SECTION ON A-A







PACKING DETAILS

Pack 400 pieces in a clear plastic bag.

- 1. 1 WAY WIRE TO WIRE "POKE-HOME" CONNECTOR, BUTTON OPERATED.
- 2. WIRE SIZES 18-26 AWG, MAXIMUM INSULATION DIAMETER 2.10MM.
- 3. SPLIT BUTTON ALLOWS THE WIRES TO BE INSERTED/WITHDRAWN INDEPENDENTLY.
- 4. INSULATION MATERIAL: NYLON 46, GLASS FILLED, UL94 V-0. COLOR SEE PAGE 2.
- 5. CONTACT MATERIAL: TIN PLATED COPPER ALLOY.
- 6. FOR FULL SPECIFICATION REFER TO ELCO SPECIFICATION 201-01-132.
- FOR APPLICATION NOTES REFER TO ELCO SPECIFICATION 201-01-135. 7. GENERAL TOLERANCE ±0.20MM.
- 8. WIRE STRIP LENGTH GUIDE, SEE PAGE 13.
- 9. ADHESIVE STRIP FOR PANEL MOUNTING REFER TO PAGE 14.
- 10. FOR UL PRODUCT CODES UL REFERENCE E90723 (US AND CANADA).



Poke-Home Thru-Wire Connectors 18-26 AWG: 00-9286 2 Position



18-26 AWG 2 WAY POKE-HOME - THRU WIRE





SECTION ON A-A







PACKING DETAILS

Pack 400 pieces in a clear plastic bag.

- 1. 2 WAY WIRE TO WIRE "POKE-HOME" CONNECTOR, BUTTON OPERATED.
- 2. WIRE SIZES 18-26 AWG, MAXIMUM INSULATION DIAMETER 2.10MM.
- 3. SPLIT BUTTON ALLOWS THE WIRES TO BE INSERTED/WITHDRAWN
 - INDEPENDENTLY.
- 4. INSULATION MATERIAL: NYLON 46, GLASS FILLED, UL94 V-0. COLOR SEE PAGE 2.
- 5. CONTACT MATERIAL: TIN PLATED COPPER ALLOY.
- 6. FOR FULL SPECIFICATION REFER TO ELCO SPECIFICATION 201-01-132. FOR APPLICATION NOTES REFER TO ELCO SPECIFICATION 201-01-135.
- 7. GENERAL TOLERANCE ±0.20MM.
- 8. WIRE STRIP LENGTH GUIDE, SEE PAGE 13.
- 9. ADHESIVE STRIP FOR PANEL MOUNTING REFER TO PAGE 14.
- 10. FOR UL PRODUCT CODES UL REFERENCE E90723 (US AND CANADA).



3 Position



18-26 AWG 3 WAY POKE-HOME – THRU WIRE





SECTION ON A-A







PACKING DETAILS

Pack 400 pieces in a clear plastic bag.

NOTES:

- 1. 3 WAY WIRE TO WIRE "POKE-HOME" CONNECTOR, BUTTON OPERATED.
- 2. WIRE SIZES 18-26 AWG, MAXIMUM INSULATION DIAMETER 2.10MM.
- 3. SPLIT BUTTON ALLOWS THE WIRES TO BE INSERTED/WITHDRAWN INDEPENDENTLY.
- 4. INSULATION MATERIAL: NYLON 46, GLASS FILLED, UL94 V-0. COLOR SEE PAGE 2.
- 5. CONTACT MATERIAL: TIN PLATED COPPER ALLOY.
- 6. FOR FULL SPECIFICATION REFER TO ELCO SPECIFICATION 201-01-132. FOR APPLICATION NOTES REFER TO ELCO SPECIFICATION 201-01-135.
- 7. GENERAL TOLERANCE ±0.20MM.
- 8. WIRE STRIP LENGTH GUIDE, SEE PAGE 13.
- 9. ADHESIVE STRIP FOR PANEL MOUNTING REFER TO PAGE 14.
- 10. FOR UL PRODUCT CODES UL REFERENCE E90723 (US AND CANADA).







18-26 AWG 4 WAY POKE-HOME - THRU WIRE





SECTION ON A-A







PACKING DETAILS

Pack 400 pieces in a clear plastic bag.

