# **AVX Board to Board Connector Solutions**



Version 16.5



### **Table of Contents**



HORIZONTAL PLUG: 10-91592-8
2 Position 3
3 Position 4
4 Position
5 Position
6 Position
Accessory Retaining Clip, Plug Assembly, Mated Assembly, Hand Insertion Tool8
SOLDER CUP PLUG: 11-91599-17
2 Position
3 Position
4 Position
6 Position
Cover Accessory 15
Latch Accessory16
Accessory Ordering Codes / 3 Assembled Options17
VERTICAL PLUG: 13-915918-23
2 Position
3 Position
4 Position
5 Position
6 Position
IDC PLUG: 14-915924-36
2 Position Through Wire Cap25
3 Position Through Wire Cap26
4 Position Through Wire Cap27
5 Position Through Wire Cap28
6 Position Through Wire Cap
3 Position Wire Stop Cap
4 Position Wire Stop Cap
5 Position Wire Stop Cap
6 Position Wire Stop Cap34
Assembly Support Block, Insertion Tool35
Assembly36
HORIZONTAL SOCKET: 20-915937-42
2 Position
3 Position
4 Position
4 Position
4 Position       40         5 Position       41         6 Position       42
4 Position
4 Position
4 Position       40         5 Position       41         6 Position       42         TOP LOAD SOCKET: 22-9159       43-49         2 Position       44         3 Position       45
4 Position       40         5 Position       41         6 Position       42         TOP LOAD SOCKET: 22-9159       43-49         2 Position       44         3 Position       45         4 Position       46
4 Position       40         5 Position       41         6 Position       42         TOP LOAD SOCKET: 22-9159       43-49         2 Position       44         3 Position       45         4 Position       46         5 Position       47
4 Position       40         5 Position       41         6 Position       42         TOP LOAD SOCKET: 22-9159       43-49         2 Position       44         3 Position       45         4 Position       46         5 Position       47         6 Position       48
4 Position       40         5 Position       41         6 Position       42         TOP LOAD SOCKET: 22-9159       43-49         2 Position       44         3 Position       45         4 Position       46         5 Position       47         6 Position       48         Assembly       49
4 Position       40         5 Position       41         6 Position       42         TOP LOAD SOCKET: 22-9159       43-49         2 Position       44         3 Position       45         4 Position       46         5 Position       47         6 Position       48         Assembly       49         IDC SOCKET: 24-9159       50-62
4 Position       40         5 Position       41         6 Position       42         TOP LOAD SOCKET: 22-9159       43-49         2 Position       44         3 Position       45         4 Position       46         5 Position       47         6 Position       48         Assembly       49         IDC SOCKET: 24-9159       50-62         2 Position Through Wire Cap       51
4 Position       40         5 Position       41         6 Position       42         TOP LOAD SOCKET: 22-9159         2 Position       44         3 Position       45         4 Position       46         5 Position       47         6 Position       48         Assembly       49         IDC SOCKET: 24-9159       50-62         2 Position Through Wire Cap       51         3 Position Through Wire Cap       52
4 Position       40         5 Position       41         6 Position       42         TOP LOAD SOCKET: 22-9159       43-49         2 Position       44         3 Position       45         4 Position       46         5 Position       47         6 Position       48         Assembly       49         IDC SOCKET: 24-9159       50-62         2 Position Through Wire Cap       51         3 Position Through Wire Cap       52         4 Position Through Wire Cap       53
4 Position       40         5 Position       41         6 Position       42         TOP LOAD SOCKET: 22-9159         2 Position       44         3 Position       45         4 Position       46         5 Position       47         6 Position       48         Assembly       49         IDC SOCKET: 24-9159       50-62         2 Position Through Wire Cap       51         3 Position Through Wire Cap       52
4 Position
4 Position       40         5 Position       41         6 Position       42         TOP LOAD SOCKET: 22-9159         2 Position       44         3 Position       45         4 Position       46         5 Position       47         6 Position       48         Assembly       49         IDC SOCKET: 24-9159       50-62         2 Position Through Wire Cap       51         3 Position Through Wire Cap       52         4 Position Through Wire Cap       53         5 Position Through Wire Cap       54         6 Position Through Wire Cap       55         2 Position Wire Stop Cap       56         3 Position Wire Stop Cap       56         3 Position Wire Stop Cap       57
4 Position       40         5 Position       41         6 Position       42         TOP LOAD SOCKET: 22-9159       43-49         2 Position       44         3 Position       45         4 Position       46         5 Position       47         6 Position       48         Assembly       49         IDC SOCKET: 24-9159       50-62         2 Position Through Wire Cap       51         3 Position Through Wire Cap       52         4 Position Through Wire Cap       53         5 Position Through Wire Cap       54         6 Position Through Wire Cap       54         6 Position Wire Stop Cap       56         3 Position Wire Stop Cap       56         4 Position Wire Stop Cap       57         4 Position Wire Stop Cap       58
4 Position       40         5 Position       41         6 Position       42         TOP LOAD SOCKET: 22-9159         2 Position       44         3 Position       45         4 Position       46         5 Position       47         6 Position       48         Assembly       49         IDC SOCKET: 24-9159       50-62         2 Position Through Wire Cap       51         3 Position Through Wire Cap       52         4 Position Through Wire Cap       53         5 Position Through Wire Cap       54         6 Position Through Wire Cap       55         2 Position Wire Stop Cap       56         3 Position Wire Stop Cap       56         5 Position Wire Stop Cap       58         5 Position Wire Stop Cap       59
4 Position       40         5 Position       41         6 Position       42         TOP LOAD SOCKET: 22-9159         2 Position       44         3 Position       45         4 Position       46         5 Position       47         6 Position       48         Assembly       49         IDC SOCKET: 24-9159       50-62         2 Position Through Wire Cap       51         3 Position Through Wire Cap       52         4 Position Through Wire Cap       53         5 Position Through Wire Cap       54         6 Position Through Wire Cap       55         2 Position Wire Stop Cap       56         3 Position Wire Stop Cap       57         4 Position Wire Stop Cap       58         5 Position Wire Stop Cap       59         6 Position Wire Stop Cap       59
4 Position       40         5 Position       41         6 Position       42         TOP LOAD SOCKET: 22-9159         2 Position       44         3 Position       45         4 Position       46         5 Position       47         6 Position       48         Assembly       49         IDC SOCKET: 24-9159       50-62         2 Position Through Wire Cap       51         3 Position Through Wire Cap       52         4 Position Through Wire Cap       53         5 Position Through Wire Cap       54         6 Position Through Wire Cap       55         2 Position Wire Stop Cap       56         3 Position Wire Stop Cap       56         5 Position Wire Stop Cap       58         5 Position Wire Stop Cap       59
4 Position       40         5 Position       41         6 Position       42         TOP LOAD SOCKET: 22-9159         2 Position       44         3 Position       45         4 Position       46         5 Position       47         6 Position       48         Assembly       49         IDC SOCKET: 24-9159       50-62         2 Position Through Wire Cap       51         3 Position Through Wire Cap       52         4 Position Through Wire Cap       53         5 Position Through Wire Cap       54         6 Position Wire Stop Cap       56         3 Position Wire Stop Cap       56         5 Position Wire Stop Cap       58         5 Position Wire Stop Cap       58         5 Position Wire Stop Cap       58         6 Position Wire Stop Cap       60         Assembly Support Block, Insertion Tool       61
4 Position

### ONE PIECE CARD EDGE

STANDARD: 00-9159	72-76
2 Position	
3 Position	74
4 Position	
5 Position	76
OPEN ENDED: 00-9159	77-81
4 Position	
6 Position	
8 Position	
10 Position	81
INVERTED THRU BOARD: 9159-500	82-91
2 Position	
3 Position	
4 Position	
5 Position	
6 Position Thru Board Mating Edge Card Connector – With Cap	
Thru Board Mating Edge Card Connector – Mith Cap  Thru Board Mating Edge Card Connector – Mating PCB	
Assembly	
Accessory - Protection Cap	
VERTICAL TOP ENTRY: 9159-500	00.00
2 Position	
3 Position	
4 Position	
5 Position	
6 Position	
Top Mounting Edge Card Connector - Mating PCB	
Assembly	99
ONE DIFOE COMPRESSION	
ONE PIECE COMPRESSION	
<b>ULTRA-LOW PROFILE 2.5MM PITCH BATTERY:</b>	100-105
2 Position - No Stop	
3 Position - No Stop	102
2 Position – With Stop	
3 Position – With Stop	
Low Profile Mating Pads	
LOW PROFILE SINGLE CONTACT	.106-108
Height 1.00mm	
Height 1.50mm	108
<b>DUAL ROW STACKER: 00-9158</b>	100-115
2.0mm Without Bosses	
2.5mm Without Bosses	
3.0mm Without Bosses	
2.0mm With Bosses	
2.5mm With Bosses	
3.0mm With Bosses	
Limits to PBC Misalignment & Packing Details	
STAGGERED STACKER: 00-9188	.117-121
4 Position 1.2mm	118
4 Position 2.0mm	
6 Position 2.0mm	
<b>ULTRA LOW PROFILE STACKER: 00-9258</b>	122-124
0.4mm	
0.8mm	124
DOGO DIN CONTRECCION	
POGO PIN COMPRESSION	
POGO PIN SINGLE CONTACT: 70-9150	125-131
2mm High Pin	
PCB Details	131



### **Horizontal Plug: BTB**

10-9159





The 9159 series of Board-to-Board interconnect system allows two PCB's to be mated end-to-end creating strips of LED lighting. Designed specifically for the unique Solid State Lighting (SSL) market requiring coplanar (horizontal-to-horizontal) PCB mating with a 5 Amp current rating in the smallest package available. These single sided SMT connectors are perfect for both FR4 and metal boards where you need to butt the boards up together to minimize separation. Availability of both white and black insulation colors make them perfect for lighting as well as industrial applications. With sizes from 2p-6p, these high reliability connectors boast gold plated beryllium copper receptacle contacts for harsh environments.

#### **APPLICATIONS**

- Coplanar PCB mating in SSL products
- LED linear lighting strips
- Application Notes: refer to 201-01-123

#### **FEATURES AND BENEFITS**

- Single sided SMT: supports FR4 and metal PCB's
- 5 Amp current rating: exceeds general market needs
- 5.5mm mated width: minimizes PCB space to decrease LED pitch
- Gold plated BeCu spring contacts: reliability for harsh environments
- Optional retaining clip: provides positive connector mating during vibration
- Available in white: supports SSL market preferences

#### **ELECTRICAL**

• Current Rating: 5 Amps / Contact

Voltage Rating: 125 VAC

#### **ENVIRONMENTAL**

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

#### **MECHANICAL**

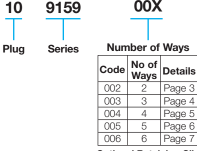
Insulator Material: Nylon: VL94VO

• Contact Material: BeCu / Phos Bronze

• Plating: Gold / Tin over Nickel

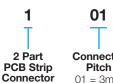
• Durability: 10 Cycles

#### **HOW TO ORDER**



**Optional Retaining Clip** Page 8

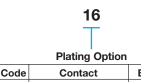
00X







Color/Approval			
Code	Color	Approval	
9	White	UL Approved	



Code	Contact	Bracket
16	Gold in Contact Area	Tin all over
	Tin on Solder Tail	

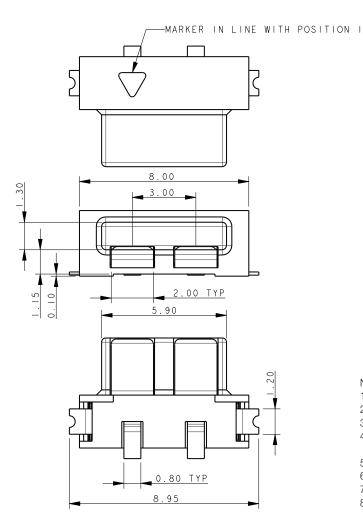


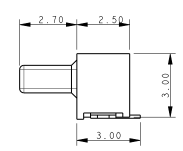
Certification: UL File #E90723

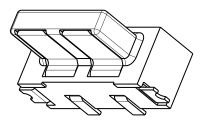




# PLUG 2 WAY 2 PART PCB STRIP CONNECTOR

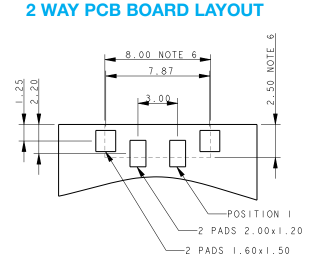


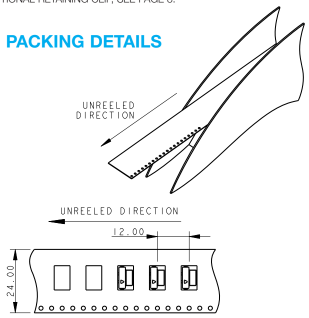




#### NOTES:

- 1. FOR MORE INFORMATION REFER TO PRODUCT SPEC 201-01-119.
- 2. DIMENSIONS ARE REFERENCE DIMENSIONS UNLESS TOLERANCES.
- 3. INSULATOR MATERIAL: NYLON 46.
- 4. CONTACT MATERIAL: COPPER ALLOY, SELECTIVE GOLD OVER NICKEL TIN PLATED ON TAILS.
- 5. BRACKETS: COPPER ALLOY, TIN PLATED.
- 6. OUTLINE OF CONNECTOR.
- 7. PACKING TAPE AND REEL, QUANTITY 1400 PER REEL.
- 8. OPTIONAL RETAINING CLIP, SEE PAGE 8.

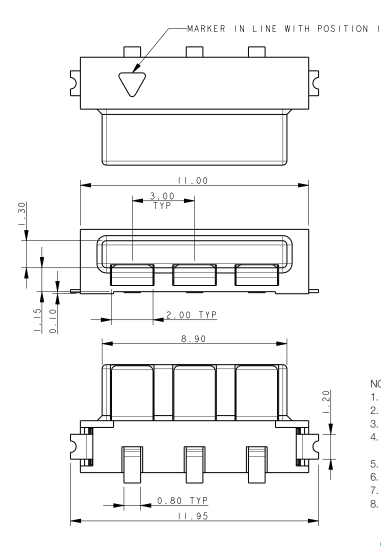


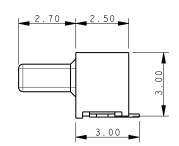


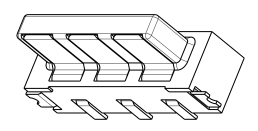




# PLUG 3 WAY 2 PART PCB STRIP CONNECTOR







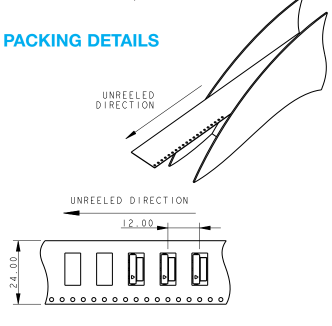
#### NOTES

- 1. FOR MORE INFORMATION REFER TO PRODUCT SPEC 201-01-119.
- 2. DIMENSIONS ARE REFERENCE DIMENSIONS UNLESS TOLERANCES.
- 3. INSULATOR MATERIAL: NYLON 46.
- 4. CONTACT MATERIAL: COPPER ALLOY, SELECTIVE GOLD OVER NICKEL TIN PLATED ON TAILS.
- 5. BRACKETS: COPPER ALLOY, TIN PLATED.
- 6. OUTLINE OF CONNECTOR.
- 7. PACKING TAPE AND REEL. QUANTITY 1400 PER REEL.



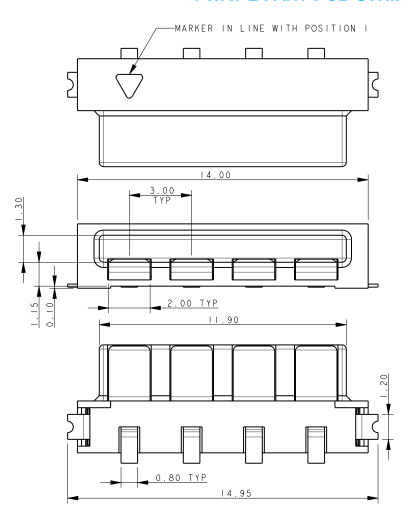
# 11.00 NOTE 6 10.87 2 SPACES 93.00 = 6.00 POSITION 3 PADS 2.00x1.20

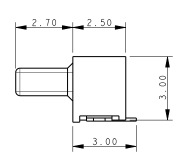
-2 PADS 1.60x1.50

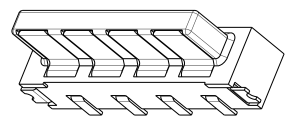




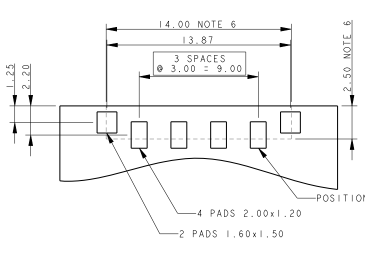
### **PLUG 4 WAY 2 PART PCB STRIP CONNECTOR**

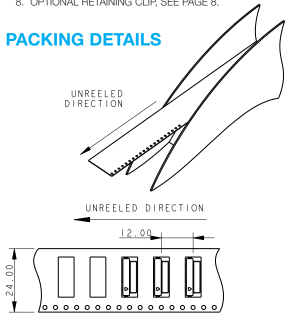






- 1. FOR MORE INFORMATION REFER TO PRODUCT SPEC 201-01-119.
- 2. DIMENSIONS ARE REFERENCE DIMENSIONS UNLESS TOLERANCES.
- 3. INSULATOR MATERIAL: NYLON 46.
- 4. CONTACT MATERIAL: COPPER ALLOY, SELECTIVE GOLD OVER NICKEL TIN PLATED ON TAILS.
- 5. BRACKETS: COPPER ALLOY, TIN PLATED.
- 6. OUTLINE OF CONNECTOR.
- 7. PACKING TAPE AND REEL, QUANTITY 1400 PER REEL.
- 8. OPTIONAL RETAINING CLIP, SEE PAGE 8.

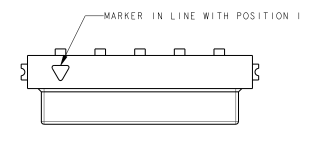


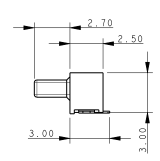


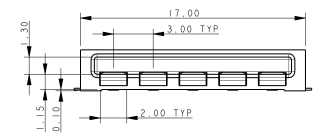


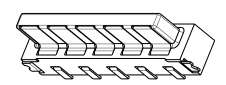


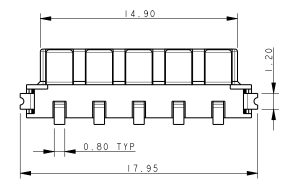
# PLUG 5 WAY 2 PART PCB STRIP CONNECTOR





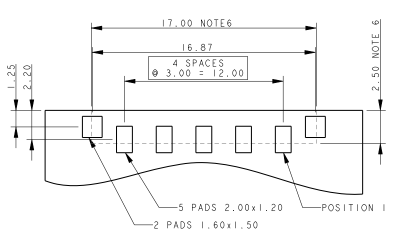


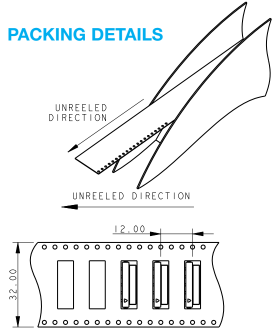




#### NOTES

- 1. FOR MORE INFORMATION REFER TO PRODUCT SPEC 201-01-119.
- 2. DIMENSIONS ARE REFERENCE DIMENSIONS UNLESS TOLERANCES.
- 3. INSULATOR MATERIAL: NYLON 46.
- 4. CONTACT MATERIAL: COPPER ALLOY, SELECTIVE GOLD OVER NICKEL TIN PLATED ON TAILS.
- 5. BRACKETS: COPPER ALLOY, TIN PLATED.
- 6. OUTLINE OF CONNECTOR.
- 7. PACKING TAPE AND REEL, QUANTITY 1400 PER REEL.
- 8. OPTIONAL RETAINING CLIP, SEE PAGE 8.

