## **General Information**





The 917X series of surface mount Insulation Displacement Connectors (IDC) were developed to meet the harsh automotive and industrial market applications for connecting individual wires directly to a PCB ranging from 14 AWG to 28 AWG. This industry proven contact system has been tested to automotive levels of shock, vibration, and temperature cycling to prove their reliability and robustness. The simplicity of inserting a wire into the connector with a small tool allows a wide range of devices to be connected to the PCB without soldering. In SSL applications specifically, these connectors are used to bring power and signal onto the PCB or are used to daisy chain multiple boards together in a long string. While the IDC contact provides a gas-tight connection to conductor of the wire, the housing has been designed to grab the insulation of the wire to provide a positive strain relief even in the harshest conditions. In case of repair, the wires can be removed and replace up to three times.

The 9177 series accepts 14 AWG to 20 AWG wires with an insulation diameter ranging from 2.75mm to 4.25mm. These dual contact connectors support a 15 amp current rating with two large SMT solder tails per wire to provide maximum stability on the PCB. Available in 1p-3p configuration, these connectors can be end stackable for higher pin counts.

## **APPLICATIONS**

- · Connecting discrete wire components directly to the PCB
- Bringing power and signals onto a PCB
- Daisy chaining PCB's together to create a continuous string of boards
- · Application Notes: refer to 201-01-124

00X

## **FEATURES AND BENEFITS**

- IDC contact provides a gas-tight connection to the PCB for long term reliability
- Connector housing captures the wire insulation for positive strain relief
- Tested to automotive levels on shock, vibration and temperature cycling for reliability
- Low and high volume assembly tools to match production volumes
- Reduced total applied cost versus solder or crimp processes
- High temperature insulator capable to 260°C reflow soldering processes

## **ELECTRICAL**

#### Current Rating: 15 Amp / Contact

Voltage Rating: 600 VAC

## **ENVIRONMENTAL**

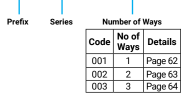
· Operating Temperature: -40°C to +125°C

#### **MECHANICAL**

- Insulator Material: Nylon 46: UL94V0
- Contact Material: Phosphor Bronze
- Plating: Tin over Nickel
- **Durability: 3 Cycles**

## **HOW TO ORDER** 9177

00





0XX



Code Color Approval Black Special Order - NON-UL White Special Order - NON-UL 1 Black Special Order - UL APPROVED 8 Standard - UL APPROVED 9 White





06 =

## **HOW TO ORDER - CAP OPTIONS - THROUGH WIRE**

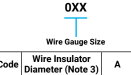




3

003

00X



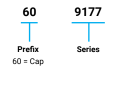
Code	Wire Insulator Diameter (Note 3)	Α	В
027	2.10mm - 2.75mm	Ø2.75	2.00
035	2.75mm - 3.50mm	Ø3.50	2.65
042	3.50mm - 4.25mm	Ø4.25	3.40

0XX



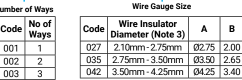
X00

## **HOW TO ORDER - CAP OPTIONS - WIRE STOP**





00X



Insulat	tor Color
Code	Color
099	Black
199	White

X00

Certification: UL File # E320991, check UL conditions of use for specific ratings and details



☑ KU□CER∃ | The Important Information/Disclaimer is incorporated in the catalog where these specifications came from or available online at www.avx.com/disclaimer/ by reference and should be reviewed in full before placing any order.