- 1. 4 WAY WIRE TO WIRE "POKE-HOME" CONNECTOR, BUTTON OPERATED.
- 2. WIRE SIZES 18-26 AWG, MAXIMUM INSULATION DIAMETER 2.10MM.
- 3. SPLIT BUTTON ALLOWS THE WIRES TO BE INSERTED/WITHDRAWN INDEPENDENTLY.
- 4. INSULATION MATERIAL: NYLON 46, GLASS FILLED, UL94 V-0. COLOR SEE PAGE 2.
- 5. CONTACT MATERIAL: TIN PLATED COPPER ALLOY.
- 6. FOR FULL SPECIFICATION REFER TO ELCO SPECIFICATION 201-01-132. FOR APPLICATION NOTES REFER TO ELCO SPECIFICATION 201-01-135.
- 7. GENERAL TOLERANCE ±0.20MM.
- 8. WIRE STRIP LENGTH GUIDE, SEE PAGE 13.
- 9. ADHESIVE STRIP FOR PANEL MOUNTING REFER TO PAGE 14.
- 10. FOR UL PRODUCT CODES UL REFERENCE E90723 (US AND CANADA).





6 Position







SECTION ON A-A







PACKING DETAILS

Pack 400 pieces in a clear plastic bag.

- 1. 6 WAY WIRE TO WIRE "POKE-HOME" CONNECTOR, BUTTON OPERATED.
- 2. WIRE SIZES 18-26 AWG, MAXIMUM INSULATION DIAMETER 2.10MM.
- 3. SPLIT BUTTON ALLOWS THE WIRES TO BE INSERTED/WITHDRAWN INDEPENDENTLY.
- 4. INSULATION MATERIAL: NYLON 46, GLASS FILLED, UL94 V-0. COLOR SEE PAGE 2.
- 5. CONTACT MATERIAL: TIN PLATED COPPER ALLOY.
- 6. FOR FULL SPECIFICATION REFER TO ELCO SPECIFICATION 201-01-132. FOR APPLICATION NOTES REFER TO ELCO SPECIFICATION 201-01-135.
- 7. GENERAL TOLERANCE ±0.20MM.
- 8. WIRE STRIP LENGTH GUIDE, SEE PAGE 13.
- 9. ADHESIVE STRIP FOR PANEL MOUNTING REFER TO PAGE 14.
- 10. FOR UL PRODUCT CODES UL REFERENCE E90723 (US AND CANADA).



Poke-Home Thru-Wire Connectors 18-26 AWG: 00-9286 8 Position



18-26 AWG 8 WAY POKE-HOME - THRU WIRE









PACKING DETAILS

Pack 400 pieces in a clear plastic bag.

- 1. 8 WAY WIRE TO WIRE "POKE-HOME" CONNECTOR, BUTTON OPERATED.
- 2. WIRE SIZES 18-26 AWG, MAXIMUM INSULATION DIAMETER 2.10MM.
- 3. SPLIT BUTTON ALLOWS THE WIRES TO BE INSERTED/WITHDRAWN INDEPENDENTLY.
- 4. INSULATION MATERIAL: NYLON 46, GLASS FILLED, UL94 V-0. COLOR SEE PAGE 2.
- 5. CONTACT MATERIAL: TIN PLATED COPPER ALLOY.
- 6. FOR FULL SPECIFICATION REFER TO ELCO SPECIFICATION 201-01-132.
- FOR APPLICATION NOTES REFER TO ELCO SPECIFICATION 201-01-135.
- 7. GENERAL TOLERANCE ±0.20MM.
- 8. WIRE STRIP LENGTH GUIDE, SEE PAGE 13.
- 9. ADHESIVE STRIP FOR PANEL MOUNTING REFER TO PAGE 14.
- 10. FOR UL PRODUCT CODES UL REFERENCE E90723 (US AND CANADA).



Poke-Home Junction Box Connectors 18-26 AWG: 00-9286

General Information





Wire-to-Wire connectors have been used in the industrial market for years with traditional 2-Piece (plug and socket) connector systems which require crimp and poke wire terminations to connect electrical or electronic components. In the general wiring market (2-3 wires) there are a number of connector styles available, however, they are limited in sizes, expanded wire gauges and the ability to reuse them when repair or replacement is needed. Based on the existing success of "Poke-Home" wire-to-board connectors, AVX has developed a new family of wire-to-wire connectors to meet the cost, flexibility and ease-of-use targets in industrial wiring applications.