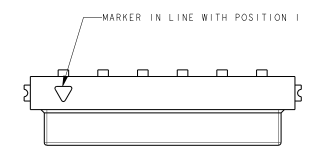


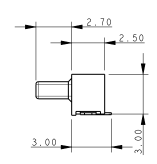


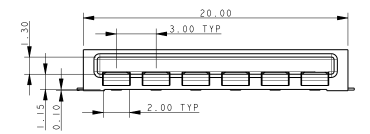


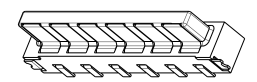


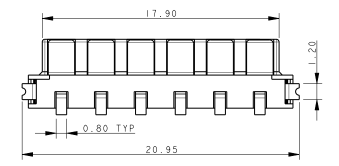
# PLUG 6 WAY 2 PART PCB STRIP CONNECTOR





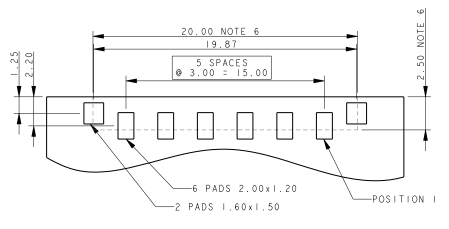


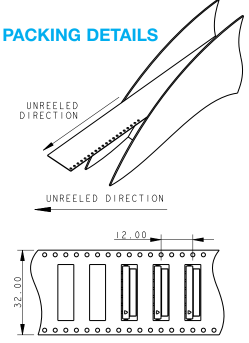




#### NOTES:

- 1. FOR MORE INFORMATION REFER TO PRODUCT SPEC 201-01-119.
- 2. DIMENSIONS ARE REFERENCE DIMENSIONS UNLESS TOLERANCES.
- 3. INSULATOR MATERIAL: NYLON 46.
- 4. CONTACT MATERIAL: COPPER ALLOY, SELECTIVE GOLD OVER NICKEL TIN PLATED ON TAILS.
- 5. BRACKETS: COPPER ALLOY, TIN PLATED.
- 6. OUTLINE OF CONNECTOR.
- 7. PACKING TAPE AND REEL, QUANTITY 1400 PER REEL.
- 8. OPTIONAL RETAINING CLIP, SEE PAGE 8.





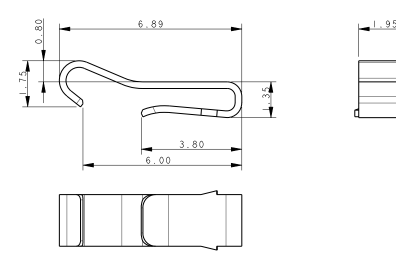


### **Horizontal Plug: BTB**

10-9159

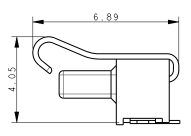


### 80-9159-4200-00-000 ACCESSORY RETAINING CLIP



### PLUG ASSEMBLY FOR REFERENCE ONLY

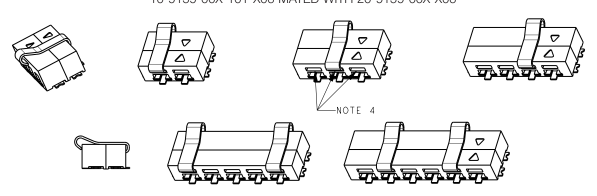
CLIP INSERTED INTO 10-9159-00X-101-X06





#### MATED ASSEMBLY - FOR REFERENCE ONLY

10-9159-00X-101-X06 MATED WITH 20-9159-00X-X06



Description	# of Positions	Part Number	UL File #
Horizontal Plug w/pre-installed locking clip		58 9159 002 000 015	E90723
Horizontal Plug w/pre-installed locking clip	3	58 9159 003 000 015	E90723
Horizontal Plug w/pre-installed locking clip	4	58 9159 004 000 015	E90723
Horizontal Plug w/pre-installed locking clips	5	58 9159 005 000 015	E90723
Horizontal Plug w/pre-installed locking clips	6	58 9159 006 000 015	E90723

#### NOTES

- 1. CLIP TO RETAIN MATED PAIR PLUG AND SOCKET.
- 2. MATERIAL: STAINLESS STEEL.
- 4. TAIL INSERTED INTO SLOT OF 9159 2 PART PLUG (10-9159-00X-101-006). LEADING EDGE CLIPS OVER SOCKET.
- 5. ALL DIMENSIONS SHOWN ARE REFERENCE DIMENSIONS.
- 6. RECOMMENDED 1 CLIP IN 2, 3 AND 4 WAY. 2 CLIPS IN 5 AND 6 WAY. POSITIONS AT CUSTOMER DISCRETION.



### **Solder Cup Plug: WTB**

#### 11-9159





The 9159 series of Board-to-Board interconnect system allows two PCB's to be mated end-to-end creating strips of LED lighting. Designed specifically for the unique Solid State Lighting (SSL) market requiring coplanar (horizontal-to-horizontal) PCB mating with a 5 Amp current rating in the smallest package available. The cabled plug was developed to bring power and signals onto the PCB's while keeping the same board level interface. This allows the designer to build a single PCB with a receptacle on one end and a plug on the other end to minimize cost and inventory. Regardless of where the PCB is used in the system, the cabled plug connector will then create the connection to the outside world. The optional latch can be inserted into the plug housing to assure positive attachment to the PCB in harsh environments without having to change the PCB connector.

#### **APPLICATIONS**

- Provided Wire-to-Board capabilities to standard 9159 2-Piece connector system
- Application Notes: refer to 201-01-123

#### **FEATURES AND BENEFITS**

- Mates with standard horizontal socket: no need to change any connectors
- 5 Amp current rating: exceeds general market needs
- Wires are soldered into connector with tie wrap strain relief: simplicity
- Optional latch: provides positive attachment to PCB connector
- Available in white: supports SSL market preferences

#### **ELECTRICAL**

• Current Rating: 5 Amps / Contact

Voltage Rating: 125 VAC

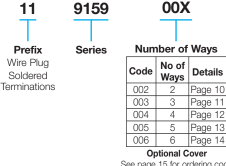
#### **ENVIRONMENTAL**

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

#### **MECHANICAL**

- Insulator Material: Nylon: VL94VO
- Contact Material: BeCu / Phos Bronze
- Plating: Gold / Tin over Nickel
- Durability: 10 Cycles

#### **HOW TO ORDER**



See page 15 for ordering code **Optional Latch** 

See page 16 for ordering code

01 9 1 2 Part Connector Color/Approval **PCB Strip** Pitch Code Color Connector 01 = 3mm

Approval White UL Approved



16



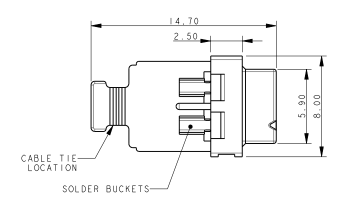
NOTES: Connectors are supplied with cable ties (see page 17). Covers/Latches are sold separately (see pages 15-16 for ordering codes).

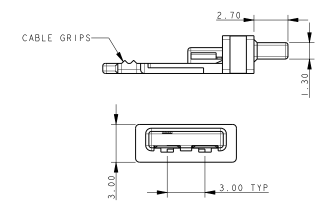
Certification: UL File #E90723





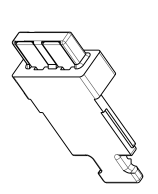
# PLUG WIRED 2 WAY 2 PART 9159 LIGHTING CONNECTOR

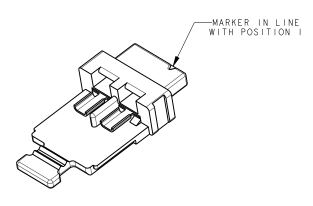


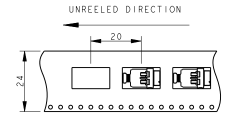


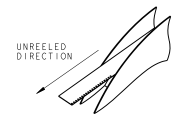
#### NOTES:

- 1. FOR MORE INFORMATION REFER TO PRODUCT SPEC 201-01-119.
- CABLE TIE SUPPLIED FOR WIRE RETENTION, ATTACHED TO EACH REEL. SPARES CAN BE ORDERED, REFER TO PAGE 17.
- 3. DIMENSIONS ARE REFERENCE DIMENSIONS UNLESS TOLERANCED.
- 4. INSULATOR MATERIAL: NYLON 46. COLOR REFER TO PAGE 9.
- 5. CONTACT MATERIAL: COPPER ALLOY, SELECTIVE GOLD OVER NICKEL TIN PLATED ON TAILS.
- 6. PACKING IN TAPE AND REEL, QUANTITY PER REEL 700.
- 7. FOR ACCESSORY COVERS AND LATCHES REFER TO PAGES 15 AND 16.





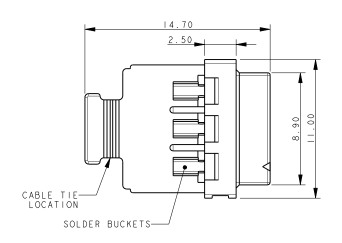


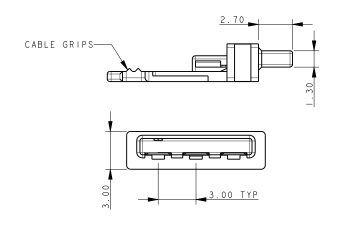






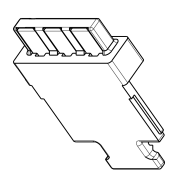
# PLUG WIRED 3 WAY 2 PART 9159 LIGHTING CONNECTOR

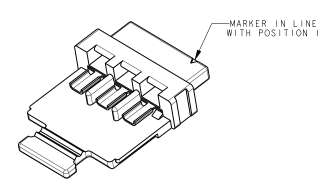


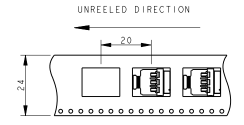


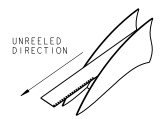
#### **NOTES**

- 1. FOR MORE INFORMATION REFER TO PRODUCT SPEC 201-01-119.
- 2. CABLE TIE SUPPLIED FOR WIRE RETENTION, ATTACHED TO EACH REEL. SPARES CAN BE ORDERED, REFER TO PAGE 17.
- 3. DIMENSIONS ARE REFERENCE DIMENSIONS UNLESS TOLERANCED.
- 4. INSULATOR MATERIAL: NYLON 46. COLOR REFER TO PAGE 9.
- 5. CONTACT MATERIAL: COPPER ALLOY, SELECTIVE GOLD OVER NICKEL TIN PLATED ON TAILS.
- 6. PACKING IN TAPE AND REEL, QUANTITY PER REEL 700.
- 7. FOR ACCESSORY COVERS AND LATCHES REFER TO PAGES 15 AND 16.





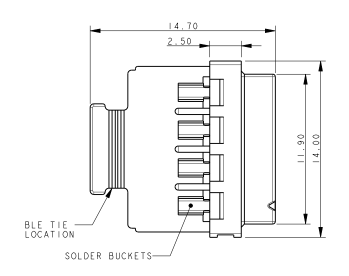


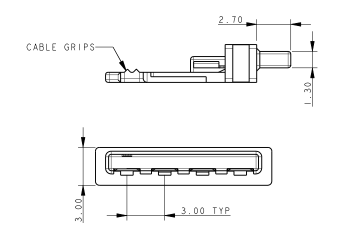






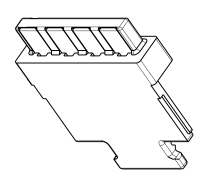
# PLUG WIRED 4 WAY 2 PART 9159 LIGHTING CONNECTOR

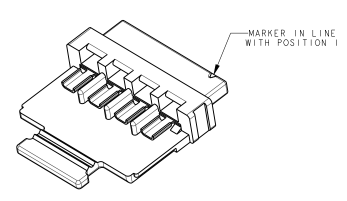


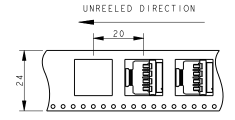


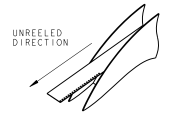
#### NOTES:

- 1. FOR MORE INFORMATION REFER TO PRODUCT SPEC 201-01-119.
- CABLE TIE SUPPLIED FOR WIRE RETENTION, ATTACHED TO EACH REEL. SPARES CAN BE ORDERED, REFER TO PAGE 17.
- 3. DIMENSIONS ARE REFERENCE DIMENSIONS UNLESS TOLERANCED.
- 4. INSULATOR MATERIAL: NYLON 46. COLOR REFER TO PAGE 9.
- 5. CONTACT MATERIAL: COPPER ALLOY, SELECTIVE GOLD OVER NICKEL TIN PLATED ON TAILS.
- 6. PACKING IN TAPE AND REEL, QUANTITY PER REEL 700.
- 7. FOR ACCESSORY COVERS AND LATCHES REFER TO PAGES 15 AND 16.





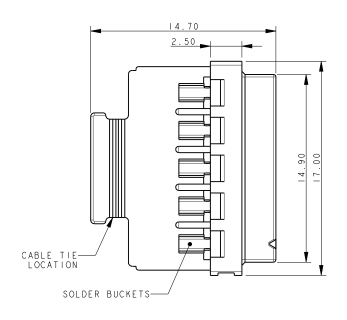


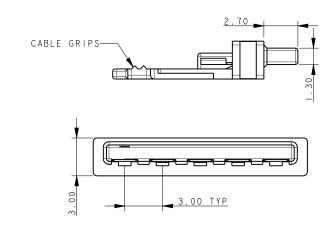






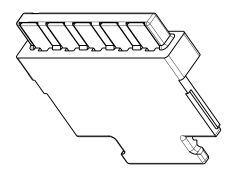
# PLUG WIRED 5 WAY 2 PART 9159 LIGHTING CONNECTOR

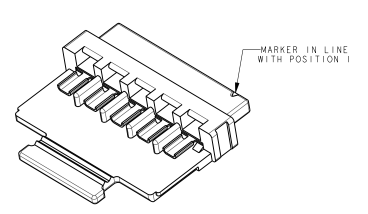


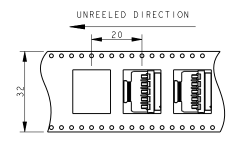


#### NOTES:

- 1. FOR MORE INFORMATION REFER TO PRODUCT SPEC 201-01-119.
- CABLE TIE SUPPLIED FOR WIRE RETENTION, ATTACHED TO EACH REEL. SPARES CAN BE ORDERED, REFER TO PAGE 17.
- 3. DIMENSIONS ARE REFERENCE DIMENSIONS UNLESS TOLERANCED.
- 4. INSULATOR MATERIAL: NYLON 46. COLOR REFER TO PAGE 9.
- 5. CONTACT MATERIAL: COPPER ALLOY, SELECTIVE GOLD OVER NICKEL TIN PLATED ON TAILS.
- 6. PACKING IN TAPE AND REEL, QUANTITY PER REEL 700.
- 7. FOR ACCESSORY COVERS AND LATCHES REFER TO PAGES 15 AND 16.





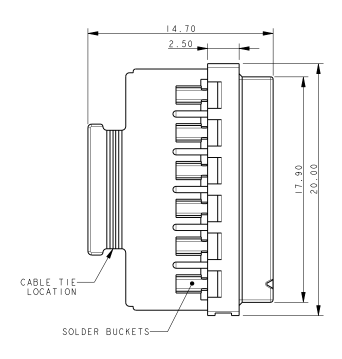


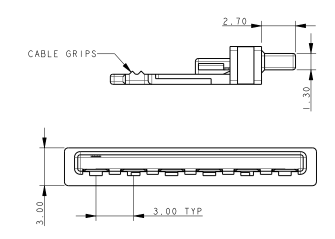






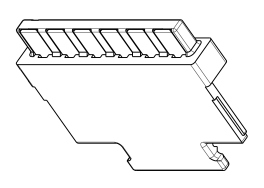
# PLUG WIRED 6 WAY 2 PART 9159 LIGHTING CONNECTOR

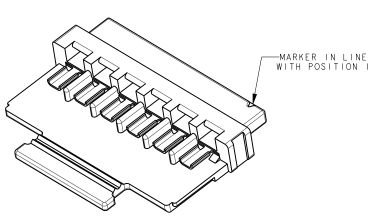


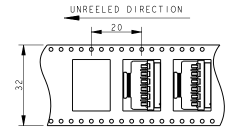


#### NOTES:

- 1. FOR MORE INFORMATION REFER TO PRODUCT SPEC 201-01-119.
- CABLE TIE SUPPLIED FOR WIRE RETENTION, ATTACHED TO EACH REEL. SPARES CAN BE ORDERED. REFER TO PAGE 17.
- 3. DIMENSIONS ARE REFERENCE DIMENSIONS UNLESS TOLERANCED.
- 4. INSULATOR MATERIAL: NYLON 46. COLOR REFER TO PAGE 9.
- 5. CONTACT MATERIAL: COPPER ALLOY, SELECTIVE GOLD OVER NICKEL TIN PLATED ON TAILS.
- 6. PACKING IN TAPE AND REEL, QUANTITY PER REEL 700.
- 7. FOR ACCESSORY COVERS AND LATCHES REFER TO PAGES 15 AND 16.











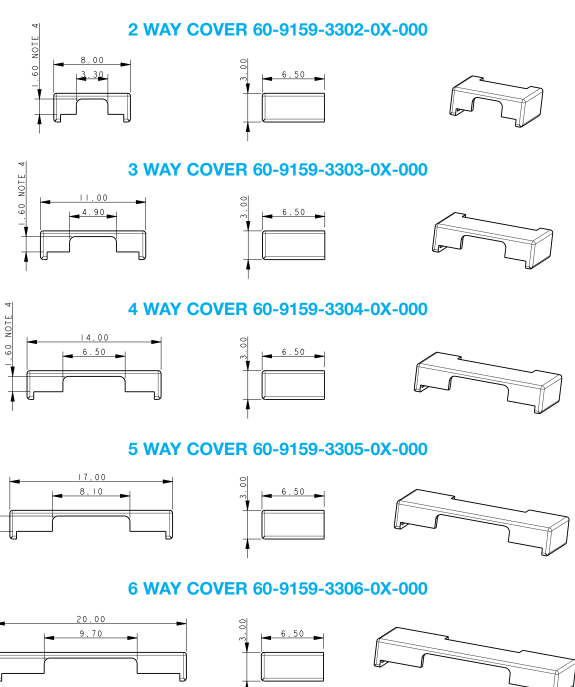
NOTE

09

60 NOTE



# PLUG WIRED COVERS ACCESSORY NOT SUPPLIED WITH CONNECTOR ASSEMBLY



#### **NOTES**

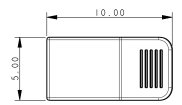
- 1. COVER (SLIDE ON) AVAILABLE TO PROTECT CABLE ENTRY.
- 2. OPTION COMPONENT. ORDER SEPARATELY.
- 3. PACKED IN BAGS, 1400 PIECES PER BAG.
- 4. MAXIMUM OUTER WIRE SIZE, 1.6MM DIAMETER INSULATION.
- 5. MATERIAL: GLASS FILLED NYLON 46. COLOR REFER TO PAGE 9.
- ${\it 6. \,\, COLOR \,\, OPTIONS \,\, SEE \,\, PAGE \,\, 9.}$
- 7. ALL DIMENSIONS ARE REFERENCED DIMENSIONS.
- 8. TO BE ASSEMBLED BEFORE CABLE TIE.





# PLUG WIRED LATCHES ACCESSORY NOT SUPPLIED WITH CONNECTOR ASSEMBLY

### LATCH 60-9159-3402-0X-000 USED ON 2, 4 AND 6 WAY ASSEMBLIES

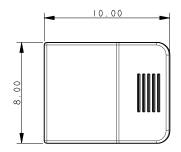






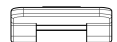


### LATCH 60-9159-3403-0X-000 USED ON 3 AND 5 WAY ASSEMBLIES









#### NOTES:

- 1. LATCH AVAILABLE TO RETAIN MATED PLUG.
- 2. OPTIONAL COMPONENT, ORDER SEPARATELY. SEE PAGE 17.
- 3. PACKAGED IN BAGS, 1400 PIECES PER BAG.
- 4. MATERIAL: GLASS FILLED NYLON 46. COLOR REFER TO PAGE 9.
- 5. ALL DIMENSIONS ARE REFERENCED DIMENSIONS.
- 6. TO BE ASSEMBLED BEFORE COVER.