В

Ø2.75 2.00

Ø3.50 2.65





## **CONNECTOR/TOOLING PART NUMBER MATRIX**

SERIES 9177 IDC			HAND INSERTION TOOLING*		ACCESSORY CAPS			
AWG	Wire Insulation	Positions	Color	Part Number	Plastic (low volume)	Metal (high volume)	Through Wire	Wire Stop
14	Ø 4.25	1p	White	009177001001106	069177701601001	069177701701001	609177001042100	609177001042199
14	Ø 4.25	1p	Black	009177001001006	069177701601001	069177701701001	609177001042000	609177001042099
14	Ø 4.25	2p	White	009177002001106	069177701601002	069177701701002	609177002042100	609177002042199
14	Ø 4.25	2p	Black	009177002001006	069177701601002	069177701701002	609177002042000	609177002042099
14	Ø 4.25	3p	White	009177003001106	069177701601003	069177701701003	609177003042100	609177003042199
14	Ø 4.25	3р	Black	009177003001006	069177701601003	069177701701003	609177003042000	609177003042099
16	Ø 3.50	1p	White	009177001012106	069177701602001	069177701702001	609177001035100	609177001035199
16	Ø 3.50	1p	Black	009177001012006	069177701602001	069177701702001	609177001035000	609177001035099
16	Ø 3.50	2p	White	009177002012106	069177701602002	069177701702002	609177002035100	609177002035199
16	Ø 3.50	2p	Black	009177002012006	069177701602002	069177701702002	609177002035000	609177002035099
16	Ø 3.50	3p	White	009177003012106	069177701602003	069177701702003	609177003035100	609177003035199
16	Ø 3.50	3p	Black	009177003012006	069177701602003	069177701702003	609177003035000	609177003035099
18	Ø 3.50	1p	White	009177001022106	069177701602001	069177701702001	609177001035100	609177001035199
18	Ø 3.50	1p	Black	009177001022006	069177701602001	069177701702001	609177001035000	609177001035099
18	Ø 3.50	2p	White	009177002022106	069177701602002	069177701702002	609177002035100	609177002035199
18	Ø 3.50	2p	Black	009177002022006	069177701602002	069177701702002	609177002035000	609177002035099
18	Ø 3.50	3p	White	009177003022106	069177701602003	069177701702003	609177003035100	609177003035199
18	Ø 3.50	3p	Black	009177003022006	069177701602003	069177701702003	609177003035000	609177003035099
20	Ø 2.75	1p	White	009177001033106	069177701603001	069177701703001	609177001027100	609177001027199
20	Ø 2.75	1p	Black	009177001033006	069177701603001	069177701703001	609177001027000	609177001027099
20	Ø 2.75	2p	White	009177002033106	069177701603002	069177701703002	609177002027100	609177002027199
20	Ø 2.75	2p	Black	009177002033006	069177701603002	069177701703002	609177002027000	609177002027099
20	Ø 2.75	3p	White	009177003033106	069177701603003	069177701703003	609177003027100	609177003027199
20	Ø 2.75	3р	Black	009177003033006	069177701603003	069177701703003	609177003027000	609177003027099
	* Insertion Tooling - Requires Hand Press with Flat Rock Plates; Consult Application Notes 201-01-124							

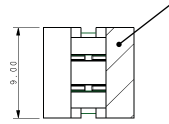
090721



#### 14-20 AWG 1 WAY IDC CONNECTOR

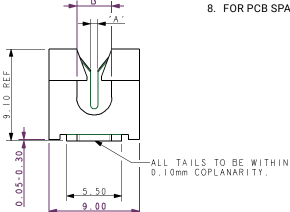
→ Pick and place area 2.375 x 9.00mm MIN

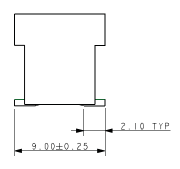




#### NOTES:

- 1. CONNECTOR FOR IDC WIRE TO BOARD CONNECTION.
- 2. CONTACT MATERIAL: PHOSPHOR BRONZE. INSULATION MATERIAL: HIGH TEMP NYLON 46, COLOUR REFER TO SHEET 1.
- 3. CONNECTOR DESIGNED TO ACCEPT BETWEEN 14AWG AND 20AWG SOLID AND STRANDED WIRE.
- 4. ALL DIMENSIONS ±0.20 UNLESS TOLERANCED
- 5. FOR FULL PRODUCT SPECIFICATION ON STANDARD CONNECTORS REFER TO ELCO SPEC 201-01-109, UL COMPONENTS REFER TO ELCO SPEC 201-01-109UL.
- 6. APPLICATION NOTES 201-01-124
- 7. FOR UL PRODUCT CODES UL REFERENCE E320991.
- 8. FOR PCB SPACE RESTRICTED BY ASSEMBLY TOOLING REFER TO SHEET 6