The 9286 series of Junction Box connectors provide a high spring force Beryllium Copper contact system that uses simple push button activation to insert and remove individual stripped wires in the connection process. There is a forward and aft shrouded (to prevent accidental activation) push button for each wire connection that can be operated individually or simultaneously with a simple plastic tool or ball point pen tip. This connector family has been designed to bring a single wire in and then have multiple output (bus structure) wires of the same power or signal. Four, Six or Eight wires can be electrically connected together in a single connector body which will support any combination of wire gauges from 18AWG up to 26 AWG. Wires can be removed or replaced up to 5 times so there is no need to replace the connector in a new installation.

APPLICATIONS

- Industrial/Machine Control; motors, solenoids, PLC's, pumps, valves, sensors, fans...
- Commercial/Building; fixtures, fire, security, surveillance, blinds, sensors, controls...
- Commercial/Industrial LED; retail, office, manufacturing, signage, displays...
- Application notes; refer to 201-01-135

FEATURES AND BENEFITS

- High spring force top contact provides a lance type retention to capture and retain
 the wire
- Shrouded dual push button activation for easy wire insertion/removal
- Accepts 18-26AWG Solid and Stranded wires; any combination
- Expanded size offering to maximize application potential; 4, 6 or 8 positions
- Optional mounting tape to secure in panel mounting applications
- Molded in position numbers and schematic for easy identification

Max

Insulation

2.10mm

Diameter

ELECTRICAL

- Current Rating: 10 Amps total
- Voltage Rating: 300v AC

ENVIRONMENTAL

 Operating Temperature: -40°C to +125°C

MECHANICAL

- Insulator Material: Glass-Filled Nylon 46; UL94V0
- Contact Material: Beryllium Copper / Phosphor Bronze
- Plating: Tin over Nickel
- Replacibility: 5 Cycles

HOW TO ORDER





Certification: UL File #E90723



Poke-Home Junction Box Connectors 18-26 AWG: 00-9286 4 Position



18-26 AWG 4 WAY POKE-HOME - JUNCTION BOX







SECTION ON A-A





PACKING DETAILS

Pack 400 pieces in a clear plastic bag.

- 1. 4 WAY WIRE TO WIRE "POKE-HOME" CONNECTOR, BUTTON OPERATED. ALL TERMINALS INTERCONNECTED.
- 2. WIRE SIZES 18-26 AWG, MAXIMUM INSULATION DIAMETER 2.10MM.
- 3. SPLIT BUTTON ALLOWS THE WIRES TO BE INSERTED/WITHDRAWN INDEPENDENTLY.
- 4. INSULATION MATERIAL: NYLON 46, GLASS FILLED, UL94 V-0. COLOR SEE PAGE 17.
- 5. CONTACT MATERIAL: TIN PLATED COPPER ALLOY.
- 6. FOR FULL SPECIFICATION REFER TO ELCO SPECIFICATION 201-01-132. FOR APPLICATION NOTES REFER TO ELCO SPECIFICATION 201-01-135.
- 7. GENERAL TOLERANCE ±0.20MM.
- 8. WIRE STRIP LENGTH GUIDE, SEE PAGE 21.
- 9. ADHESIVE STRIP FOR PANEL MOUNTING REFER TO PAGE 22.
- 10. FOR UL PRODUCT CODES UL REFERENCE E90723 (US AND CANADA).



Poke-Home Junction Box Connectors 18-26 AWG: 00-9286 6 Position



18-26 AWG 6 WAY POKE-HOME – JUNCTION BOX





SECTION ON A-A







PACKING DETAILS

Pack 400 pieces in a clear plastic bag.

- 1. 6 WAY WIRE TO WIRE "POKE-HOME" CONNECTOR, BUTTON OPERATED. ALL TERMINALS INTERCONNECTED.
- 2. WIRE SIZES 18-26 AWG, MAXIMUM INSULATION DIAMETER 2.10MM.
- 3. SPLIT BUTTON ALLOWS THE WIRES TO BE INSERTED/WITHDRAWN INDEPENDENTLY.
- 4. INSULATION MATERIAL: NYLON 46, GLASS FILLED, UL94 V-0. COLOR SEE PAGE 17.
- 5. CONTACT MATERIAL: TIN PLATED COPPER ALLOY.
- 6. FOR FULL SPECIFICATION REFER TO ELCO SPECIFICATION 201-01-132.
- FOR APPLICATION NOTES REFER TO ELCO SPECIFICATION 201-01-135. 7. GENERAL TOLERANCE ±0.20MM.
- 8. WIRE STRIP LENGTH GUIDE, SEE PAGE 21.
- 9. ADHESIVE STRIP FOR PANEL MOUNTING REFER TO PAGE 22.
- 10. FOR UL PRODUCT CODES UL REFERENCE E90723 (US AND CANADA).