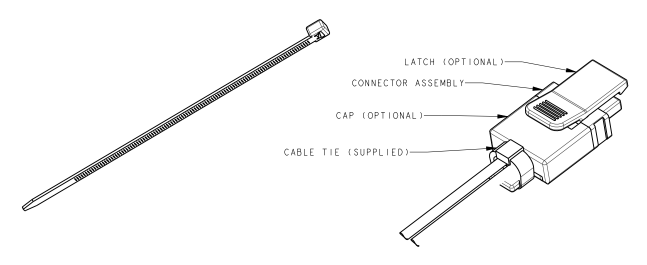


#### **PLUG WIRED ACCESSORY ORDERING CODES**

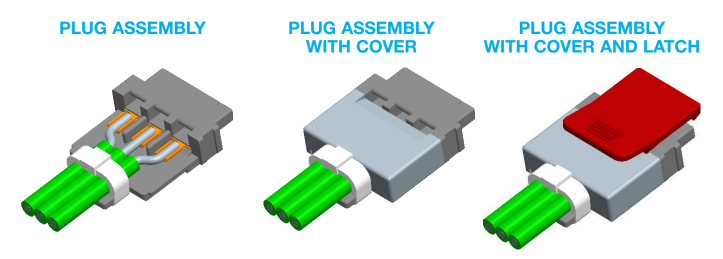
Connector Assembly	Optional Components	
Part Number	Cover (see page 15)	Latch (see page 16)
11-9159-002-101-916	60-9159-3302-09-000	60-9159-3402-09-000
11-9159-003-101-916	60-9159-3303-09-000	60-9159-3403-09-000
11-9159-004-101-916	60-9159-3304-09-000	60-9159-3402-09-000
11-9159-005-101-916	60-9159-3305-09-000	60-9159-3403-09-000
11-9159-006-101-916	60-9159-3306-09-000	60-9159-3402-09-000

#### **CABLE TIE**

Supplied in bags with each reel of connector assemblys. Color White. For additional ties order code 90-2211-7092-00-000. Packed in bags, 700 pieces per bag.



#### **PLUG WIRED 3 ASSEMBLY OPTIONS**



### **Vertical Plug: BTB**

#### 13-9159





AVX developed the 9159 Series of SMT connectors for co-planar PCB mating for the challenging Solid State Lighting (SSL) market. These connectors needed to be small, low in height, carry up to 5 Amps/contact and then function up to 125C for extended periods. This application has been very unique to the SSL market where PCB's are stacked end-to-end to create linear strip lighting in everything from office to transportation applications where products are exposed to harsh mechanical and environmental environments.

This vertical plug connector opens up the spectrum to include all commercial, industrial and transportation applications requiring perpendicular PCB mating and latching Wire-to-Board cabled sockets with an already proven connector system. With sizes from 2p-6p, these gold plated contacts mate with high spring force beryllium copper receptacle connectors.

#### **APPLICATIONS**

- Allows assembly of PCB's at right angles
- Accepts 24-9159 IDC wired/cabled socket
- Reference application notes 201-01-123
- Reference Product Specification 201-01-119

00X

#### FEATURES AND BENEFITS

- Single sided SMT RoHS solder attachment
- Centrally located pick & place cap for easy placement
- Gold plated BeCu contact system for high reliability in harsh environments
- Available in white: supports SSL market preferences

#### **ELECTRICAL**

• Current Rating: 5 Amps / Contact

Voltage Rating: 125 VAC

#### **ENVIRONMENTAL**

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

#### **MECHANICAL**

• Insulator Material: Nylon: UL94VO

• Contact Material: BeCu / Phos Bronze

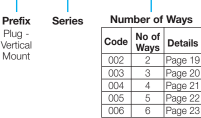
• Plating: Gold / Tin over Nickel

• Durability: 10 Cycles

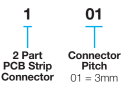
#### **HOW TO ORDER**

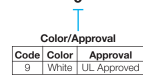
9159

13











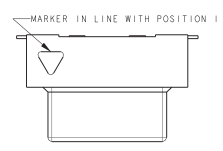
Certification: UL File #E90723





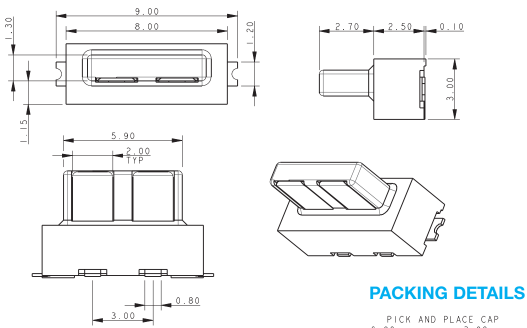


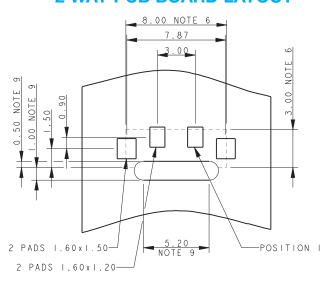
### PLUG – VERTICAL MOUNT 2 WAY 2 PART PCB STRIP CONNECTOR

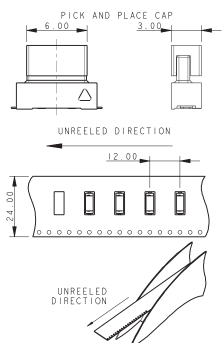


#### NOTES:

- 1. FOR FULL PRODUCT SPECIFICATION STANDARD CONNECTORS REFER TO ELCO SPEC 201-01-119, UL COMPONENTS REFER TO ELCO SPEC 201-01-119UL. FOR APPLICATION NOTES REFER TO 201-01-123.
- 2. GENERAL TOLERANCE ±0.20 UNLESS TOLERANCED.
- 3. INSULATOR MATERIAL: NYLON 46, UL94 V-0, COLOR REFER TO PAGE 18.
- 4. CONTACT MATERIAL: COPPER ALLOY, SELECTIVE GOLD OVER NICKEL, TIN PLATE ON TAILS.
- 5. BRACKETS: COPPER ALLOY, TIN PLATED.
- 6. OUTLINE OF CONNECTOR.
- 7. PACKING IN TAPE AND REEL, QUANTITY PER REEL 700.
- 8. PICK AND PLACE CAP TO BE REMOVED AFTER USE.
- 9. OPTIONAL SLOT: ONLY REQUIRED WHEN SOCKET HAS A LATCH, RADIUS ON ENDS OPTIONAL.



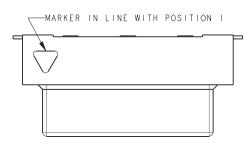






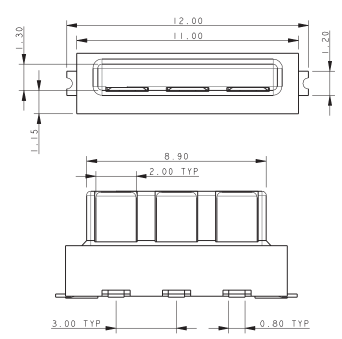


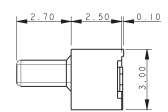
# PLUG – VERTICAL MOUNT 3 WAY 2 PART PCB STRIP CONNECTOR

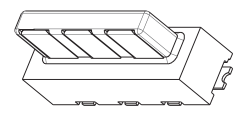


#### NOTES:

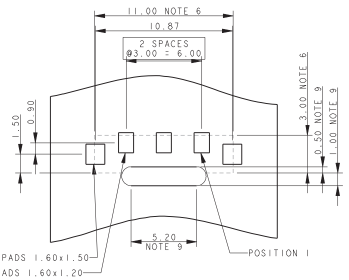
- 1. FOR FULL PRODUCT SPECIFICATION STANDARD CONNECTORS REFER TO ELCO SPEC 201-01-119, UL COMPONENTS REFER TO ELCO SPEC 201-01-119UL. FOR APPLICATION NOTES REFER TO 201-01-123.
- 2. GENERAL TOLERANCE ±0.20 UNLESS TOLERANCED.
- 3. INSULATOR MATERIAL: NYLON 46, UL94 V-0, COLOR REFER TO PAGE 18.
- 4. CONTACT MATERIAL: COPPER ALLOY, SELECTIVE GOLD OVER NICKEL, TIN PLATE ON TAILS.
- 5. BRACKETS: COPPER ALLOY, TIN PLATED.
- 6. OUTLINE OF CONNECTOR.
- 7. PACKING IN TAPE AND REEL, QUANTITY PER REEL 700.
- 8. PICK AND PLACE CAP TO BE REMOVED AFTER USE.
- 9. OPTIONAL SLOT: ONLY REQUIRED WHEN SOCKET HAS A LATCH, RADIUS ON ENDS OPTIONAL.



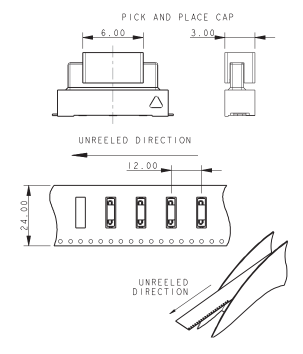




### 3 WAY PCB BOARD LAYOUT

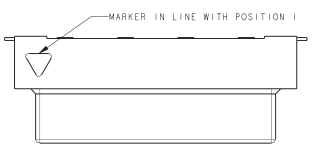


#### **PACKING DETAILS**



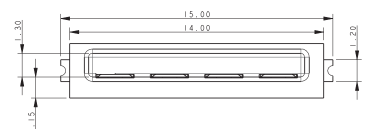


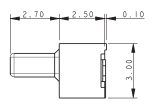
### **PLUG - VERTICAL MOUNT 4 WAY 2 PART PCB STRIP CONNECTOR**

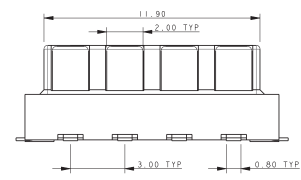


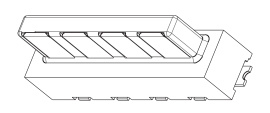
#### NOTES:

- 1. FOR FULL PRODUCT SPECIFICATION STANDARD CONNECTORS REFER TO ELCO SPEC 201-01-119, UL COMPONENTS REFER TO ELCO SPEC 201-01-119UL, FOR APPLICATION NOTES REFER TO 201-01-123.
- 2. GENERAL TOLERANCE ±0.20 UNLESS TOLERANCED.
- 3. INSULATOR MATERIAL: NYLON 46, UL94 V-0, COLOR REFER TO PAGE 18.
- 4. CONTACT MATERIAL: COPPER ALLOY, SELECTIVE GOLD OVER NICKEL, TIN PLATE
- 5. BRACKETS: COPPER ALLOY, TIN PLATED.
- 6. OUTLINE OF CONNECTOR.
- 7. PACKING IN TAPE AND REEL, QUANTITY PER REEL 700.
- 8. PICK AND PLACE CAP TO BE REMOVED AFTER USE.
- 9. OPTIONAL SLOT: ONLY REQUIRED WHEN SOCKET HAS A LATCH, RADIUS ON ENDS OPTIONAL.



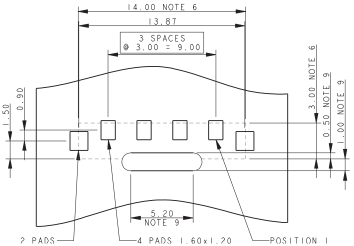


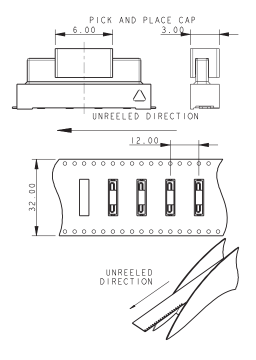




#### **PACKING DETAILS**

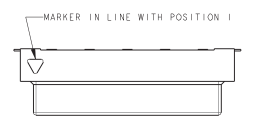
### 14.00 NOTE 6 13.87





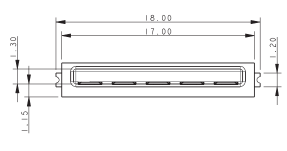


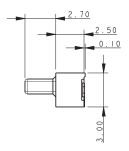
### PLUG – VERTICAL MOUNT 5 WAY 2 PART PCB STRIP CONNECTOR

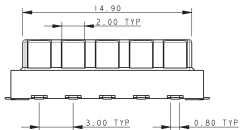


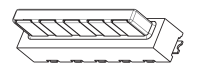
#### NOTES:

- 1. FOR FULL PRODUCT SPECIFICATION STANDARD CONNECTORS REFER TO ELCO SPEC 201-01-119, UL COMPONENTS REFER TO ELCO SPEC 201-01-119UL. FOR APPLICATION NOTES REFER TO 201-01-123.
- 2. GENERAL TOLERANCE ±0.20 UNLESS TOLERANCED.
- 3. INSULATOR MATERIAL: NYLON 46, UL94 V-0, COLOR REFER TO PAGE 18.
- 4. CONTACT MATERIAL: COPPER ALLOY, SELECTIVE GOLD OVER NICKEL, TIN PLATE ON TAILS.
- 5. BRACKETS: COPPER ALLOY, TIN PLATED.
- 6. OUTLINE OF CONNECTOR.
- 7. PACKING IN TAPE AND REEL, QUANTITY PER REEL 700.
- 8. PICK AND PLACE CAP TO BE REMOVED AFTER USE.
- 9. OPTIONAL SLOT: ONLY REQUIRED WHEN SOCKET HAS A LATCH, RADIUS ON ENDS OPTIONAL.

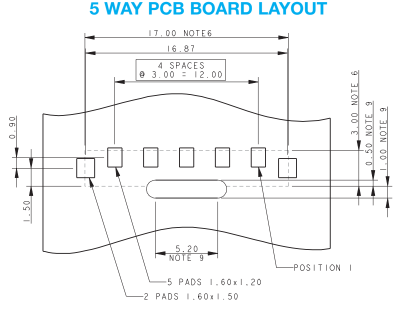


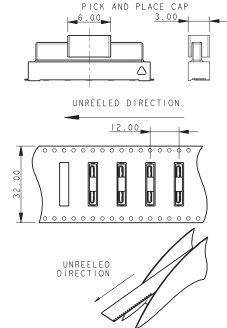






### PI



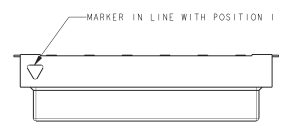


**PACKING DETAILS** 



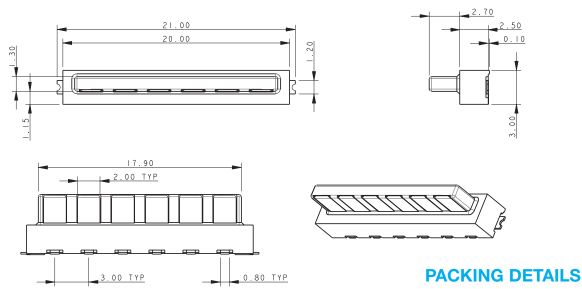


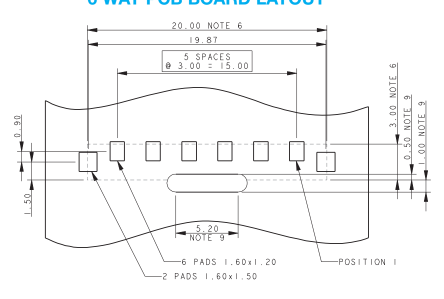
### PLUG – VERTICAL MOUNT 6 WAY 2 PART PCB STRIP CONNECTOR

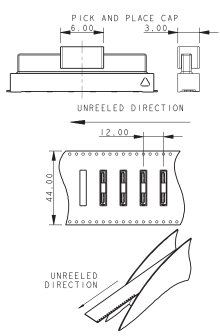


#### NOTES:

- FOR FULL PRODUCT SPECIFICATION STANDARD CONNECTORS REFER TO ELCO SPEC 201-01-119, UL COMPONENTS REFER TO ELCO SPEC 201-01-119UL. FOR APPLICATION NOTES REFER TO 201-01-123.
- 2. GENERAL TOLERANCE ±0.20 UNLESS TOLERANCED.
- 3. INSULATOR MATERIAL: NYLON 46, UL94 V-0, COLOR REFER TO PAGE 18.
- 4. CONTACT MATERIAL: COPPER ALLOY, SELECTIVE GOLD OVER NICKEL, TIN PLATE ON TAILS.
- 5. BRACKETS: COPPER ALLOY, TIN PLATED.
- 6. OUTLINE OF CONNECTOR.
- 7. PACKING IN TAPE AND REEL, QUANTITY PER REEL 700.
- 8. PICK AND PLACE CAP TO BE REMOVED AFTER USE.
- 9. OPTIONAL SLOT: ONLY REQUIRED WHEN SOCKET HAS A LATCH, RADIUS ON ENDS OPTIONAL.





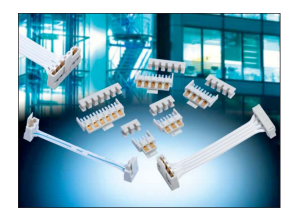




### **IDC Plug: WTB**

#### 14-9159





AVX developed the 9159 Series of SMT connectors for co-planar PCB mating for the challenging Solid State Lighting (SSL) market. These connectors needed to be small, low in height, carry up to 5 Amps/contact and then function up to 125C for extended periods. This application has been very unique to the SSL market where PCB's are stacked end-to-end to create linear strip lighting in everything from office to transportation applications where products are exposed to harsh mechanical and environmental environments.

The IDC cable plug connector allows for 22-24AWG discrete or cabled wires to be easily and reliability terminated into a 9159 standard interface socket connector. This will allow power and signals to be connectors onto a PCB socket connector while providing positive latching. The wire assembly support block allows for 2 through 6 wires to be terminated all in one step with any standard bench top press. IDC covers provide both through (daisy chain applications) and wire stop termination options.

#### **APPLICATIONS**

- Provides Wire-to-Board capabilities to standard 9159 2-Piece connector system
- In conjunction with the IDC socket WTB connector (24-9159), these connectors provide maximum flexibility to bring power and signal wires onto or off of any board level 9159 connector

1

2 Part

PCB Strip

Connector

2 Part

Wired IDC

Strip

Connector

- Reference application notes 201-01-123
- Reference Product Specification 201-01-119

#### **FEATURES AND BENEFITS**

- Mates with standard 9159 horizontal socket, keeping same BTB connector system
- Economical and reliable IDC wire termination
- Gold plated BeCu contact system for high reliability in harsh environments
- Integrally molded latch offers positive latching after mating

#### **ELECTRICAL**

• Current Rating: 5 Amps / Contact

• Voltage Rating: 125 VAC

#### **ENVIRONMENTAL**

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

#### **MECHANICAL**

• Insulator Material: Nylon: UL94VO

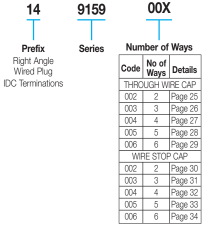
• Contact Material: Phosphor Bronze

• Plating: Gold / Tin over Nickel

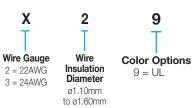
• Durability: 10 Cycles

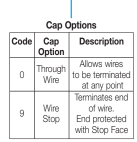
X

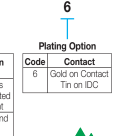
#### **HOW TO ORDER**



Certification: UL File #E90723





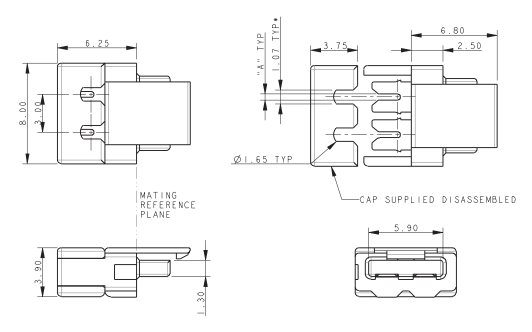






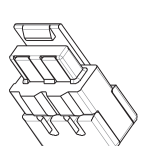


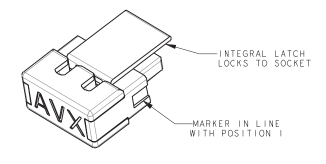
#### PLUG-WIRED - 2 WAY THROUGH WIRE CAP



#### NOTES:

- 1. FOR MORE INFORMATION REFER TO PRODUCT SPEC 201-01-119. FOR WIRE ASSEMBLY REFER TO APPLICATION NOTES 201-01-123.
- 2. THROUGH WIRE CAP, FOR TERMINATION OF WIRE IN ANY POSITION.
- 3. CAP ACTS AS WIRE ASSEMBLY TOOL. WIRE PREFIT TO CAP, NARROW SLOT TO GRIP WIRE, PERMANENT ASSEMBLY.
- 4. GENERAL TOLERANCE ±0.20 UNLESS SPECIFIED.
- 5. INSULATOR MATERIAL: NYLON 46, GLASS FILLED, UL94 V-0. COLOR REFER TO PAGE 24.
- 6. CONTACT MATERIAL: COPPER ALLOY, PLATING NICKEL BASE ALL OVER, GOLD ON CONTACT, TIN ON IDC.
- 7. PACKING IN TAPE AND REEL. QTY PER REEL 700, POCKET CONTAINS 1 CONNECTOR AND 1 CAP.
- 8. WIRE GAUGE OPTIONS, SEE TABLE.
- 9. ASSEMBLY AIDS, REFER TO PAGE 35.