CONNECTOR OUTLINE

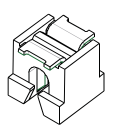
Code	Accepted Wire Gauge	Α	Wire	В
			Insulation	
001	14 AWG Solid or Stranded	1.10	Ø 4.25 max	4.25
012	16 AWG Solid or Stranded	0.82	Ø 3.50 max	3.50
022	18 AWG Solid or Stranded	0.72	Ø 3.50 max	3.50
033	20 AWG Solid or Stranded	0.60	Ø 2.75 max	2.75

9.00 90



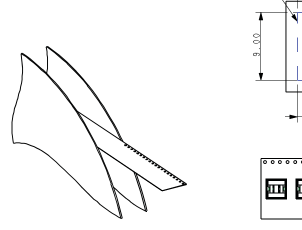
## **SMT PCB LAYOUT**

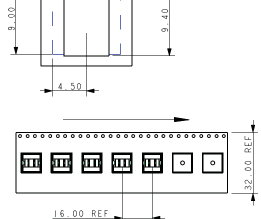
**PURE TIN PADS** 





REEL QTY	400
LEADER	500MM
TRAILER	400MM
REEL/BOX	4
PACK OTY	1600





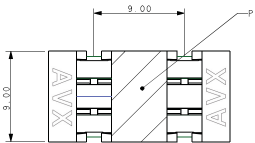


KYDEER3 | The Important Information/Disclaimer is incorporated in the catalog where these specifications came from or available online at www.avx.com/disclaimer/ by reference and should be reviewed in full before placing any order.

## 2 Position



#### 14-20 AWG 2 WAY IDC CONNECTOR

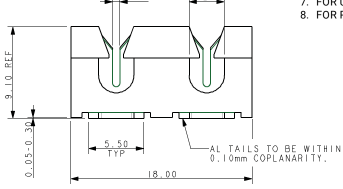


-PICK UP AREA 4.75 x 9.00mm MIN

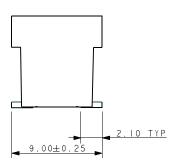


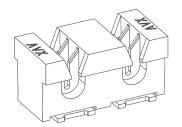
#### NOTES:

- 1. CONNECTOR FOR IDC WIRE TO BOARD CONNECTION.
- 2. CONTACT MATERIAL: PHOSPHOR BRONZE. INSULATION MATERIAL: HIGH TEMP NYLON 46, COLOUR REFER TO SHEET 1.
- 3. CONNECTOR DESIGN TO ACCEPT BETWEEN 14AWG AND 20AWG SOLID AND STRANDED WIRE.
- 4. ALL DIMENSIONS ±0.20 UNLESS TOLLERANCED.
- 5. FOR FULL PRODUCT SPECIFICATION ON STANDARD CONNECTORS REFER TO ELCO SPEC 201-01-109, UL COMPONENTS REFER TO ELCO SPEC 201-01-109UL.
- 6. APPLICATION NTOES 201-01-124.
- 7. FOR UL PRODUCT CODES UL REFERENCE E320991
- 8. FOR PCB SPACE RESTRICTED BY ASSEMBLY TOOLING REFER TO SHEET 6



В

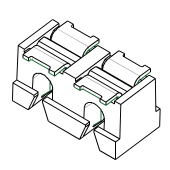


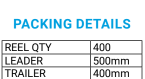


Code	Accepted Wire Gauge	Α	Wire Insulation	В
001	14 AWG Solid or Stranded	1.10	Ø 4.25 max	4.25
012	16 AWG Solid or Stranded	0.82	Ø 3.50 max	3.50
022	18 AWG Solid or Stranded	0.72	Ø 3.50 max	3.50
033	20 AWG Solid or Stranded	0.60	Ø 2.75 max	2.75