Poke-Home Junction Box Connectors 18-26 AWG: 00-9286 8 Position



18-26 AWG 8 WAY POKE-HOME – JUNCTION BOX





SECTION ON A-A







PACKING DETAILS

Pack 400 pieces in a clear plastic bag.

NOTES:

- 1. 8 WAY WIRE TO WIRE "POKE-HOME" CONNECTOR, BUTTON OPERATED. ALL TERMINALS INTERCONNECTED.
- 2. WIRE SIZES 18-26 AWG, MAXIMUM INSULATION DIAMETER 2.10MM.
- 3. SPLIT BUTTON ALLOWS THE WIRES TO BE INSERTED/WITHDRAWN INDEPENDENTLY.
- 4. INSULATION MATERIAL: NYLON 46, GLASS FILLED, UL94 V-0. COLOR SEE PAGE 17.
- 5. CONTACT MATERIAL: TIN PLATED COPPER ALLOY.
- 6. FOR FULL SPECIFICATION REFER TO ELCO SPECIFICATION 201-01-132. FOR APPLICATION NOTES REFER TO ELCO SPECIFICATION 201-01-135.
- 7. GENERAL TOLERANCE ±0.20MM.
- 8. WIRE STRIP LENGTH GUIDE, SEE PAGE 21.
- 9. ADHESIVE STRIP FOR PANEL MOUNTING REFER TO PAGE 22.
- 10. FOR UL PRODUCT CODES UL REFERENCE E90723 (US AND CANADA).



00-9286



POKE-HOME BUTTON ACTIVATION TOOL





00-9286



ACCESSORY NOT SUPPLIED WITH CONNECTORS



		Matching C	Connectors
Part Number	Dimension "A"	00-9286-00X-021-X06 Thru Wire	00-9286-00X-121-X06 Junction Box
80-9286-4001-00-000	4.00	1 Way	N/A
80-9286-4002-00-000	8.00	2 Way	4 Way
80-9286-4003-00-000	12.00	3 and 4 Way	6 and 8 Way
80-9286-4006-00-000	24.00	6 and 8 Way	N/A

- 1. DOUBLE SIDED FOAM FILLED ADHESIVE TAPE.
- 2. WIDTH FOR 1 WAY, 2 WAY, 3 WAY AND 6 WAY CONNECTORS, FOR LENGTH SEE TABLE.
- 3. USED FOR ADHERE A 9286 CONNECTOR TO A FLAT SURFACE.
- 4. SOME SURFACES MAY REQUIRE THE USE OF A CLEANING SOLVENT TO ACHIEVE BEST RESULTS.
- 5. SUPPLIED CUT TO SIZE ON A REEL ON AN OVERSIZE BACKING STRIP PARTS 400 PER REEL.



Reduced Thru Wire Connector 18-24 AWG: 9286-200

General Information





Wire-to-Wire (WTW) connectors have been used in the industrial market for years with traditional 2-Piece (plug & socket) connector systems. These require crimp and poke wire terminations to connect discrete wires together. While these provide repeated pluggability and latching, they are often size and cost prohibited in applications where the wires may only need to be replaced once or twice during their life.

The reduced 9286-200 series of thru wire connectors expands on the already proven 9286 poke-home discrete WTW family of connectors, but in a smaller package size. The development of an active stainless steel spring contact eliminates the need for push button activation to insert and remove wires which offers a significant cost savings. The mechanical properties of this contact provide maximum wire retention across a broad range of solid and stranded wire gauges, making this connector very versatile in field installations.