Code

(Page 24)

122

132

Dimension A

0.47

0.37

Wire Gauge

22AWG

(Stranded Wire)

24AWG

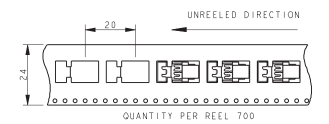
(Standed Wire)

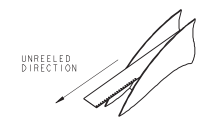
Wire Insulation

Diameter

1.10 to 1.60

1.10 to 1.60









Wire Insulation

Diameter

1.10 to 1.60

1.10 to 1.60

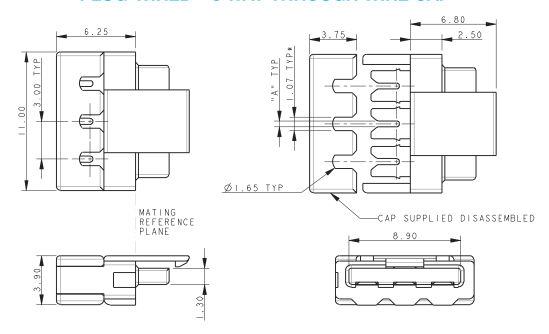
Dimension A

0.47

(Page 24)

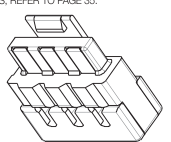
122

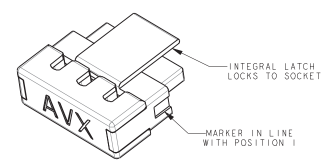
#### PLUG-WIRED - 3 WAY THROUGH WIRE CAP



#### NOTES:

- 1. FOR MORE INFORMATION REFER TO PRODUCT SPEC 201-01-119. FOR WIRE ASSEMBLY REFER TO APPLICATION NOTES 201-01-123.
- 2. THROUGH WIRE CAP, FOR TERMINATION OF WIRE IN ANY POSITION.
- 3. CAP ACTS AS WIRE ASSEMBLY TOOL. WIRE PREFIT TO CAP, NARROW SLOT TO GRIP WIRE, PERMANENT ASSEMBLY.
- 4. GENERAL TOLERANCE ±0.20 UNLESS SPECIFIED.
- 5. INSULATOR MATERIAL: NYLON 46, GLASS FILLED, UL94 V-0. COLOR REFER TO PAGE 24.
- 6. CONTACT MATERIAL: COPPER ALLOY, PLATING NICKEL BASE ALL OVER, GOLD ON CONTACT, TIN ON IDC.
- 7. PACKING IN TAPE AND REEL, QTY PER REEL 700, POCKET CONTAINS 1 CONNECTOR AND 1 CAP.
- 8. WIRE GAUGE OPTIONS, SEE TABLE.
- 9. ASSEMBLY AIDS, REFER TO PAGE 35.





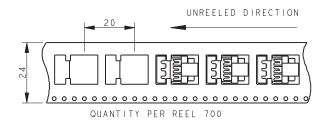
Wire Gauge

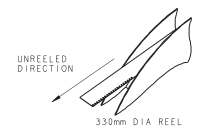
22AWG

(Stranded Wire)

24AWG

(Standed Wire)

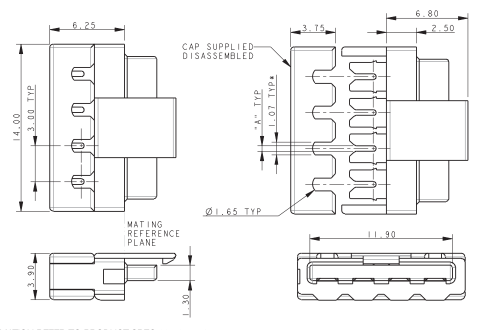






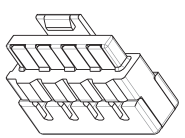


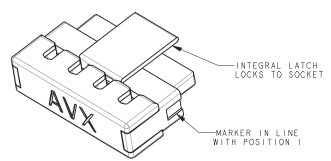
#### PLUG-WIRED - 4 WAY THROUGH WIRE CAP



#### NOTES:

- 1. FOR MORE INFORMATION REFER TO PRODUCT SPEC 201-01-119. FOR WIRE ASSEMBLY REFER TO APPLICATION NOTES 201-01-123.
- 2. THROUGH WIRE CAP, FOR TERMINATION OF WIRE IN ANY POSITION.
- 3. CAP ACTS AS WIRE ASSEMBLY TOOL. WIRE PREFIT TO CAP, NARROW SLOT TO GRIP WIRE, PERMANENT ASSEMBLY.
- 4. GENERAL TOLERANCE ±0.20 UNLESS SPECIFIED.
- 5. INSULATOR MATERIAL: NYLON 46, GLASS FILLED, UL94 V-0. COLOR REFER TO PAGE 24.
- 6. CONTACT MATERIAL: COPPER ALLOY, PLATING NICKEL BASE ALL OVER, GOLD ON CONTACT, TIN ON IDC.
- 7. PACKING IN TAPE AND REEL, QTY PER REEL 700, POCKET CONTAINS 1 CONNECTOR AND 1 CAP.
- 8. WIRE GAUGE OPTIONS, SEE TABLE.
- 9. ASSEMBLY AIDS, REFER TO PAGE 35.





Wire Gauge

22AWG

(Stranded Wire)

24AWG

(Standed Wire)

Code

(Page 24)

122

Dimension A

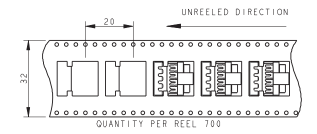
0.47

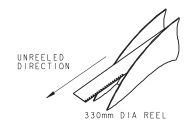
Wire Insulation

Diameter

1.10 to 1.60

1.10 to 1.60









Wire Insulation

Diameter

1.10 to 1.60

1.10 to 1.60

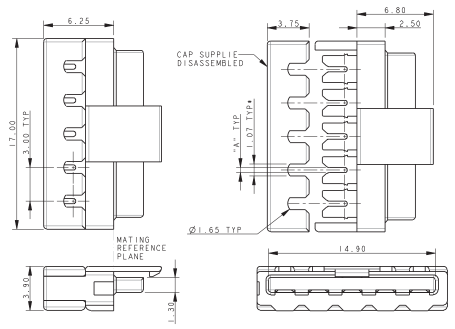
Dimension A

0.47

(Page 24)

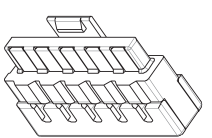
122

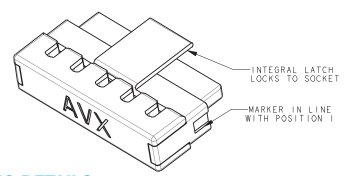
#### PLUG-WIRED - 5 WAY THROUGH WIRE CAP



#### NOTES:

- 1. FOR MORE INFORMATION REFER TO PRODUCT SPEC 201-01-119. FOR WIRE ASSEMBLY REFER TO APPLICATION NOTES 201-01-123.
- 2. THROUGH WIRE CAP, FOR TERMINATION OF WIRE IN ANY POSITION.
- CAP ACTS AS WIRE ASSEMBLY TOOL. WIRE PREFIT TO CAP, NARROW SLOT TO GRIP WIRE, PERMANENT ASSEMBLY.
- 4. GENERAL TOLERANCE ±0.20 UNLESS SPECIFIED.
- 5. INSULATOR MATERIAL: NYLON 46, GLASS FILLED, UL94 V-0. COLOR REFER TO PAGE 24.
- 6. CONTACT MATERIAL: COPPER ALLOY, PLATING NICKEL BASE ALL OVER, GOLD ON CONTACT, TIN ON IDC.
- 7. PACKING IN TAPE AND REEL. QTY PER REEL 700, POCKET CONTAINS 1 CONNECTOR AND 1 CAP.
- 8. WIRE GAUGE OPTIONS, SEE TABLE.
- 9. ASSEMBLY AIDS, REFER TO PAGE 35.





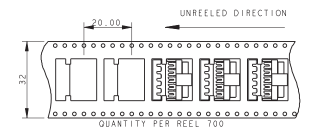
Wire Gauge

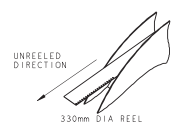
22AWG

(Stranded Wire)

24AWG

(Standed Wire)

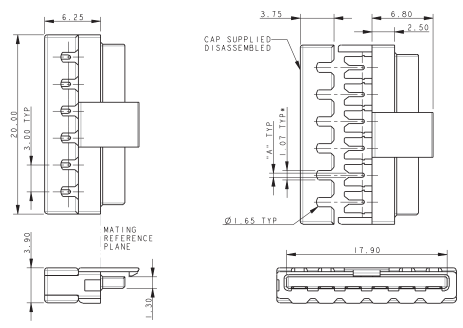






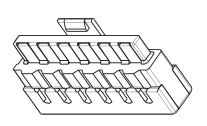


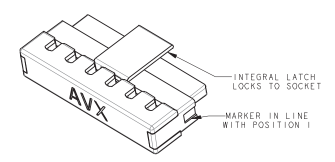
#### PLUG-WIRED - 6 WAY THROUGH WIRE CAP



#### NOTES:

- 1. FOR MORE INFORMATION REFER TO PRODUCT SPEC 201-01-119. FOR WIRE ASSEMBLY REFER TO APPLICATION NOTES 201-01-123.
- 2. THROUGH WIRE CAP, FOR TERMINATION OF WIRE IN ANY POSITION.
- 3. CAP ACTS AS WIRE ASSEMBLY TOOL. WIRE PREFIT TO CAP, NARROW SLOT TO GRIP WIRE, PERMANENT ASSEMBLY.
- 4. GENERAL TOLERANCE ±0.20 UNLESS SPECIFIED.
- 5. INSULATOR MATERIAL: NYLON 46, GLASS FILLED, UL94 V-0. COLOR REFER TO PAGE 24.
- 6. CONTACT MATERIAL: COPPER ALLOY, PLATING NICKEL BASE ALL OVER, GOLD ON CONTACT, TIN ON IDC.
- 7. PACKING IN TAPE AND REEL, QTY PER REEL 700, POCKET CONTAINS 1 CONNECTOR AND 1 CAP.
- 8. WIRE GAUGE OPTIONS, SEE TABLE.
- 9. ASSEMBLY AIDS, REFER TO PAGE 35.





Code

(Page 24)

122

Dimension A

0.47

Wire Gauge

22AWG

(Stranded Wire)

24AWG

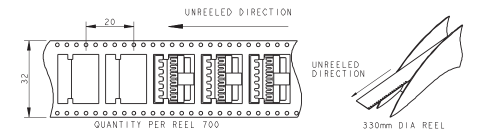
(Standed Wire)

Wire Insulation

Diameter

1.10 to 1.60

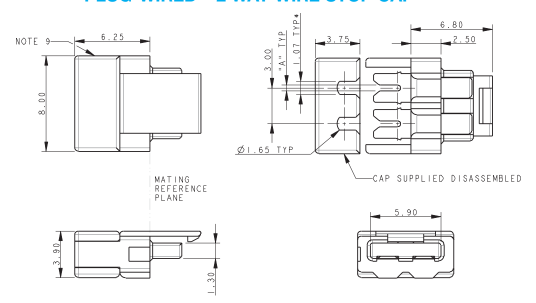
1.10 to 1.60







#### PLUG-WIRED - 2 WAY WIRE STOP CAP

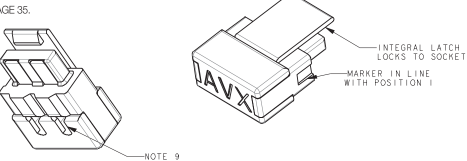


#### NOTES:

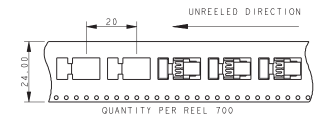
- FOR MORE INFORMATION REFER TO PRODUCT SPEC 201-01-119.
   FOR WIRE ASSEMBLY REFER TO APPLICATION NOTES 201-01-123.
- 2. WIRE STOP CAP, WITH STOP FACE O ONE SIDE TO PROTECT END OF WIRE.
- CAP ACTS AS WIRE ASSEMBLY TOOL. WIRE PREFIT TO CAP, NARROW SLOT TO GRIP WIRE, PERMANENT ASSEMBLY.
- 4. GENERAL TOLERANCE ±0.20 UNLESS SPECIFIED.
- 5. INSULATOR MATERIAL: NYLON 46, GLASS FILLED, UL94 V-0. COLOR REFER TO PAGE 24.
- 6. CONTACT MATERIAL: COPPER ALLOY, PLATING NICKEL BASE ALL OVER, GOLD ON CONTACT, TIN ON IDC.
- 7. PACKING IN TAPE AND REEL. QTY PER REEL 700, POCKET CONTAINS 1 CONNECTOR AND 1 CAP.
- 8. WIRE GAUGE OPTIONS, SEE TABLE.

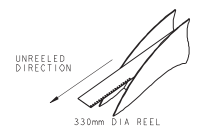
SHOWN WITH WIRE ENTRY FROM UNDERSIDE, CAP CAN BE ASSEMBLED FOR EITHER TOP OR UNDERSIDE WIRE ENTRY.

10. ASSEMBLY AIDS, REFER TO PAGE 35.



### PACKING DETAILS CAP AND CONNECTOR SUPPLIED TOGETHER (2 PARTS)





Code

(Page 24)

122

132

Dimension A

0.47

0.37

Wire Gauge

22AWG

(Stranded Wire)

24AWG

(Standed Wire)

Wire Insulation

Diameter

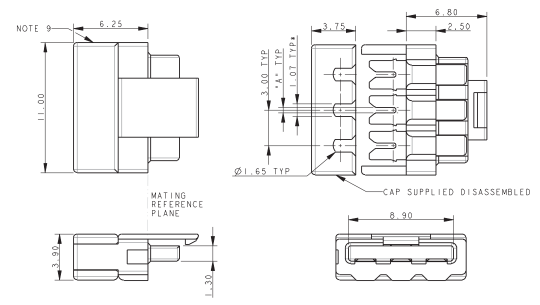
1.10 to 1.60

1.10 to 1.60





#### PLUG-WIRED - 3 WAY WIRE STOP CAP

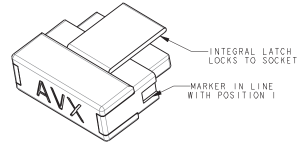


#### NOTES:

- FOR MORE INFORMATION REFER TO PRODUCT SPEC 201-01-119.
   FOR WIRE ASSEMBLY REFER TO APPLICATION NOTES 201-01-123.
- 2. WIRE STOP CAP, WITH STOP FACE O ONE SIDE TO PROTECT END OF WIRE.
- CAP ACTS AS WIRE ASSEMBLY TOOL. WIRE PREFIT TO CAP, NARROW SLOT TO GRIP WIRE, PERMANENT ASSEMBLY.
- 4. GENERAL TOLERANCE ±0.20 UNLESS SPECIFIED.
- 5. NSULATOR MATERIAL: NYLON 46, GLASS FILLED, UL94 V-0. COLOR REFER TO PAGE 24.
- 6. CONTACT MATERIAL: COPPER ALLOY, PLATING NICKEL BASE ALL OVER, GOLD ON CONTACT, TIN ON IDC.
- 7. PACKING IN TAPE AND REEL. QTY PER REEL 700, POCKET CONTAINS 1 CONNECTOR AND 1 CAP.
- 8. WIRE GAUGE OPTIONS, SEE TABLE.

 SHOWN WITH WIRE ENTRY FROM UNDERSIDE, CAP CAN BE ASSEMBLED FOR EITHER TOP OR UNDERSIDE WIRE ENTRY.





Wire Gauge

22AWG

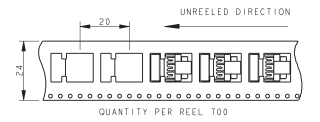
(Stranded Wire)

24AWG

(Standed Wire)

### PACKING DETAILS CAP AND CONNECTOR SUPPLIED TOGETHER (2 PARTS)

NOTE 9





Code

(Page 24)

122

132

Dimension A

0.47

0.37

Wire Insulation

Diameter

1.10 to 1.60

1.10 to 1.60





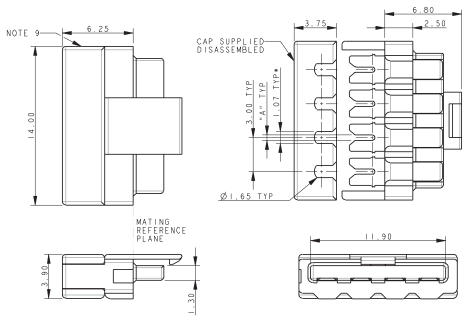
Wire Insulation

Diameter

1.10 to 1.60

1.10 to 1.60

#### PLUG-WIRED - 4 WAY WIRE STOP CAP

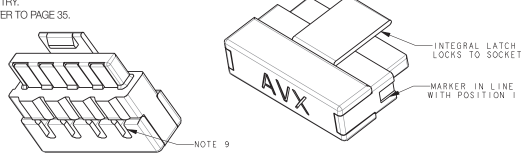


#### NOTES:

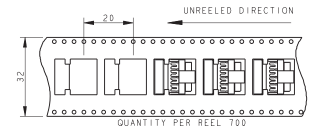
- 1. FOR MORE INFORMATION REFER TO PRODUCT SPEC 201-01-119. FOR WIRE ASSEMBLY REFER TO APPLICATION NOTES 201-01-123.
- 2. WIRE STOP CAP, WITH STOP FACE O ONE SIDE TO PROTECT END OF WIRE.
- CAP ACTS AS WIRE ASSEMBLY TOOL. WIRE PREFIT TO CAP, NARROW SLOT TO GRIP WIRE, PERMANENT ASSEMBLY.
- 4. GENERAL TOLERANCE ±0.20 UNLESS SPECIFIED.
- 5. INSULATOR MATERIAL: NYLON 46, GLASS FILLED, UL94 V-0. COLOR REFER TO PAGE 24.
- CONTACT MATERIAL: COPPER ALLOY, PLATING NICKEL BASE ALL OVER, GOLD ON CONTACT, TIN ON IDC.
- 7. PACKING IN TAPE AND REEL. QTY PER REEL 700, POCKET CONTAINS 1 CONNECTOR AND 1 CAP.
- 8. WIRE GAUGE OPTIONS, SEE TABLE.

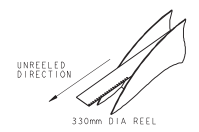
9. SHOWN WITH WIRE ENTRY FROM UNDERSIDE, CAP CAN BE ASSEMBLED FOR EITHER TOP OR UNDERSIDE WIRE ENTRY.