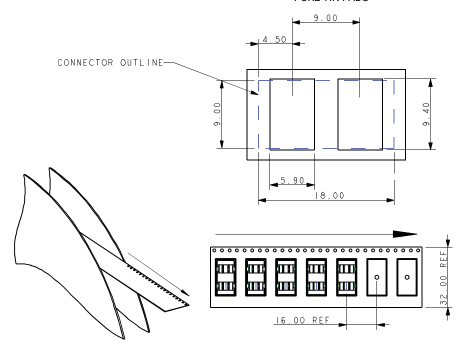
#### **SMT PCB LAYOUT**

**PURE TIN PADS** 





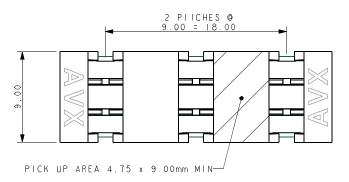
REEL DIAMETER 330mm



## 3 Position

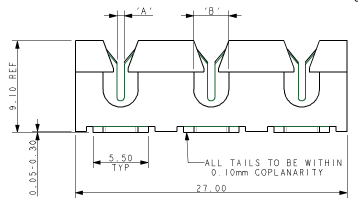


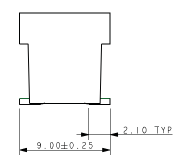
## 14-20 AWG 3 WAY IDC CONNECTOR



#### NOTES:

- 1. CONNECTOR FOR IDC WIRE TO BOARD CONNECTION.
- 2. CONTACT MATERIAL: PHOSPHOR BRONZE.
  - INSULATION MATERIAL: HIGH TEMP NYLON 46, COLOUR REFER TO SHEET 1
- 3. CONNECTOR DESIGNED TO ACCEPT BETWEEN 14AWG AND 20AWG SOLID AND STRANDED WIRE.
- 4. ALL DIMENSIONS ±0.20 UNLESS TOLERANCED.
- 5. FOR FULL PRODUCT SPECIFICATION ON STANDARD CONNECTORS REFER TO ELCO SPEC 201-01-109, UL COMPONENTS REFER TO ELCO SPEC 201-01-109UL.
- 6. APPLICATION NOTES 201-01-124.
- 7. FOR UL PRODUCT CODES UL REFERENCE E320991.
- 8. FOR PCO SPACE RESTICTED BY ASSEMBLY TOOLING REFER TO SHEET 6

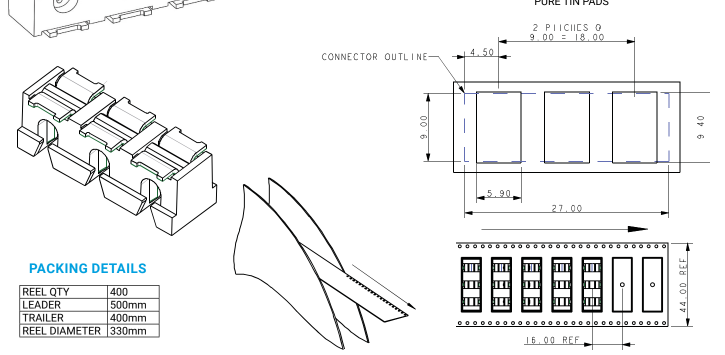




Code	Accepted Wire Gauge	Α	Wire Insulation	В
001	14 AWG Solid or Stranded	1.10	Ø 4.25 max	4.25
012	16 AWG Solid or Stranded	0.82	Ø 3.50 max	3.50
022	18 AWG Solid or Stranded	0.72	Ø 3.50 max	3.50
033	20 AWG Solid or Stranded	0.60	Ø 2.75 max	2.75

## **SMT PCB LAYOUT**



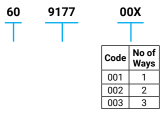


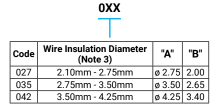
## **Assessory Cap - Through Wire**



#### **ACCESSORY CAP - THROUGH WIRE**

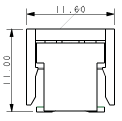
## **HOW TO ORDER**

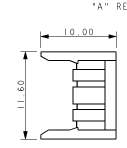


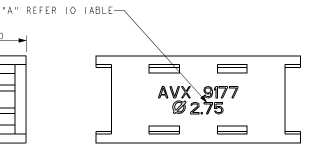




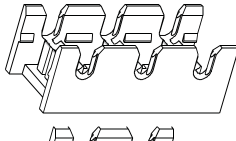


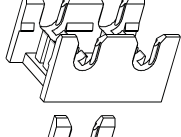


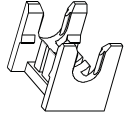




## **ASSEMBLED DIMENSIONS**







# 27.00 9 00 MAX WIRE "B" 18.00 9.00 MAX WIRE "B" 9.00 MAX WIRE Ø"A"

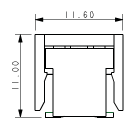
#### NOTES:

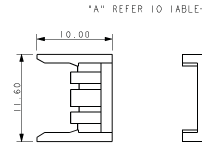
- 1. CAP FOR 9177 IDC WIRE TO BOARD CONNECTOR.
- 2. THROUGH WIRE CAP CAN BE USED AT ANY POSITION ALONG WIRE.
- 3. REFERS TO CAP, FOR WIRE MATCH TO CONNECTOR REFER TO TABLE ON SHEET
- 4. MATERIAL: GLASS FILLED NYLON 46, FOR COLOUR REFER TO TABLE
- 5. CAPS DESIGNED TO ACCOODATE INSULATION DIAMETERS REFER TO TABLE.
- 6. GENERAL TOLERANCE ±0.20mm.
- 7. PACKED IN BAGS, 400 PIECES PER BAG
- 8. APPLICATION NOTES REFER TO ELCO SPECIFICATION 201-01-124

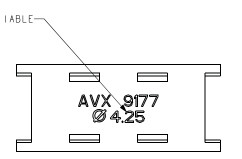
## **Assessory Cap - Wire Stop**



## **ACCESSORY CAP - WIRE STOP**

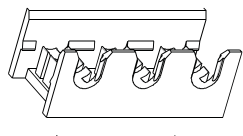


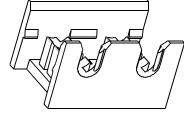


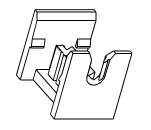


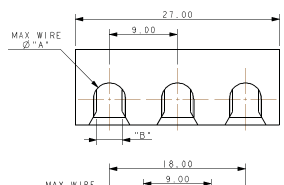


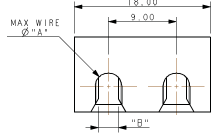
## ASSEMBLED DIMENSIONS

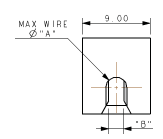












## NOTES:

- 1. CAP FOR 9177 IDC WIRE TO BOARD CONNECTOR.
- 2. THROUGH WIRE CAP CAN BE USED AT ANY POSITION ALONG WIRE.
- 3. REFERS TO CAP, FOR WIRE MATCH TO CONNECTOR REFER TO TABLE ON PAGE 60.
- 4. MATERIAL: GLASS FILLED NYLON 46. FOR COLOR REFER TO PAGE 60.
- 5. CAPS DESIGNED TO ACCOMMODATE INSULATION DIAMETERS REFER TO PAGE 60.
- 6. GENERAL TOLERANCE ±0.20MM.
- 7. PACKED IN BAGS, 400 PIECES PER BAG.
- 8. APPLICATION NOTES REFER TO ELCO SPECIFICATION 201-01-124.

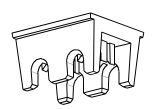
## **Insertion Tooling**

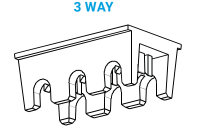


## **INSERTION TOOLING - REQUIRES HAND PRESS WITH FLAT ROCK PLATES**

## 1 WAY









HIGH PRODUCTION Metal

No. of Ways	Max Insulation Dia (AWG)	Tool Part Number
	ø 4.25	06-9177-7017-01-001
1	ø 3.50	06-9177-7017-02-001
	ø 2.75	06-9177-7017-03-001
	ø 4.25	06-9177-7017-01-002
2	ø 3.50	06-9177-7017-02-002
	ø 2.75	06-9177-7017-03-002
	ø 4.25	06-9177-7017-01-003
3	ø 3.50	06-9177-7017-02-003
	ø 2.75	06-9177-7017-03-003

MEDIUM PRODUCTION Plastic

No. of Ways	Max Insulation Dia (AWG)	Tool Part Number
	ø 4.25	06-9177-7016-01-001
1	ø 3.50	06-9177-7016-02-001
	ø 2.75	06-9177-7016-03-001
	ø 4.25	06-9177-7016-01-002
2	ø 3.50	06-9177-7016-02-002
	ø 2.75	06-9177-7016-03-002
	ø 4.25	06-9177-7016-01-003
3	ø 3.50	06-9177-7016-02-003
	ø 2.75	06-9177-7016-03- 003