APPLICATIONS

- Industrial Machine Controls; motors, drives, sole- noids, sensors, fans, pumps, etc...
- · Commercial Buildings; controls, security, fire and sensors
- Smart Grid; meters, breakers and panels
- SSL/LED; fixtures, signage and streetlights
- Application notes; refer to 201-01-17

FEATURES AND BENEFITS

- Simple strip and poke-home wire insertion with twist and pull wire extraction
- High spring force stainless steel contact maximizes cost, strength and flexibility
- Accepts 18-24 AWG solid and stranded wires
- Expanded size offering to cover multiple power and signal applications: 1p-6p

ELECTRICAL

- Voltage Rating: 300 VAC
- · Current Rating: See matrix below

ENVIRONMENTAL

• Operating Temperature: -40°C to +130°C

MECHANICAL

- Insulator Material: Glass-Filled Nylon 46; UL94V0
- Fixed Contact Material: Copper Alloy
- Flexing Contact: Stainless Steel
- Fixed Contact Plating; Tin over Nickel
- Durability: 5 Cycles

HOW TO ORDER



CURRENT RATING

Wine never	Maximum approve	ed current (amps)
Wire gauge	UL (USA)	UL (Canada)
18AWG	8	8
20AWG	6	4
22AWG	5	4
24AWG	3	2

006

6

24.0/24.5

UL File #E90723

14



Reduced Thru Wire Connector 18-24 AWG: 9686-200







Reduced Thru Wire Connector 18-24 AWG: 9686-200

Wire Trim



POKE HOME – THRU WIRE WIRE TRIM



Insulation Diameter	Wire Trim Length X
Up to 2.10 Diameter	4.00 ± 0.50
Above 2.10mm Diameter See Application Notes 201-01-172	7.00 ± 0.50

REST POSITION OF CONTACT TIP



POKE HOME – THRU WIRE

ASSEMBLY



FOR FULL ASSEMBLY DETAILS REFER TO APPLICATION NOTE 201-01-172



Reduced Junction Box Connectors 18-24 AWG: 9286-250

General Information





Wire-to-Wire (WTW) connectors have been used in the industrial market for years with traditional 2-Piece (plug & socket) connector systems. These require crimp and poke wire terminations to connect discrete wires together. While these provide repeated pluggability and latching, they are often size and cost prohibited in applications where the wires may only need to be replaced once or twice during their life.

The reduced 9286-250 series of junction connectors expands on the already proven 9286 poke-home discrete WTW family of connectors, but in a smaller package size. Junction box connectors electrically connect each of the inserted wires together, similar to a branch or splitter application but with multiple outputs. The development of an active stainless steel spring contact eliminates the need for push button activation to insert and remove wires which offers a significant cost savings. The mechanical properties of this contact provide maximum wire retention across a broad range of solid and stranded wire gauges, making this connector very versatile in field installations.

APPLICATIONS

- Industrial Machine Controls; motors, drives, solenoids, sensors, fans, pumps, etc...
- Commercial Buildings; controls, security, fire and sensors
- Smart Grid; meters, breakers and panels
- SSL/LED; fixtures, signage and streetlights
- Application notes; refer to 201-01-172

FEATURES AND BENEFITS

- Simple strip and poke-home wire insertion with twist and pull wire extraction
- High spring force stainless steel contact maximizes cost, strength and flexibility
- Accepts 18-24 AWG solid and stranded wires
- Expanded size offering to allow up to 8 wires to be connected together

ELECTRICAL

- Voltage Rating: 300 VAC
- Current Rating: See matrix below

ENVIRONMENTAL

 Operating Temperature: -40°C to +130°C

MECHANICAL

Insulator Material; Glass-Filled Nylon 46; UL94V0

Х

Approval Contact

Style

No wire

stop

With wire

stop

- Fixed Contact Material; Copper Alloy
 - Flexing Contact; Stainless Steel
 - Fixed Contact Plating; Tin over Nickel
 - Durability; 5 Cycles

HOW TO ORDER

	00		9286		00)	K		253		×
	Prefi	x	Series	Nu	mber o	f Ways		Wire Size		Insulator Co
Code	Туре	Details		Code	No of Ways	DIM. A	Code	Accepted Wire Gauge	Max Insulation	Standard 9 = UL Whi Speed Order (
00	Poke	Wire-to-		004	4	8.0/8.5		18 – 24 AWG	2.10mm	Specal Order (0 = UL Bla
00	Home	WIre		006	6	12.0/12.5	253	Solid or Stranded	2.10mm Diameter	2 = UL Bro
				008	8	16.0/16.5		Solid of Stranded	Diameter	3 = UL Blu

T	
Insulator Color	
Standard	
9 = UL White	
Specal Order Only	
0 = UL Black	Code
2 = UL Brown	0000
3 = UL Blue	
4 = UL Yellow	0
6 = UL Green	
7 = UL Orange	1