10. ASSEMBLY AIDS, REFER TO PAGE 35.



### PACKING DETAILS CAP AND CONNECTOR SUPPLIED TOGETHER (2 PARTS)





Code

122

(Page 24)

Dimension A

0.47

0.37

Wire Gauge

22AWG

(Stranded Wire)

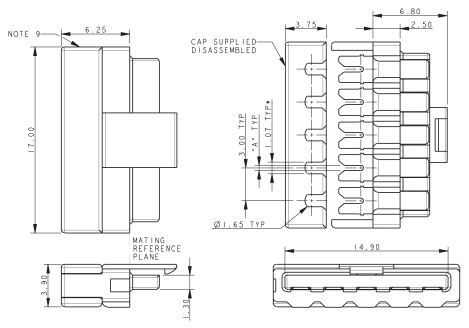
24AWG

(Standed Wire)





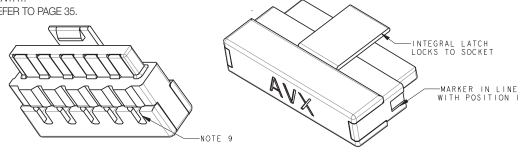
#### PLUG-WIRED - 5 WAY WIRE STOP CAP



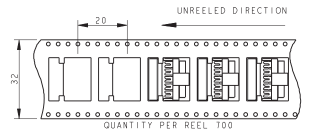
#### NOTES:

- 1. FOR MORE INFORMATION REFER TO PRODUCT SPEC 201-01-119. FOR WIRE ASSEMBLY REFER TO APPLICATION NOTES 201-01-123.
- 2. WIRE STOP CAP, WITH STOP FACE O ONE SIDE TO PROTECT END OF WIRE.
- 3. CAP ACTS AS WIRE ASSEMBLY TOOL. WIRE PREFIT TO CAP, NARROW SLOT TO GRIP WIRE, PERMANENT ASSEMBLY.
- 4. GENERAL TOLERANCE ±0.20 UNLESS SPECIFIED.
- 5. INSULATOR MATERIAL: NYLON 46, GLASS FILLED, UL94 V-0. COLOR REFER TO PAGE 24.
- 6. CONTACT MATERIAL: COPPER ALLOY, PLATING NICKEL BASE ALL OVER, GOLD ON CONTACT, TIN ON IDC.
- 7. PACKING IN TAPE AND REEL. QTY PER REEL 700, POCKET CONTAINS 1 CONNECTOR AND 1 CAP.
- 8. WIRE GAUGE OPTIONS, SEE TABLE.
- SHOWN WITH WIRE ENTRY FROM UNDERSIDE, CAP CAN BE ASSEMBLED FOR EITHER TOP OR UNDERSIDE WIRE ENTRY.





### PACKING DETAILS CAP AND CONNECTOR SUPPLIED TOGETHER (2 PARTS)





Code

122

(Page 24)

Dimension A

0.47

0.37

Wire Gauge

22AWG

(Stranded Wire)

24AWG

(Standed Wire)



Wire Insulation

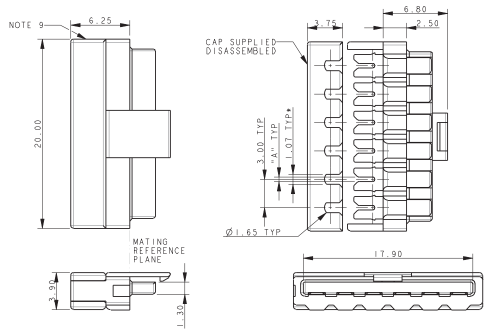
Diameter

1.10 to 1.60

1.10 to 1.60

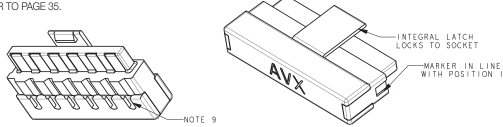


#### PLUG-WIRED - 6 WAY WIRE STOP CAP

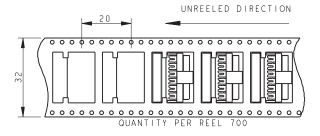


#### NOTES:

- 1. FOR MORE INFORMATION REFER TO PRODUCT SPEC 201-01-119. FOR WIRE ASSEMBLY REFER TO APPLICATION NOTES 201-01-123.
- 2. WIRE STOP CAP, WITH STOP FACE O ONE SIDE TO PROTECT END OF WIRE.
- CAP ACTS AS WIRE ASSEMBLY TOOL. WIRE PREFIT TO CAP, NARROW SLOT TO GRIP WIRE, PERMANENT ASSEMBLY.
- 4. GENERAL TOLERANCE ±0.20 UNLESS SPECIFIED.
- 5. INSULATOR MATERIAL: NYLON 46, GLASS FILLED, UL94 V-0. COLOR REFER TO PAGE 24.
- 6. CONTACT MATERIAL: COPPER ALLOY, PLATING NICKEL BASE ALL OVER, GOLD ON CONTACT, TIN ON IDC.
- 7. PACKING IN TAPE AND REEL. QTY PER REEL 700, POCKET CONTAINS 1 CONNECTOR AND 1 CAP.
- 8. WIRE GAUGE OPTIONS, SEE TABLE.
- SHOWN WITH WIRE ENTRY FROM UNDERSIDE, CAP CAN BE ASSEMBLED FOR EITHER TOP OR UNDERSIDE WIRE ENTRY.
- 10. ASSEMBLY AIDS, REFER TO PAGE 35.



### PACKING DETAILS CAP AND CONNECTOR SUPPLIED TOGETHER (2 PARTS)





Code

(Page 24)

122

Dimension A

0.47

0.37

Wire Gauge

22AWG

(Stranded Wire)

24AWG

(Standed Wire)

Wire Insulation

Diameter

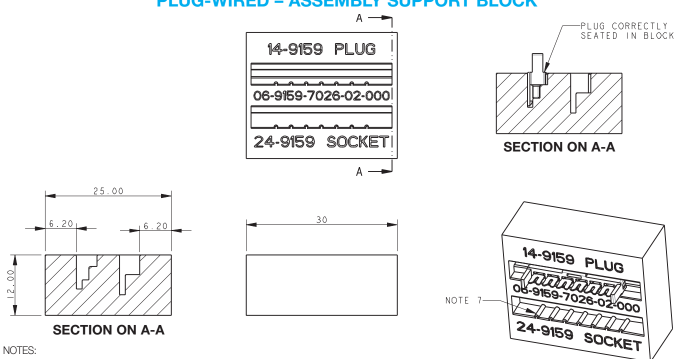
1.10 to 1.60

1.10 to 1.60



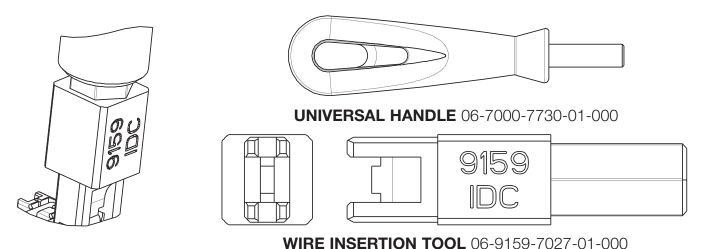


### PLUG-WIRED - ASSEMBLY SUPPORT BLOCK



- 1. BLOCK TO SUPPORT 9159 IDC WIRED CONNECTORS DURING ASSEMBLY OF CAP/WIRE.
- 2. PART NUMBER 06-9159-7026-01-000, MATERIAL ALUMINUM. PART NUMBER 06-9159-7026-02-000, MATERIAL NYLON 46.
- 3. CAN BE USED WITH EITHER THE PLUG OR SOCKET CONNECTORS, USE THE CORRECT SLOT AS IDENTIFIED.
- 4. FOR FULL WIRE ASSEMBLY DETAILS REFER TO APPLICATION NOTES 201-01-123.
- 5. ONLY A SIMPLE FLAT BOTTOMED TOOL REQUIRED TO PUSH THE CAP DOWN (NOT SUPPLIED.)
- 6. ALL DIMENSIONS ±0.20 UNLESS TOLERANCED.
- 7. 06-9159-7026-02-000 HAS RIBS TO HELP LOCATE CONTACT/INSULATOR SUB-ASSEMBLY.

#### PLUG-WIRED - WIRE INSERTION TOOL

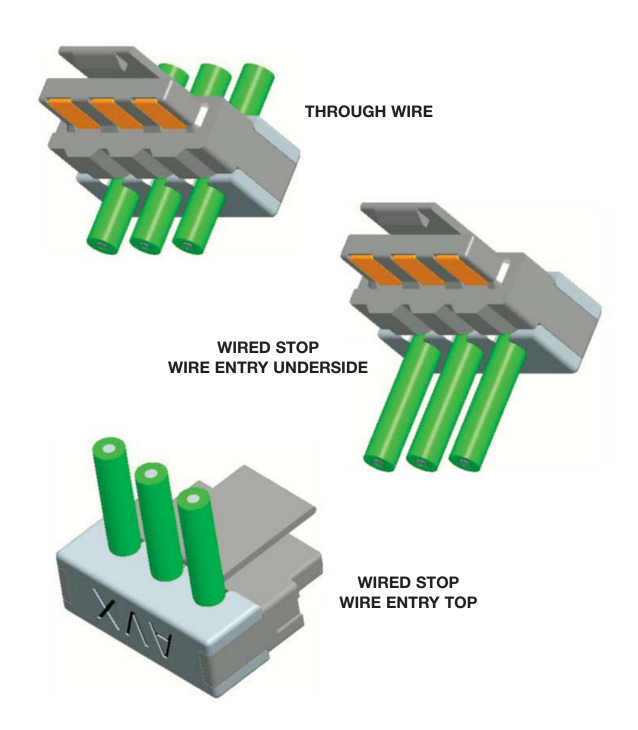


- 1. TOOL 06-9159-7027-01-000 TO INSERT WIRES INTO CAP.
- 2. FOR USE WITH UNIVERSAL HANDLE 06-7000-7720-01-000.
- 3. CAN BE USED WITH BOTH THROUGH WIRE AND WIRE STOP CAPS.
- 4. REFER TO APPLICATION NOTES 201-01-123 FOR FURTHER DETAILS.





## **PLUG-WIRED - ASSEMBLY**



## **Horizontal Socket: BTB**

20-9159





The 9159 series of Board-to-Board interconnect system allows two PCB's to be mated end-to-end creating strips of LED lighting. Designed specifically for the unique Solid State Lighting (SSL) market requiring coplanar (horizontal-to-horizontal) PCB mating with a 5 Amp current rating in the smallest package available. These single sided SMT connectors are perfect for both FR4 and metal boards where you need to butt the boards up together to minimize separation. Availably of both white and black insulation colors make them perfect for lighting as well as industrial applications. With sizes from 2p-6p, these high reliability connectors boast gold plated beryllium copper receptacle contacts for harsh environments.

#### **APPLICATIONS**

- Coplanar PCB mating in SSL products
- LED linear lighting strips
- Application Notes: refer to 201-01-123

### **FEATURES AND BENEFITS**

- Single sided SMT: supports FR4 and metal PCB's
- 5 Amp current rating: exceeds general market needs
- 5.5mm mated width: minimizes PCB space to decrease LED pitch
- Gold plated BeCu spring contacts: reliability for harsh environments
- Optional retaining clip: provides positive connector mating during vibration
- Available in white: supports SSL market preferences

## **ELECTRICAL**

• Current Rating: 5 Amps / Contact

9159

• Voltage Rating: 125 VAC

## **ENVIRONMENTAL**

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

## **MECHANICAL**

• Insulator Material: Nylon: VL94VO

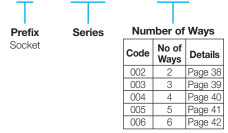
• Contact Material: BeCu / Phos Bronze

• Plating: Gold / Tin over Nickel

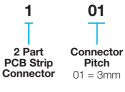
• Durability: 10 Cycles

## **HOW TO ORDER**

20



00X







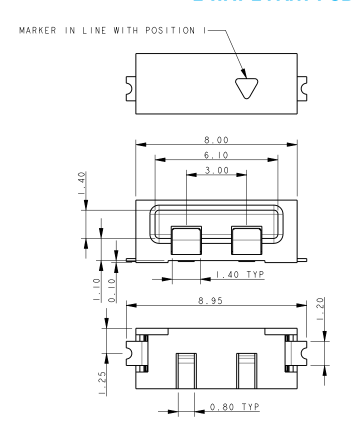


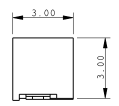
Certification: UL File #E90723

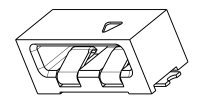




# SOCKET 2 WAY 2 PART PCB STRIP CONNECTOR

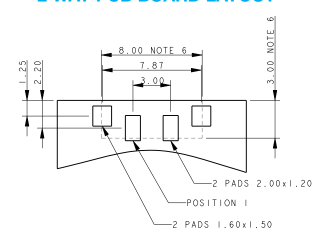


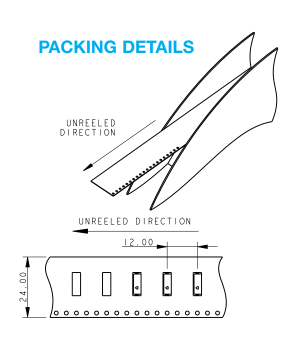




### NOTES:

- 1. FOR MORE INFORMATION REFER TO PRODUCT SPEC 201-01-119.
- 2. DIMENSIONS ARE REFERENCE DIMENSIONS UNLESS TOLERANCES.
- 3. INSULATOR MATERIAL: NYLON 46. COLOR REFER TO PAGE 37.
- 4. CONTACT MATERIAL: COPPER ALLOY, GOLD OVER NICKEL.
- 5. BRACKETS: COPPER ALLOY, TIN PLATED.
- 6. OUTLINE OF CONNECTOR.
- 7. PACKING TAPE AND REEL, QUANTITY 1400 PER REEL.

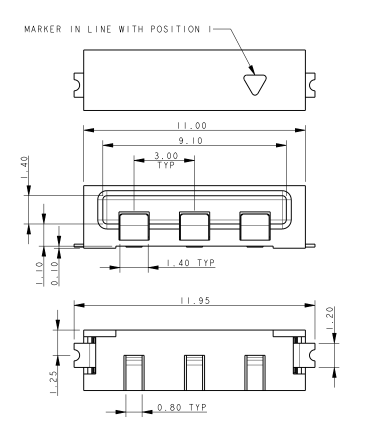


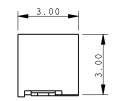


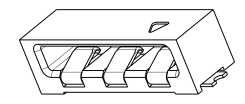




# SOCKET 3 WAY 2 PART PCB STRIP CONNECTOR

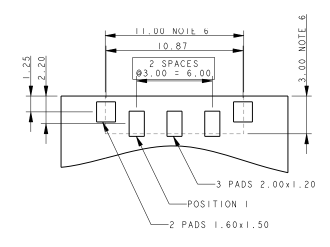


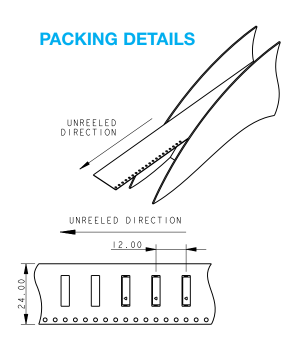




#### NOTES:

- 1. FOR MORE INFORMATION REFER TO PRODUCT SPEC 201-01-119.
- 2. DIMENSIONS ARE REFERENCE DIMENSIONS UNLESS TOLERANCES.
- 3. INSULATOR MATERIAL: NYLON 46. COLOR REFER TO PAGE 37.
- 4. CONTACT MATERIAL: COPPER ALLOY, GOLD OVER NICKEL.
- 5. BRACKETS: COPPER ALLOY, TIN PLATED.
- 6. OUTLINE OF CONNECTOR.
- 7. PACKING TAPE AND REEL, QUANTITY 1400 PER REEL.

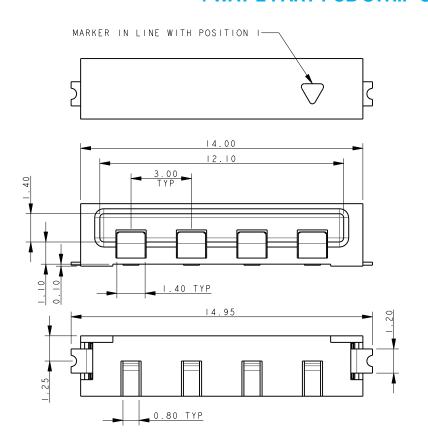


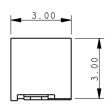


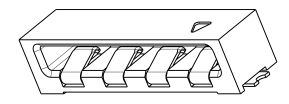




# SOCKET 4 WAY 2 PART PCB STRIP CONNECTOR

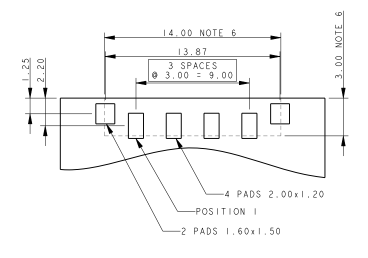


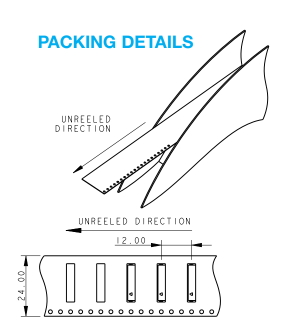




## NOTES:

- 1. FOR MORE INFORMATION REFER TO PRODUCT SPEC 201-01-119.
- 2. DIMENSIONS ARE REFERENCE DIMENSIONS UNLESS TOLERANCES.
- 3. INSULATOR MATERIAL: NYLON 46. COLOR REFER TO PAGE 37.
- 4. CONTACT MATERIAL: COPPER ALLOY, GOLD OVER NICKEL.
- 5. BRACKETS: COPPER ALLOY, TIN PLATED.
- 6. OUTLINE OF CONNECTOR.
- 7. PACKING TAPE AND REEL, QUANTITY 1400 PER REEL.

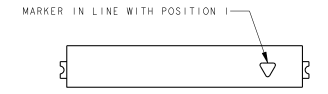


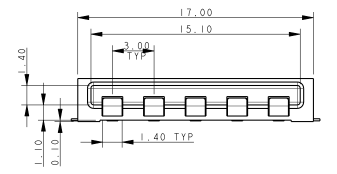


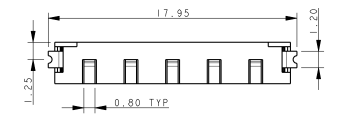


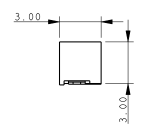


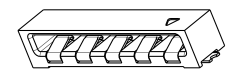
# SOCKET 5 WAY 2 PART PCB STRIP CONNECTOR





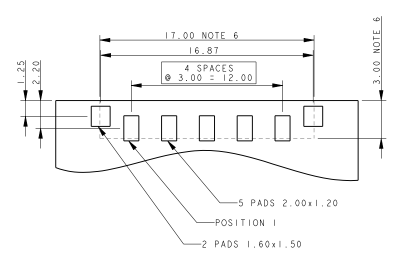


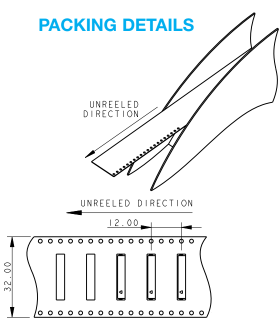




#### NOTES:

- 1. FOR MORE INFORMATION REFER TO PRODUCT SPEC 201-01-119.
- 2. DIMENSIONS ARE REFERENCE DIMENSIONS UNLESS TOLERANCES.
- 3. INSULATOR MATERIAL: NYLON 46. COLOR REFER TO PAGE 37.
- 4. CONTACT MATERIAL: COPPER ALLOY, GOLD OVER NICKEL.
- 5. BRACKETS: COPPER ALLOY, TIN PLATED.
- 6. OUTLINE OF CONNECTOR.
- 7. PACKING TAPE AND REEL, QUANTITY 1400 PER REEL.