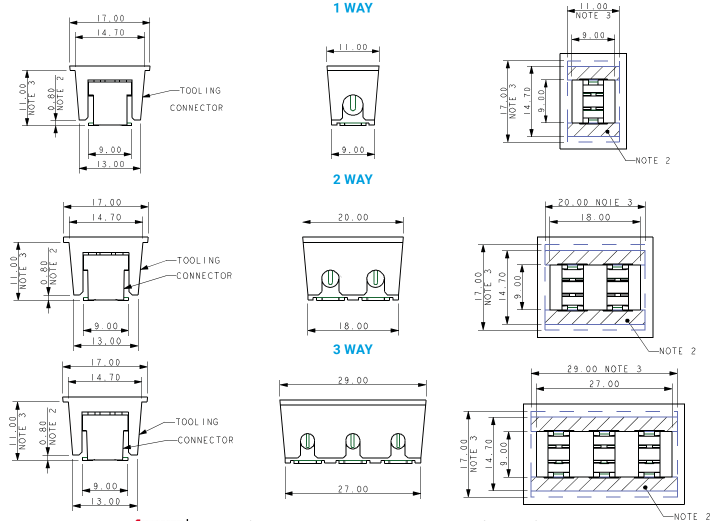
The assembly tooling restricts the available space/component heights on the PCB.

For details see below.

#### NOTES:

- 1. ALL DIMENSIONS FOR REFERENCE DIMENSIONS.
- 2. MAXIMUM COMPONENT HEIGHT 0.80MM IN THIS AREA.
- 3. MAXIMUM COMPONENT HEIGHT 11.00 MM IN THIS AREA.
- 4. THE SAME RESTRICTIONS APPLY TO ALL WIRE INSULATION DIAMETERS.

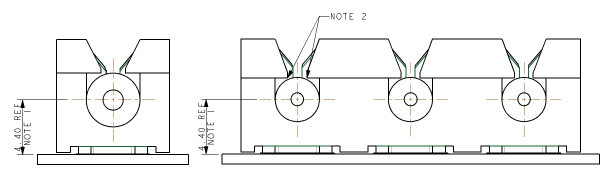
## **INSERTION TOOLING - PCB RESTRICTED AREAS FOR ASSEMBLY TOOLING**





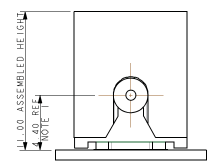


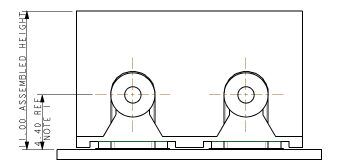
## STANDARD CONNECTOR





## **CONNECTOR WITH CAP**





## NOTES:

- 1. ASSEMBLED HEIGHTS INCLUDE 0.10mm ALLOWANCE FOR PAD AND SOLDER THICKNESS, NO ALLOWANCE HAS BEEN MADE FOR ANY SOLDER RESIST OR OTHER FEATURES.
- 2. WHEN THE WIRE IS ASSEMBLED THE INSULATION SHOULD BE TRAPPED BY THESE EDGES.

## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Extraction, Removal & Insertion Tools category:

Click to view products by Kyocera AVX manufacturer:

Other Similar products are found below:

M8196914-08 768211-2 809-131 844751-2 8-59558-2 91018-1 12014013 12093647 1-21048-0 R282867020 12093078 12180559 121048-6 12121897 DCF.91.405.5LT 1322 15314260 15350698 15350707 15430130 1579018-4 1643916-1 1-679532-0 1976593-3

OUTEXT-0321 2-1579008-3 2-1579008-4 229694-7 231106-1 241469 91040-3 91040-7 965004-000 965069-000 1738219-1 ET-JL05-16

FG 0300 146 3000 FIT-6 210S048 2-1579007-9 231879-1 312138-3 RJ11FODE 356-162 M8196914-10 4-1579018-0 430395-001 483249-1 5-1579007-2 5-1579007-9