UL

Approved

Yes

Yes



06



CURRENT RATING

M/:	Maximum approved current (amps)				
Wire gauge	UL (USA)	UL (Canada)			
18AWG	8	7			
20AWG	8	7			
22AWG	6	6			
24AWG	4	4			

UL File #E90723



Reduced Junction Box Connectors 18-24 AWG: 9286-250







Reduced Junction Box Connectors 18-24 AWG: 9286-250



Wire Trim





Insulation Diameter	Wire Trim Length X
Up to 2.10 Diameter	4.00 ± 0.50
Above 2.10mm Diameter	
See Application Notes	7.00 ± 0.50
201-01-172	

REST POSITION OF CONTACT TIP



POKE HOME – THRU WIRE ASSEMBLY



FOR FULL ASSEMBLY DETAILS REFER TO APPLICATION NOTE 201-01-172



General Information





GERNERAL DESCRIPTION

Poke-Home wire-to-wire connectors have been proven to be very simple and reliable over the past several years. Until today, they have been focused on the light industrial wire gauge ranges of 18AWG to 24AWG.

The latest product has just been developed to address the heavier 12AWG to 18AWG. This new 300 series of connectors employs a single, phosphor bronze contact technology with a center wire stop. Accepting both solid and stranded wires, pre-stripped wires can be easily inserted and then twist and pulled to be removed.

MECHANICAL

Contact Material: Phosphor Bronze

Plating: Pure Tin Over NickelDurability: 5 Cycles

APPLICATIONS

- Industrial Machine Controls: motors, drives, solenoids, pumps, coils or transformers
- · Commercial Building: controls, security and fire
- Smart Grid: meters, breakers and panels
- SSL: fixtures and wiring
- Application notes: refer to 201-01-218

ENVIRONMENTAL

Operating Temperature: -40°C to +130°C

FEATURES AND BENEFITS

- Simple strip and poke-home wire insertion with twist and pull wire extraction
- One-Piece contact with high force contact beams provide mechanical stability and wire retention
- Integral wires stop prevents over insertion
- -316 product will accept both 16AWG and 18AWG solid and stranded wires

ELECTRICAL

Current Rating:

ourrent nating.				
Connector	Wire Gauge	Solid Wire		
16 AWG	18 AWG	10A		
16 AWG	16 AWG	11A		
14 AWG	14 AWG	13A		
12 AWG	12 AWG	15A		

Voltage Rating: 600 V

HOW TO ORDER

20





00-9286-001-316-X06



NOTES:

- 1. HOUSING MATERIAL: GLASS-FILLED THERMOPLASTIC FLAME RETARDANT PER UL94V-0: COLOR SEE PAGE 1.
- CONTACT MATERIAL: HIGH STRENGTH COPPER ALLOY.
- 3. CONTACT MATERIAL HIGH STRENGTH COPPER ALLON 3. CONTACT PLATING: LEAD-FREE TIN OVER NICKEL.
- 4. PACKAGING TO BE IN BULK, 500 PER BAG.
- 5. FOR ADDITIONAL INFORMATION, SEE AVX PRODUCT
- SPECIFICATION 201-01-217, AND APPLICATION NOTES 201-01-218



121319



00-9286-001-314-X06



- 1. HOUSING MATERIAL: GLASS-FILLED THERMOPLASTIC FLAME RETARDANT PER UL94V-0: COLOR SEE PAGE 1.
- CONTACT MATERIAL: HIGH STRENGTH COPPER ALLOY.
- 3. CONTACT PLATING: LEAD-FREE TIN OVER NICKEL.
- 4. PACKAGING TO BE IN BULK, 500 PER BAG.
- 5. FOR ADDITIONAL INFORMATION, SEE AVX PRODUCT SPECIFICATION 201-01-217, AND APPLICATION NOTES 201-01-218.





00-9286-001-312-X06



PACKAGING TO BE IN BULK, 500 PER BAG. 4. 5. FOR ADDITIONAL INFORMATION, SEE AVX PRODUCT

NOTES:

SPECIFICATION 201-01-217, AND APPLICATION NOTES 201-01-218.



121319



FOLLOW US:

VISIT US AT

North America Tel: +1 864-967-2150 **Europe** Tel: +44 1276-697000

Asia Tel: +65 6286-7555

Central America Tel: +55 11-46881960 **Japan** Tel: +81 740-321250