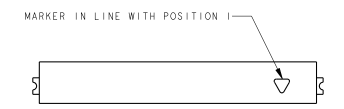


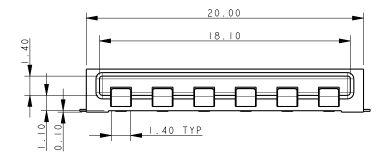


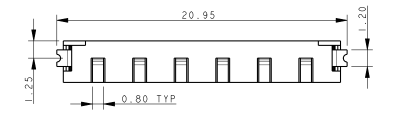


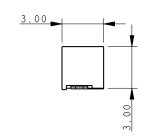


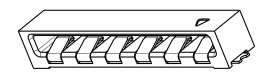
# SOCKET 6 WAY 2 PART PCB STRIP CONNECTOR





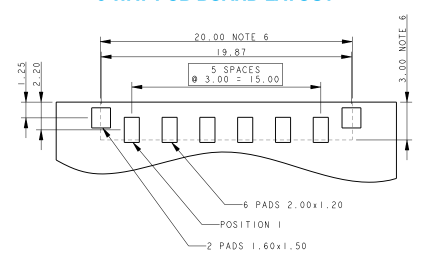


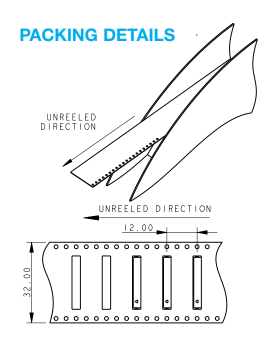




#### NOTES:

- 1. FOR MORE INFORMATION REFER TO PRODUCT SPEC 201-01-119.
- 2. DIMENSIONS ARE REFERENCE DIMENSIONS UNLESS TOLERANCES.
- 3. INSULATOR MATERIAL: NYLON 46. COLOR REFER TO PAGE 37.
- 4. CONTACT MATERIAL: COPPER ALLOY, GOLD OVER NICKEL.
- 5. BRACKETS: COPPER ALLOY, TIN PLATED.
- 6. OUTLINE OF CONNECTOR.
- 7. PACKING TAPE AND REEL, QUANTITY 1400 PER REEL.







## **Top Load Socket: BTB**

22-9159





The 9159 series of Board-to-Board interconnect system allows two PCB's to be mated end-to-end creating strips of LED lighting. Designed specifically for the unique Solid State Lighting (SSL) market requiring coplanar (horizontal-to-horizontal) PCB mating with a 5 Amp current rating in the smallest package available. The top loading socket allows complete PCB's to be replaced in the field without having to dissemble the entire strip of boards. The connector has a two part insulator whereby the top of the connector will slide open allowing the plug connector to be pulled out either vertically or at a slight angle. Once the PCB is replaced, the cover is slid back like a Zero Insertion Force (ZIF) connector to the closed position. The PCB layout is identical to the standard horizontal socket to maintain family commonality at the PCB level.

## **APPLICATIONS**

- Coplanar PCB mating in SSL products
- LED linear lighting strips
- Application Notes: refer to 201-01-123

### **FEATURES AND BENEFITS**

- Slide open top: allows field reparability at the light fixture level
- Mates with standard horizontal or cabled plug: no need to change any connectors
- 5 Amp current rating: exceeds general market needs
- Gold plated BeCu spring contacts: reliability for harsh environments
- Available in white: supports SSL market preferences

### **ELECTRICAL**

Current Rating: 5 Amps / Contact

Voltage Rating: 125 VAC

## **ENVIRONMENTAL**

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

### **MECHANICAL**

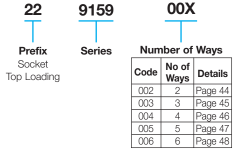
• Insulator Material: Nylon: VL94VO

Contact Material: BeCu / Phos Bronze

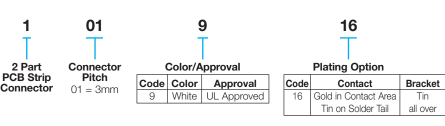
Plating: Gold / Tin over Nickel

• Durability: 10 Cycles

## **HOW TO ORDER**



Certification: UL File #E90723

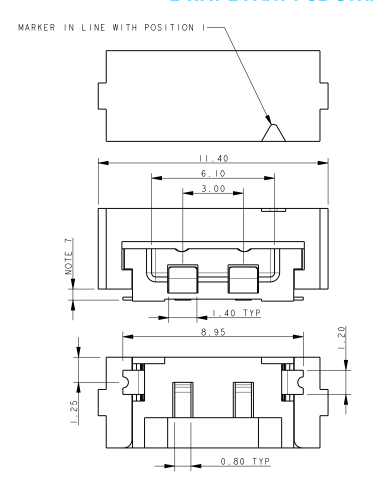


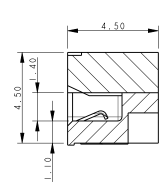






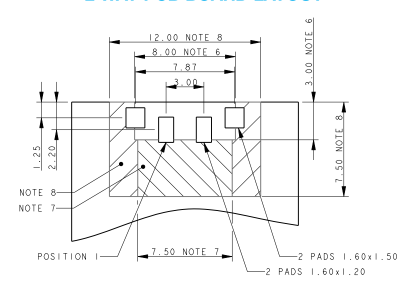
# SOCKET TOP LOADING 2 WAY 2 PART PCB STRIP CONNECTOR

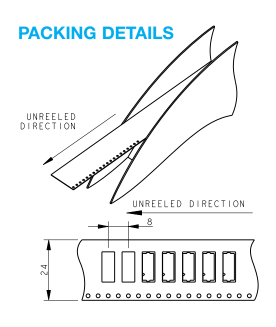




#### NOTES:

- 1. FOR MORE INFORMATION REFER TO PRODUCT SPEC 201-01-119.
- 2. DIMENSIONS ARE REFERENCE DIMENSIONS UNLESS TOLERANCES.
- 3. INSULATOR MATERIAL: NYLON 46. COLOR REFER TO PAGE 43.
- 4. CONTACT MATERIAL: COPPER ALLOY, GOLD OVER NICKEL.
- 5. BRACKETS: COPPER ALLOY, TIN PLATED.
- 6. OUTLINE OF CONNECTOR.
- 7. RESTRICTED COMPONENT HEIGHT UNDER CATCH, 2.20MM MAXIMUM.
- 8. RESTRICTED COMPONENT HEIGHT UNDER CATCH, 0.40MM MAXIMUM.
- 9. PACKING TAPE AND REEL, QUANTITY 1400 PER REEL.

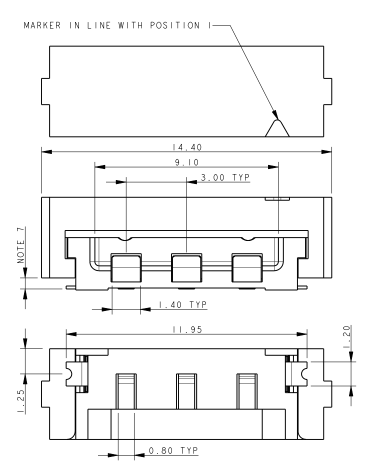


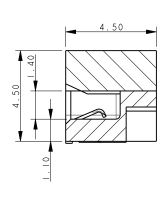






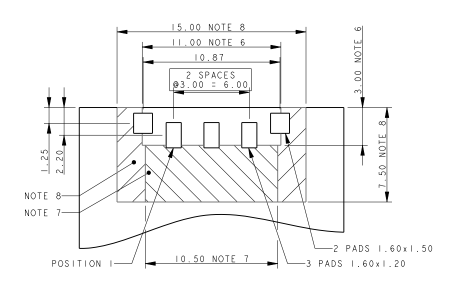
# SOCKET TOP LOADING 3 WAY 2 PART PCB STRIP CONNECTOR

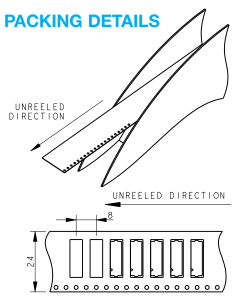




#### NOTES:

- 1. FOR MORE INFORMATION REFER TO PRODUCT SPEC 201-01-119.
- 2. DIMENSIONS ARE REFERENCE DIMENSIONS UNLESS TOLERANCES.
- 3. INSULATOR MATERIAL: NYLON 46. COLOR REFER TO PAGE 43.
- 4. CONTACT MATERIAL: COPPER ALLOY, GOLD OVER NICKEL.
- 5. BRACKETS: COPPER ALLOY, TIN PLATED.
- 6. OUTLINE OF CONNECTOR.
- 7. RESTRICTED COMPONENT HEIGHT UNDER CATCH, 2.20MM MAXIMUM.
- 8. RESTRICTED COMPONENT HEIGHT UNDER CATCH, 0.40MM MAXIMUM.
- 9. PACKING TAPE AND REEL, QUANTITY 1400 PER REEL.

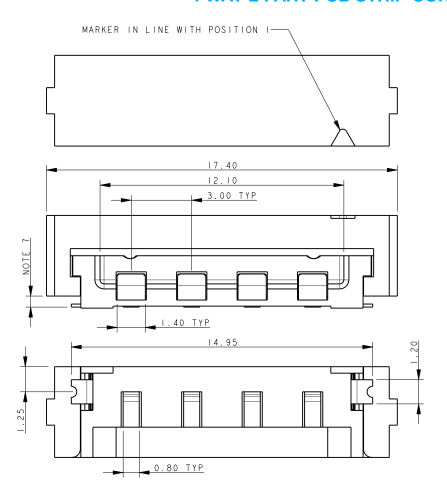


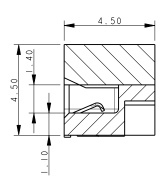






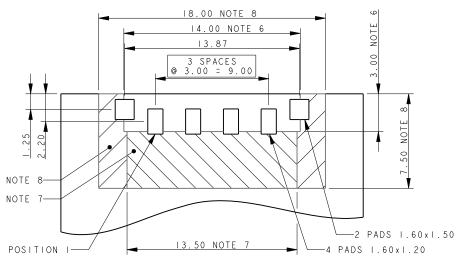
# SOCKET TOP LOADING 4 WAY 2 PART PCB STRIP CONNECTOR

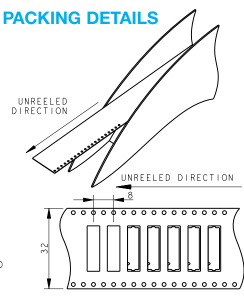




#### NOTES:

- 1. FOR MORE INFORMATION REFER TO PRODUCT SPEC 201-01-119.
- 2. DIMENSIONS ARE REFERENCE DIMENSIONS UNLESS TOLERANCES.
- 3. INSULATOR MATERIAL: NYLON 46. COLOR REFER TO PAGE 43.
- 4. CONTACT MATERIAL: COPPER ALLOY, GOLD OVER NICKEL.
- 5. BRACKETS: COPPER ALLOY, TIN PLATED.
- 6. OUTLINE OF CONNECTOR.
- 7. RESTRICTED COMPONENT HEIGHT UNDER CATCH, 2.20MM MAXIMUM.
- RESTRICTED COMPONENT HEIGHT UNDER CATCH, 0.40MM MAXIMUM.
- 9. PACKING TAPE AND REEL, QUANTITY 1400 PER REEL.



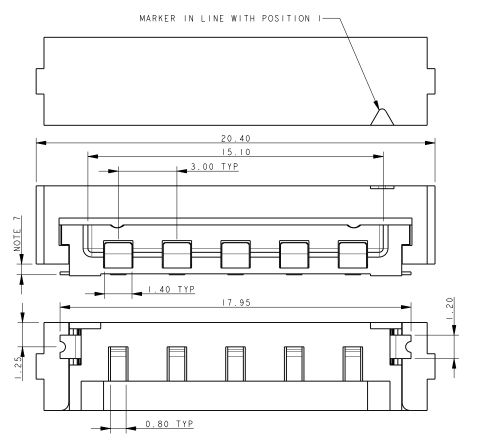


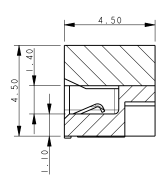


POSITION I-



## **SOCKET TOP LOADING 5 WAY 2 PART PCB STRIP CONNECTOR**



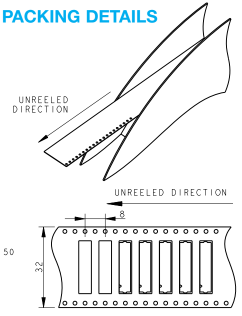


#### NOTES:

- 1. FOR MORE INFORMATION REFER TO PRODUCT SPEC 201-01-119.
- 2. DIMENSIONS ARE REFERENCE DIMENSIONS UNLESS TOLERANCES.
- 3. INSULATOR MATERIAL: NYLON 46. COLOR REFER TO PAGE 43.
- 4. CONTACT MATERIAL: COPPER ALLOY, GOLD OVER NICKEL.
- 5. BRACKETS: COPPER ALLOY, TIN PLATED.
- 6. OUTLINE OF CONNECTOR.
- 7. RESTRICTED COMPONENT HEIGHT UNDER CATCH, 2.20MM MAXIMUM.
- 8. RESTRICTED COMPONENT HEIGHT UNDER CATCH, 0.40MM MAXIMUM.
- 9. PACKING TAPE AND REEL. QUANTITY 1400 PER REEL.

## 21.00 NOTE 8 17.00 NOTE 6 16.87 00 4 SPACES @ 3.00 = 12.00 NOTE 20 NOTE 8 NOTE 7 -2 PADS 1.60x1.50 16.50 NOTE 7

**5 WAY PCB BOARD LAYOUT** 

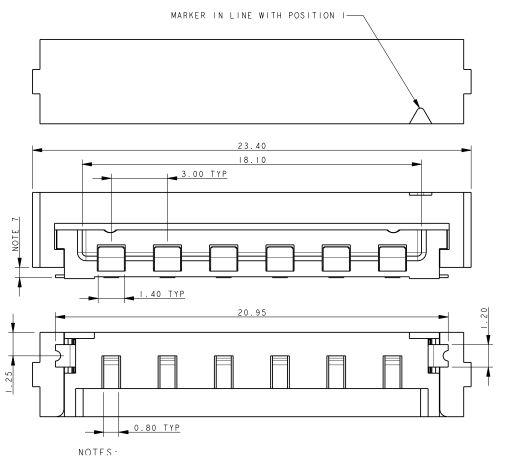


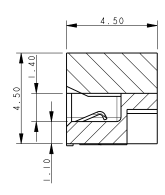


-5 PADS 1.60x1.20

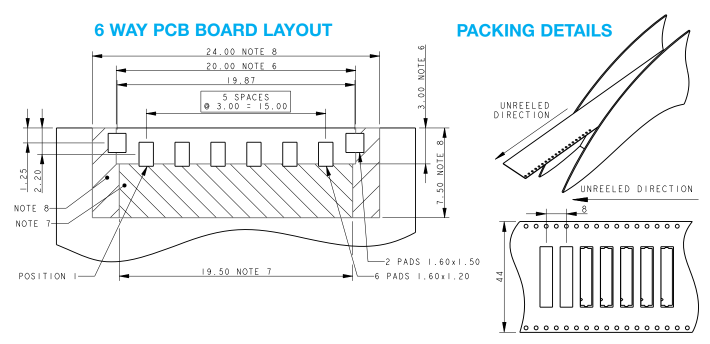


# SOCKET TOP LOADING 6 WAY 2 PART PCB STRIP CONNECTOR





- 1. FOR MORE INFORMATION REFER TO PRODUCT SPEC 201-01-119.
- 2. DIMENSIONS ARE REFERENCE DIMENSIONS UNLESS TOLERANCES.
- 3. INSULATOR MATERIAL: NYLON 46. COLOR REFER TO PAGE 43.
- 4. CONTACT MATERIAL: COPPER ALLOY, GOLD OVER NICKEL.
- 5. BRACKETS: COPPER ALLOY, TIN PLATED.
- 6. OUTLINE OF CONNECTOR.
- 7. RESTRICTED COMPONENT HEIGHT UNDER CATCH, 2.20MM MAXIMUM.
- 8. RESTRICTED COMPONENT HEIGHT UNDER CATCH, 0.40MM MAXIMUM.
- 9. PACKING TAPE AND REEL, QUANTITY 1400 PER REEL.





## **CONNECTOR ASSEMBLY**



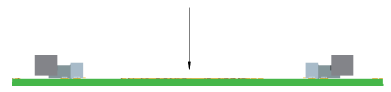




COVER SLID BACK



DROP PCB ASSEMBLY ONTO MATING CONNECTORS





## **IDC Socket: WTB**

## 24-9159





AVX developed the 9159 Series of SMT connectors for co-planar PCB mating for the challenging Solid State Lighting (SSL) market. These connectors needed to be small, low in height, carry up to 5 Amps/contact and then function up to 125C for extended periods. This application has been very unique to the SSL market where PCB's are stacked end-to-end to create linear strip lighting in everything from office to transportation applications where products are exposed to harsh mechanical and environmental environments.

The IDC cable socket connector allows for 22-24AWG discrete or cabled wires to be easily and reliability terminated into a 9159 standard interface plug connector. This will allow power and signals to be connectors onto a PCB socket connector while providing positive latching. The wire assembly support block allows for 2 through 6 wires to be terminated all in one step with any standard bench top press. IDC covers provide both through (daisy chain applications) and wire stop termination options.

### **APPLICATIONS**

- Provides Wire-to-Board capabilities to standard 9159
   2-Piece connector system
- In conjunction with the IDC plug WTB connector (14-9159), these connectors provide maximum flexibility to bring power and signal wires onto or off of any board level 9159 connector

2 Part

**PCB** Strip

Connector

2 Part

Wired IDC

Strip

Connector

- Reference application notes 201-01-123
- Reference Product Specification 201-01-119

### **FEATURES AND BENEFITS**

- Mates with standard 9159 horizontal plug, keeping same BTB connector system
- Economical and reliable IDC wire termination
- Gold plated BeCu contact system for high reliability in harsh environments
- Integrally molded latch offers positive latching after mating

#### **ELECTRICAL**

• Current Rating: 5 Amps / Contact

• Voltage Rating: 125 VAC

#### **ENVIRONMENTAL**

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

#### **MECHANICAL**

• Insulator Material: Nylon: UL94VO

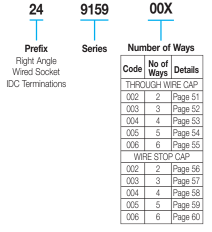
• Contact Material: Phosphor Bronze

Plating: Gold / Tin over Nickel

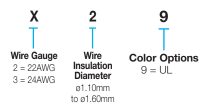
• Durability: 10 Cycles

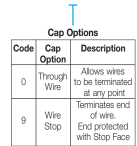
X

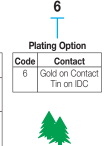
## **HOW TO ORDER**



Certification: UL File #E90723





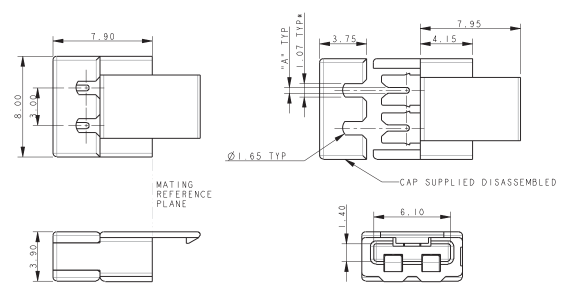


RoHS



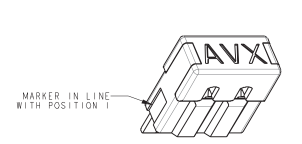


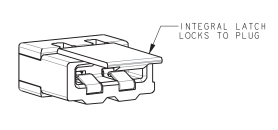
## **SOCKET WIRED - 2 WAY THROUGH WIRE CAP**



#### NOTES:

- 1. FOR MORE INFORMATION REFER TO PRODUCT SPEC 201-01-119. FOR WIRE ASSEMBLY REFER TO APPLICATION NOTES 201-01-123.
- 2. THROUGH WIRE CAP, FOR TERMINATION OF WIRE IN ANY POSITION.
- 3. CAP ACTS AS WIRE ASSEMBLY TOOL. WIRE PREFIT TO CAP, NARROW SLOT TO GRIP WIRE, PERMANENT ASSEMBLY.
- 4. GENERAL TOLERANCE ±0.20 UNLESS SPECIFIED.
- 5. INSULATOR MATERIAL: NYLON 46, GLASS FILLED, UL94 V-0. COLOR REFER TO PAGE 50.
- 6. CONTACT MATERIAL: COPPER ALLOY, PLATING NICKEL BASE ALL OVER, GOLD ON CONTACT, TIN ON IDC.
- 7. PACKING IN TAPE AND REEL, QTY PER REEL 700, POCKET CONTAINS 1 CONNECTOR AND 1 CAP.
- 8. WIRE GAUGE OPTIONS, SEE TABLE.
- 9. ASSEMBLY AIDS, REFER TO PAGE 61.





Code

(Page 50)

122

132

Dimension A

0.47

0.37

Wire Gauge

22AWG

(Stranded Wire)

24AWG

(Standed Wire)

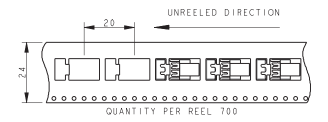
Wire Insulation

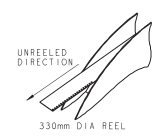
Diameter

1.10 to 1.60

1.10 to 1.60

# PACKING DETAILS CAP AND CONNECTOR SUPPLIED TOGETHER (2 PARTS)

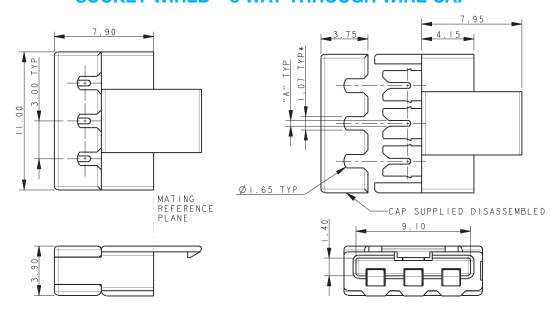






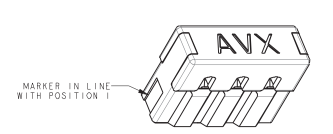


## **SOCKET WIRED - 3 WAY THROUGH WIRE CAP**



#### NOTES:

- 1. FOR MORE INFORMATION REFER TO PRODUCT SPEC 201-01-119. FOR WIRE ASSEMBLY REFER TO APPLICATION NOTES 201-01-123.
- 2. THROUGH WIRE CAP, FOR TERMINATION OF WIRE IN ANY POSITION.
- 3. CAP ACTS AS WIRE ASSEMBLY TOOL. WIRE PREFIT TO CAP, NARROW SLOT TO GRIP WIRE, PERMANENT ASSEMBLY.
- 4. GENERAL TOLERANCE ±0.20 UNLESS SPECIFIED.
- 5. INSULATOR MATERIAL: NYLON 46, GLASS FILLED, UL94 V-0. COLOR REFER TO PAGE 50.
- 6. CONTACT MATERIAL: COPPER ALLOY, PLATING NICKEL BASE ALL OVER, GOLD ON CONTACT, TIN ON IDC.
- 7. PACKING IN TAPE AND REEL, QTY PER REEL 700, POCKET CONTAINS 1 CONNECTOR AND 1 CAP.
- 8. WIRE GAUGE OPTIONS, SEE TABLE.
- 9. ASSEMBLY AIDS, REFER TO PAGE 61.





Code

(Page 50)

122

132

Dimension A

0.47

0.37

Wire Gauge

22AWG

(Stranded Wire)

24AWG

(Standed Wire)

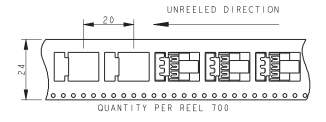
Wire Insulation

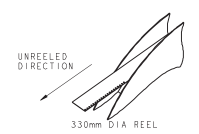
Diameter

1.10 to 1.60

1.10 to 1.60

# PACKING DETAILS CAP AND CONNECTOR SUPPLIED TOGETHER (2 PARTS)

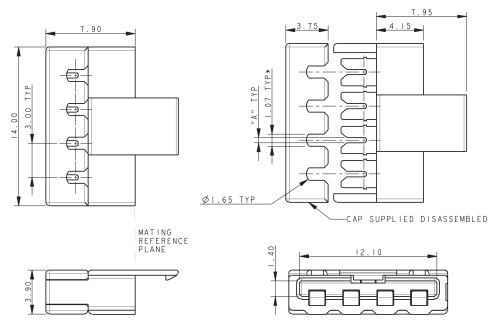






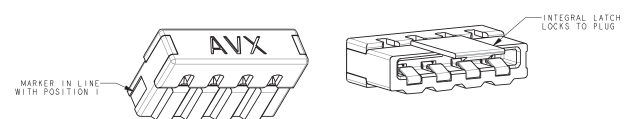


## SOCKET WIRED - 4 WAY THROUGH WIRE CAP

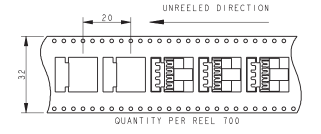


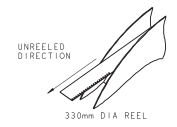
#### NOTES:

- 1. FOR MORE INFORMATION REFER TO PRODUCT SPEC 201-01-119. FOR WIRE ASSEMBLY REFER TO APPLICATION NOTES 201-01-123.
- 2. THROUGH WIRE CAP, FOR TERMINATION OF WIRE IN ANY POSITION.
- 3. CAP ACTS AS WIRE ASSEMBLY TOOL. WIRE PREFIT TO CAP, NARROW SLOT TO GRIP WIRE, PERMANENT ASSEMBLY.
- 4. GENERAL TOLERANCE ±0.20 UNLESS SPECIFIED.
- 5. INSULATOR MATERIAL: NYLON 46, GLASS FILLED, UL94 V-0. COLOR REFER TO PAGE 50.
- 6. CONTACT MATERIAL: COPPER ALLOY, PLATING NICKEL BASE ALL OVER, GOLD ON CONTACT, TIN ON IDC.
- 7. PACKING IN TAPE AND REEL, QTY PER REEL 700, POCKET CONTAINS 1 CONNECTOR AND 1 CAP.
- 8. WIRE GAUGE OPTIONS, SEE TABLE.
- 9. ASSEMBLY AIDS, REFER TO PAGE 61.



# PACKING DETAILS CAP AND CONNECTOR SUPPLIED TOGETHER (2 PARTS)





Code

(Page 50)

122

132

Dimension A

0.47

0.37

Wire Gauge

22AWG

(Stranded Wire)

24AWG

(Standed Wire)

Wire Insulation

Diameter

1.10 to 1.60

1.10 to 1.60





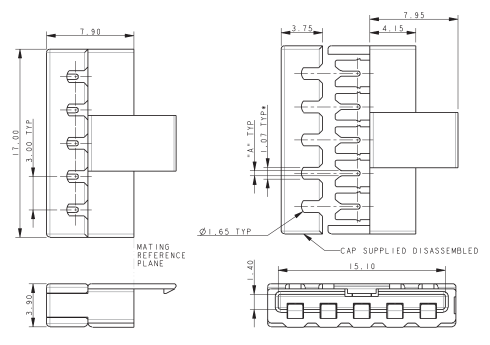
Wire Insulation

Diameter

1.10 to 1.60

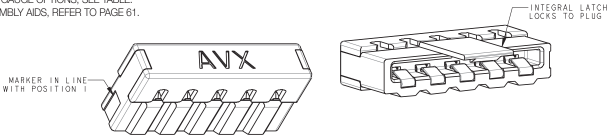
1.10 to 1.60

## SOCKET WIRED - 5 WAY THROUGH WIRE CAP

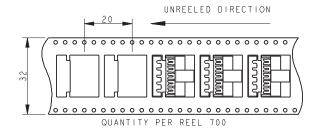


#### NOTES:

- 1. FOR MORE INFORMATION REFER TO PRODUCT SPEC 201-01-119. FOR WIRE ASSEMBLY REFER TO APPLICATION NOTES 201-01-123.
- 2. THROUGH WIRE CAP, FOR TERMINATION OF WIRE IN ANY POSITION.
- 3. CAP ACTS AS WIRE ASSEMBLY TOOL. WIRE PREFIT TO CAP, NARROW SLOT TO GRIP WIRE, PERMANENT ASSEMBLY.
- 4. GENERAL TOLERANCE ±0.20 UNLESS SPECIFIED.
- 5. INSULATOR MATERIAL: NYLON 46, GLASS FILLED, UL94 V-0. COLOR REFER TO PAGE 50.
- 6. CONTACT MATERIAL: COPPER ALLOY, PLATING NICKEL BASE ALL OVER, GOLD ON CONTACT,
- 7. PACKING IN TAPE AND REEL. QTY PER REEL 700, POCKET CONTAINS 1 CONNECTOR AND 1 CAP.
- 8. WIRE GAUGE OPTIONS, SEE TABLE.
- 9. ASSEMBLY AIDS, REFER TO PAGE 61.



## **PACKING DETAILS CAP AND CONNECTOR SUPPLIED TOGETHER (2 PARTS)**





Code

(Page 50)

132

Dimension A

0.37

Wire Gauge

22AWG

(Stranded Wire)

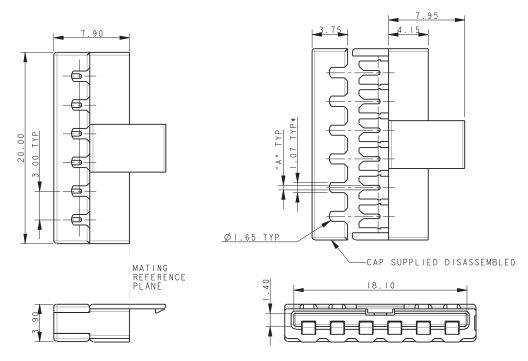
24AWG

(Standed Wire)

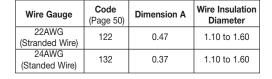


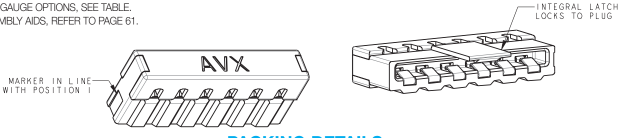


## SOCKET WIRED - 6 WAY THROUGH WIRE CAP

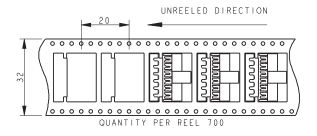


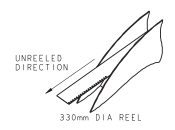
- 1. FOR MORE INFORMATION REFER TO PRODUCT SPEC 201-01-119. FOR WIRE ASSEMBLY REFER TO APPLICATION NOTES 201-01-123.
- 2. THROUGH WIRE CAP, FOR TERMINATION OF WIRE IN ANY POSITION.
- 3. CAP ACTS AS WIRE ASSEMBLY TOOL. WIRE PREFIT TO CAP, NARROW SLOT TO GRIP WIRE, PERMANENT ASSEMBLY.
- 4. GENERAL TOLERANCE ±0.20 UNLESS SPECIFIED.
- 5. INSULATOR MATERIAL: NYLON 46, GLASS FILLED, UL94 V-0. COLOR REFER TO PAGE 50.
- 6. CONTACT MATERIAL: COPPER ALLOY, PLATING NICKEL BASE ALL OVER, GOLD ON CONTACT,
- 7. PACKING IN TAPE AND REEL. QTY PER REEL 700, POCKET CONTAINS 1 CONNECTOR AND 1 CAP.
- 8. WIRE GAUGE OPTIONS, SEE TABLE.
- 9. ASSEMBLY AIDS, REFER TO PAGE 61.





## **PACKING DETAILS CAP AND CONNECTOR SUPPLIED TOGETHER (2 PARTS)**

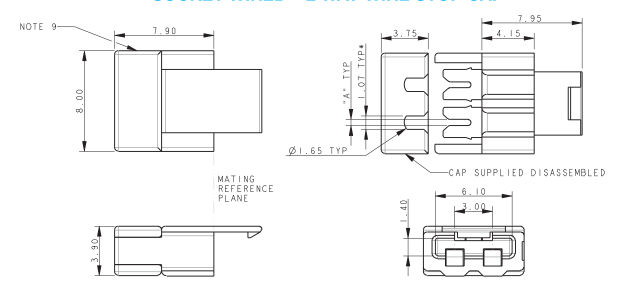








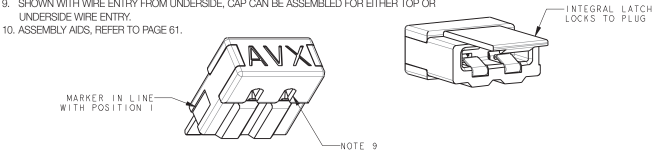
## SOCKET-WIRED - 2 WAY WIRE STOP CAP



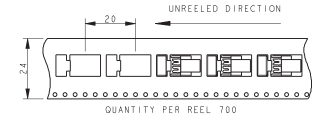
#### NOTES:

- 1. FOR MORE INFORMATION REFER TO PRODUCT SPEC 201-01-119. FOR WIRE ASSEMBLY REFER TO APPLICATION NOTES 201-01-123.
- 2. WIRE STOP CAP, WITH STOP FACE O ONE SIDE TO PROTECT END OF WIRE.
- 3. CAP ACTS AS WIRE ASSEMBLY TOOL. WIRE PREFIT TO CAP, NARROW SLOT TO GRIP WIRE, PERMANENT ASSEMBLY.
- 4. GENERAL TOLERANCE ±0.20 UNLESS SPECIFIED.
- 5. INSULATOR MATERIAL: NYLON 46, GLASS FILLED, UL94 V-0. COLOR REFER TO PAGE 50.
- 6. CONTACT MATERIAL: COPPER ALLOY, PLATING NICKEL BASE ALL OVER, GOLD ON CONTACT, TIN ON IDC.
- 7. PACKING IN TAPE AND REEL. QTY PER REEL 700, POCKET CONTAINS 1 CONNECTOR AND 1 CAP.
- 8. WIRE GAUGE OPTIONS, SEE TABLE.

9. SHOWN WITH WIRE ENTRY FROM UNDERSIDE, CAP CAN BE ASSEMBLED FOR EITHER TOP OR



## **PACKING DETAILS CAP AND CONNECTOR SUPPLIED TOGETHER (2 PARTS)**





Code

(Page 50)

122

132

Dimension A

0.47

0.37

Wire Gauge

22AWG

(Stranded Wire) 24AWG

(Standed Wire)

Wire Insulation

Diameter

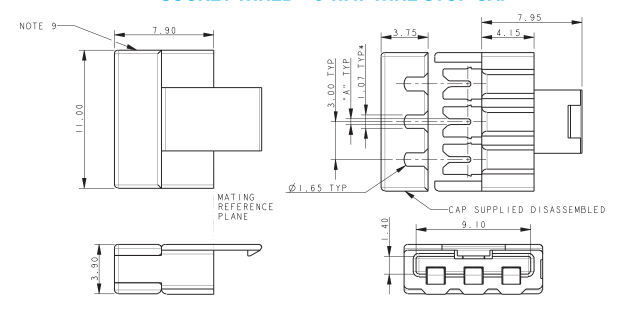
1.10 to 1.60

1.10 to 1.60





## **SOCKET-WIRED - 3 WAY WIRE STOP CAP**



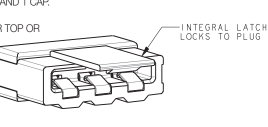
#### NOTES:

- 1. FOR MORE INFORMATION REFER TO PRODUCT SPEC 201-01-119. FOR WIRE ASSEMBLY REFER TO APPLICATION NOTES 201-01-123.
- 2. WIRE STOP CAP, WITH STOP FACE O ONE SIDE TO PROTECT END OF WIRE.
- 3. CAP ACTS AS WIRE ASSEMBLY TOOL. WIRE PREFIT TO CAP, NARROW SLOT TO GRIP WIRE, PERMANENT ASSEMBLY.
- 4. GENERAL TOLERANCE ±0.20 UNLESS SPECIFIED.
- 5. INSULATOR MATERIAL: NYLON 46, GLASS FILLED, UL94 V-0. COLOR REFER TO PAGE 50.
- CONTACT MATERIAL: COPPER ALLOY, PLATING NICKEL BASE ALL OVER, GOLD ON CONTACT, TIN ON IDC.
- 7. PACKING IN TAPE AND REEL. QTY PER REEL 700, POCKET CONTAINS 1 CONNECTOR AND 1 CAP.
- 8. WIRE GAUGE OPTIONS, SEE TABLE.

SHOWN WITH WIRE ENTRY FROM UNDERSIDE, CAP CAN BE ASSEMBLED FOR EITHER TOP OR UNDERSIDE WIRE ENTRY.

10. ASSEMBLY AIDS, REFER TO PAGE 61.

MARKER IN LINE WITH POSITION I



Code

(Page 50)

122

132

Dimension A

0.47

0.37

Wire Gauge

22AWG

(Stranded Wire) 24AWG

(Standed Wire)

Wire Insulation

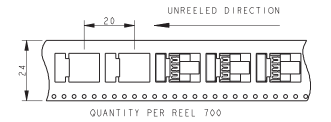
Diameter

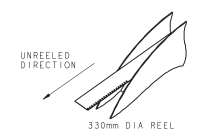
1.10 to 1.60

1.10 to 1.60



-NOTE 9









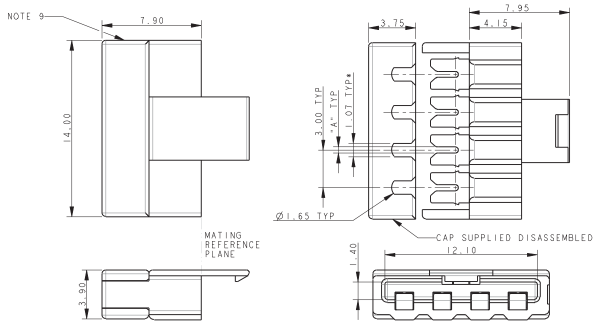
Wire Insulation

Diameter

1.10 to 1.60

1.10 to 1.60

## SOCKET-WIRED - 4 WAY WIRE STOP CAP



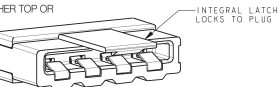
#### NOTES:

- 1. FOR MORE INFORMATION REFER TO PRODUCT SPEC 201-01-119. FOR WIRE ASSEMBLY REFER TO APPLICATION NOTES 201-01-123.
- 2. WIRE STOP CAP, WITH STOP FACE O ONE SIDE TO PROTECT END OF WIRE
- CAP ACTS AS WIRE ASSEMBLY TOOL. WIRE PREFIT TO CAP, NARROW SLOT TO GRIP WIRE, PERMANENT ASSEMBLY.
- 4. GENERAL TOLERANCE ±0.20 UNLESS SPECIFIED.
- 5. INSULATOR MATERIAL: NYLON 46, GLASS FILLED, UL94 V-0. COLOR REFER TO PAGE 50.
- CONTACT MATERIAL: COPPER ALLOY, PLATING NICKEL BASE ALL OVER, GOLD ON CONTACT, TIN ON IDC.
- 7. PACKING IN TAPE AND REEL. QTY PER REEL 700, POCKET CONTAINS 1 CONNECTOR AND 1 CAP.
- 8. WIRE GAUGE OPTIONS. SEE TABLE.

MARKER IN LINE WITH POSITION I

SHOWN WITH WIRE ENTRY FROM UNDERSIDE, CAP CAN BE ASSEMBLED FOR EITHER TOP OR UNDERSIDE WIRE ENTRY.

XVA



Wire Gauge

22AWG

(Stranded Wire)

24AWG

(Standed Wire)

Code

(Page 50)

122

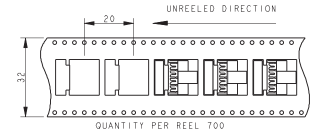
**Dimension A** 

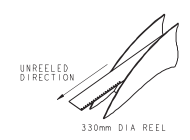
0.47

0.37





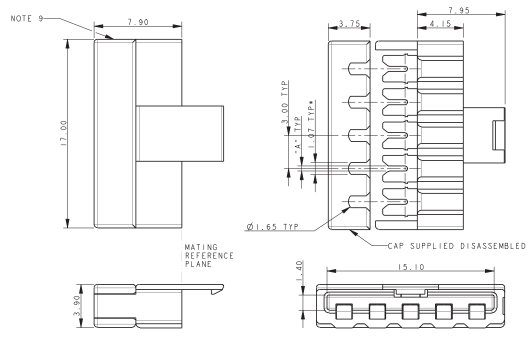






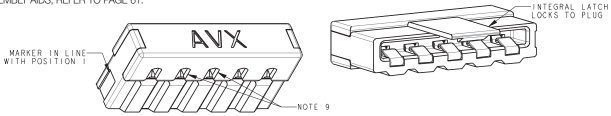


## SOCKET-WIRED - 5 WAY WIRE STOP CAP

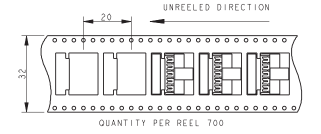


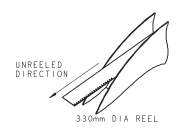
#### NOTES:

- 1. FOR MORE INFORMATION REFER TO PRODUCT SPEC 201-01-119. FOR WIRE ASSEMBLY REFER TO APPLICATION NOTES 201-01-123.
- 2. WIRE STOP CAP, WITH STOP FACE O ONE SIDE TO PROTECT END OF WIRE.
- CAP ACTS AS WIRE ASSEMBLY TOOL. WIRE PREFIT TO CAP, NARROW SLOT TO GRIP WIRE, PERMANENT ASSEMBLY.
- 4. GENERAL TOLERANCE ±0.20 UNLESS SPECIFIED.
- 5. INSULATOR MATERIAL: NYLON 46. GLASS FILLED, UL94 V-0, COLOR REFER TO PAGE 50.
- CONTACT MATERIAL: COPPER ALLOY, PLATING NICKEL BASE ALL OVER, GOLD ON CONTACT, TIN ON IDC.
- 7. PACKING IN TAPE AND REEL. QTY PER REEL 700, POCKET CONTAINS 1 CONNECTOR AND 1 CAP.
- 8. WIRE GAUGE OPTIONS, SEE TABLE.
- 9. SHOWN WITH WIRE ENTRY FROM UNDERSIDE, CAP CAN BE ASSEMBLED FOR EITHER TOP OR UNDERSIDE WIRE ENTRY.
- 10. ASSEMBLY AIDS, REFER TO PAGE 61.



# PACKING DETAILS CAP AND CONNECTOR SUPPLIED TOGETHER (2 PARTS)





Code

(Page 50)

122

**Dimension A** 

0.47

0.37

Wire Gauge

22AWG

(Stranded Wire)

24AWG

(Standed Wire)



Wire Insulation

Diameter

1.10 to 1.60

1.10 to 1.60



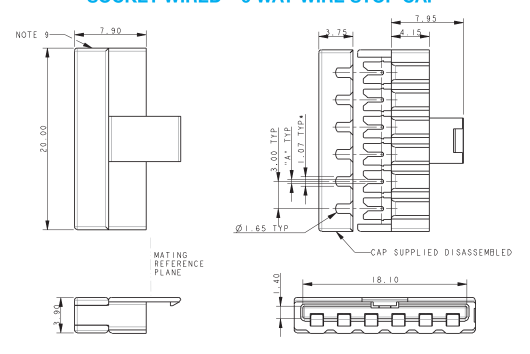
Wire Insulation

Diameter

1.10 to 1.60

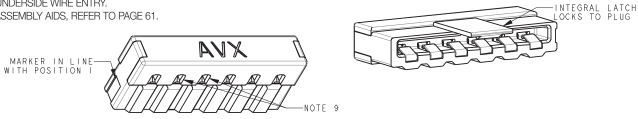
1.10 to 1.60

## SOCKET-WIRED - 6 WAY WIRE STOP CAP

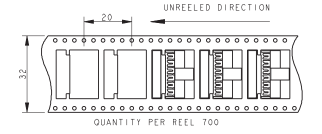


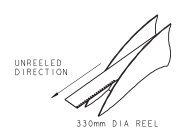
#### NOTES:

- 1. FOR MORE INFORMATION REFER TO PRODUCT SPEC 201-01-119. FOR WIRE ASSEMBLY REFER TO APPLICATION NOTES 201-01-123.
- 2. WIRE STOP CAP, WITH STOP FACE O ONE SIDE TO PROTECT END OF WIRE.
- 3. CAP ACTS AS WIRE ASSEMBLY TOOL. WIRE PREFIT TO CAP, NARROW SLOT TO GRIP WIRE, PERMANENT ASSEMBLY.
- 4. GENERAL TOLERANCE ±0.20 UNLESS SPECIFIED.
- 5. INSULATOR MATERIAL: NYLON 46, GLASS FILLED, UL94 V-0. COLOR REFER TO PAGE 50.
- 6. CONTACT MATERIAL: COPPER ALLOY, PLATING NICKEL BASE ALL OVER, GOLD ON CONTACT, TIN ON IDC.
- 7. PACKING IN TAPE AND REEL. QTY PER REEL 700, POCKET CONTAINS 1 CONNECTOR AND 1 CAP.
- 8. WIRE GAUGE OPTIONS, SEE TABLE.
- 9. SHOWN WITH WIRE ENTRY FROM UNDERSIDE. CAP CAN BE ASSEMBLED FOR EITHER TOP OR UNDERSIDE WIRE ENTRY.
- 10. ASSEMBLY AIDS, REFER TO PAGE 61.



## **PACKING DETAILS CAP AND CONNECTOR SUPPLIED TOGETHER (2 PARTS)**





Code

(Page 50)

122

132

**Dimension A** 

0.47

0.37

Wire Gauge

22AWG

(Stranded Wire)

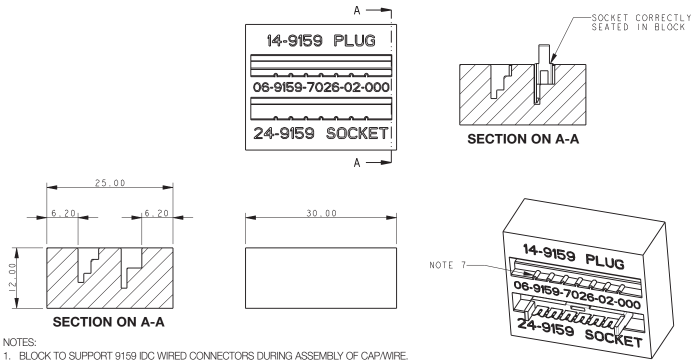
24AWG

(Standed Wire)



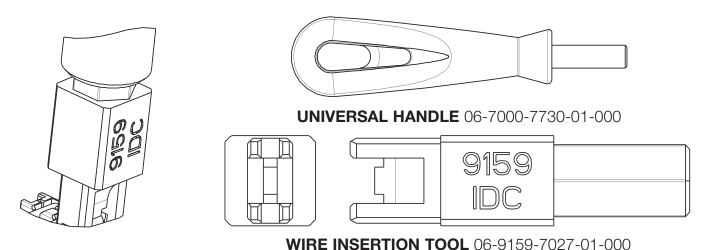


## SOCKET-WIRED - ASSEMBLY SUPPORT BLOCK



- 2. PART NUMBER 06-9159-7026-01-000, MATERIAL ALUMINUM. PART NUMBER 06-9159-7026-02-000, MATERIAL NYLON 46.
- 3. CAN BE USED WITH EITHER THE PLUG OR SOCKET CONNECTORS, USE THE CORRECT SLOT AS IDENTIFIED.
- 4. FOR FULL WIRE ASSEMBLY DETAILS REFER TO APPLICATION NOTES 201-01-123.
- 5. ONLY A SIMPLE FLAT BOTTOMED TOOL REQUIRED TO PUSH THE CAP DOWN (NOT SUPPLIED.)
- 6. ALL DIMENSIONS ±0.20 UNLESS TOLERANCED.
- 7. 06-9159-7026-02-000 HAS RIBS TO HELP LOCATE CONTACT/INSULATOR SUB-ASSEMBLY.

## **SOCKET-WIRED - WIRE INSERTION TOOL**

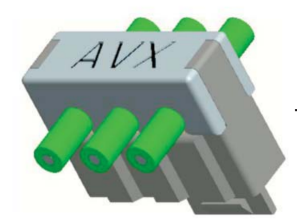


- 1. TOOL 06-9159-7027-01-000 TO INSERT WIRES INTO CAP.
- 2. FOR USE WITH UNIVERSAL HANDLE 06-7000-7720-01-000.
- 3. CAN BE USED WITH BOTH THROUGH WIRE AND WIRE STOP CAPS.
- 4. REFER TO APPLICATION NOTES 201-01-123 FOR FURTHER DETAILS.



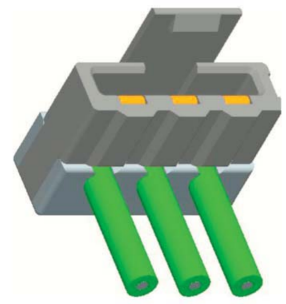


## **SOCKET-WIRED - ASSEMBLY**



**THROUGH WIRE** 





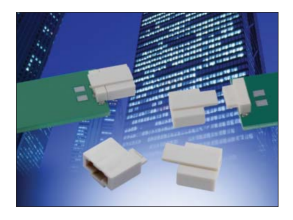


WIRED STOP
WIRE ENTRY TOP

## **Shorting Socket: BTB**

58-9159





The 9159 series of Board-to-Board interconnect system allows two PCB's to be mated end-to-end creating strips of LED lighting. Designed specifically for the unique Solid State Lighting (SSL) market requiring coplanar (horizontal-to-horizontal) PCB mating with a 5 Amp current rating in the smallest package available. The 2 position shorting socket was designed to plug onto the last PCB in the lighting strip to short the two contacts together, closing the electrical loop. Just as the cabled plug brings power and signals onto the light strip, the shorting socket completes the circuit while maintaining a single board design.

### **APPLICATIONS**

- Coplanar PCB mating in SSL products
- LED linear lighting strips
- Application Notes: refer to 201-01-123

## **FEATURES AND BENEFITS**

- Mates to the standard plug connector: does not require a new connector
- Integral latching mechanism: Provides positive attachment to the plug
- Gold plated BeCu spring contacts: reliability for harsh environments
- Available in white: supports SSL market preferences

### **ELECTRICAL**

• Current Rating: 5 Amps / Contact

• Voltage Rating: 125 VAC

### **ENVIRONMENTAL**

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

## **MECHANICAL**

- Insulator Material: Nylon: VL94VO
- Contact Material: BeCu / Phos Bronze
- Plating: Gold / Tin over Nickel
- Durability: 10 Cycles

## **HOW TO ORDER**

58 9159 002 000 006

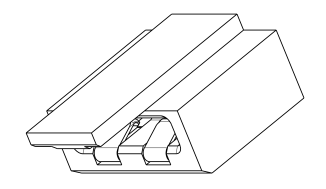
Certification: UL File #E90723

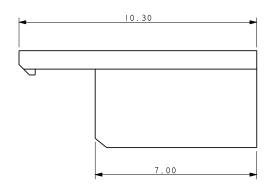


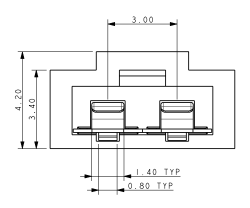
# **Shorting Socket: BTB**

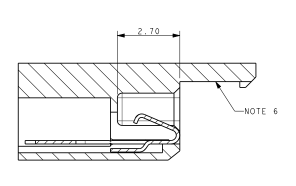
58-9159

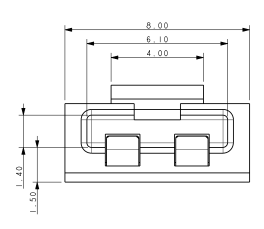


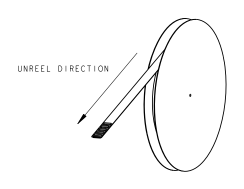


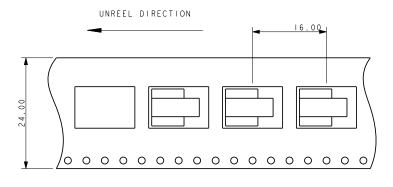












70-9159





Dissecting linear LED lighting from a connector standpoint looks very simple from far away, but up close there is no magical solution. Even though there have been new connectors developed in recent years specifically for this application, the specific requirements in challenging new designs continue to push for something better, different and more cost competitive. AVX has been one of the companies developing new connector systems for this specific application. The 2-Piece 9159 series offers the smallest profile while still supporting full 5 Amp capability. The 1-Piece version offers the best cost advantage for a connectorized solution, yet has limitations in LED pitch densities.

AVX's latest approach is to not even have a connector! LED's run down the center of the board looking to minimize pitch densities to maximize light output. Connectors interrupt this requirement at each Board-to-Board interface. By design and construction, providing a single contact connector is not economical. However, removing the cost of the connector without removing the functionality provides both a technical and cost effective solution. By removing the insulator and allowing contacts to be placed individually, the PCB can be designed with the LED's in the center of the PCB and the contacts on the outer edges. This optimizes the design for functionality and assembly at the best cost possible. More specifically, the contacts are packaged in T&R for automatic placement, absorb significant x and y assembly tolerances and provide a reliable gold-to-gold active contact interface. Application notes are available to outline all of the contact configurations to support both BTB and WTB applications.

#### **APPLICATIONS**

- Linear LED strip lighting
- Commercial/Industrial co-planar or extended card applications
- Reference Product Specification 201-01-149

#### **FEATURES AND BENEFITS**

- Gold plated horizontal contact system maximizes lateral PCB alignment and mating tolerances with a proven 2-pc connector solution
- Contact height has been minimized to 1.2mm above the PCB to prevent any shadowing effect
- Contacts can be individually spaced to support any voltage rating with a full 5 Amp current rating
- Individual contacts can support BTB and WTB applications

## **ELECTRICAL**

- Current Rating: 5.0 Amps
- Voltage Rating: UL 300V
   Based on placement distance

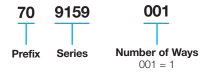
### **ENVIRONMENTAL**

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

### **MECHANICAL**

- Contact Material: Copper Alloy
- Plug Plating: Gold in mating area, tin on tails
- · Socket Contact; Gold all over
- Durability 5 Cycles

## **HOW TO ORDER**



Contact Description
401 = Plug - SMT
402 = Socket - SMT
411 = Plug - SMT - Locking

Packaging Options
006 = Gold in Contact Area

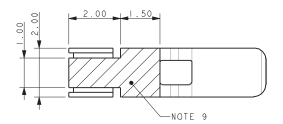


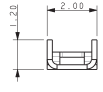
Certification: UL File #E90723

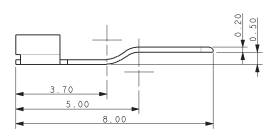


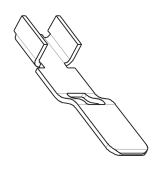


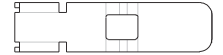
## 70-9159-001-401-006

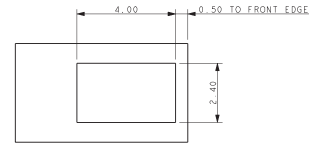










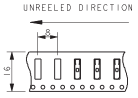


SUGGESTED PCB LAYOUT

#### NOTES:

- 1. 9159 SINGLE CONTACT, SMT MOUNT, PLUG CONTACT.
- 2. TO MATE WITH 70-9159-001-402-006 SOCKET CONTACT, REFER TO PAGE 67.
- 3. TYPICAL APPLICATIONS SEE PAGES 69 AND 70.
- 4. FOR FURTHER INFORMATION REFER TO SPECIFICATION 201-01-148 AND APPLICATION NOTES 201-01-149.
- 5. COPPER ALLOY, NICKEL UNDERCOAT, GOLD IN CONTACT AREA. TIN ON SOLDER TAIL.
- 6. GENERAL TOLERANCE ±0.20 UNLESS SPECIFIED.
- 7. PACKAGING IN TAPE AND REEL, QUANTITY PER REEL 4500.
- 8. UL REFERENCE E90723 (US AND CANADA).
- 9. AREA AVAILABLE FOR PICK AND PLACE.



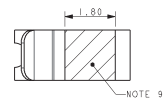


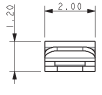
QUANTITY PER REEL 4500

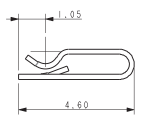




## 70-9159-001-402-006

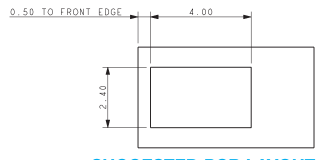








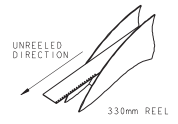


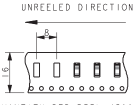


**SUGGESTED PCB LAYOUT** 

#### NOTES:

- 1. 9159 SINGLE CONTACT, SMT MOUNT, SOCKET CONTACT.
- 2. TO MATE WITH 70-9159-001-401-006 PLUG CONTACT, REFER TO PAGE 66 AND LOCAKING PLUG CONTACT 70-9159-001-411-006 PAGE 68.
- 3. TYPICAL APPLICATIONS SEE PAGES 69 AND 70.
- 4. FOR FURTHER INFORMATION REFER TO SPECIFICATION 201-01-148 AND APPLICATION NOTES 201-01-149.
- 5. COPPER ALLOY, NICKEL UNDERCOAT, GOLD PLATED.
- 6. GENERAL TOLERANCE ±0.20 UNLESS SPECIFIED.
- 7. PACKAGING IN TAPE AND REEL, QUANTITY PER REEL 4500.
- 8. UL REFERENCE E90723 (US AND CANADA).
- 9. AREA AVAILABLE FOR PICK AND PLACE.

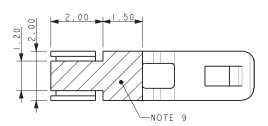


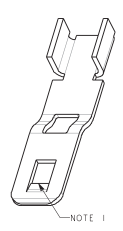


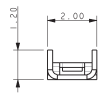
70-9159

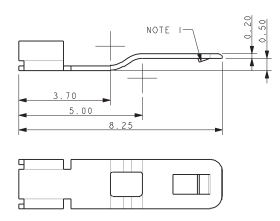


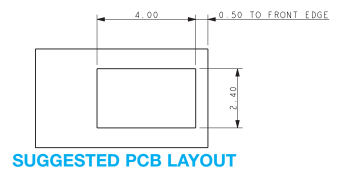
## 70-9159-001-411-006 LOCKING PLUG CONTACT





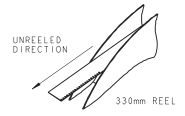


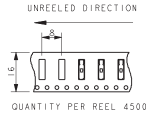




#### NOTES:

- 1. 9159 SINGLE CONTACT, SMT MOUNT, PLUG CONTACT. LOCKING FEATURE WILL ASSIST IN MAINTAINING THE POSITION.
- 2. TO MATE WITH 70-9159-001-402-006 SOCKET CONTACT, REFER TO PAGE 67.
- 3. TYPICAL APPLICATIONS SEE PAGES 69 AND 70.
- 4. FOR FURTHER INFORMATION REFER TO SPECIFICATION 201-01-148 AND APPLICATION NOTES 201-01-149.
- 5. COPPER ALLOY, NICKEL UNDERCOAT, GOLD IN CONTACT AREA. TIN ON SOLDER TAIL.
- 6. GENERAL TOLERANCE ±0.20 UNLESS SPECIFIED.
- 7. PACKAGING IN TAPE AND REEL, QUANTITY PER REEL 4500.
- 8. THIS VERSION OF CONTACT IS NOT CURRENTLY UL APPROVED.
- 9. AREA AVAILABLE FOR PICK AND PLACE.





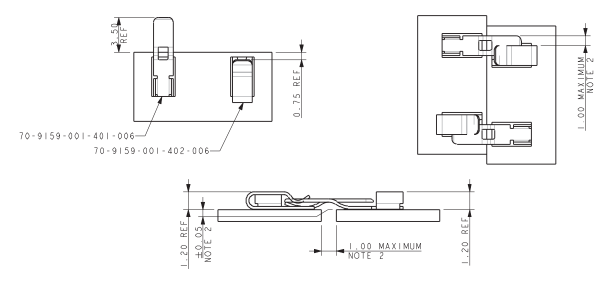
70-9159



## 70-9159-001-4XX-006 - CONTACT SOLDER TOLERANCE

### STANDARD CONTACT

70-9159-001-401-006 Plus 70-9159-001-402-006

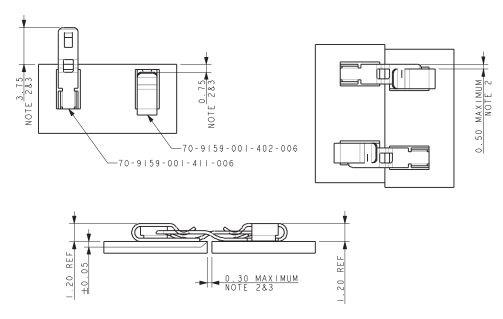


#### NOTES:

- 1. SIMPLE BOARD TO BOARD ASSEMBLY.
- 2. CONTACTS (70-9159-001-401-006) WILL COPE WITH A GAP BETWEEN BOARDS UP TO 1.00MM AND/OR A SIDEWAY MISALIGNMENT OF UP TO 1.00MM WITHOUT LOSS OF PERFORMANCE. VERTICAL MISALIGNMENT MUST HOWEVER BE KEPT TO WITHIN ±0.05.

## **LOCKING CONTACT**

70-9159-001-411-006 Plus 70-9159-001-402-006

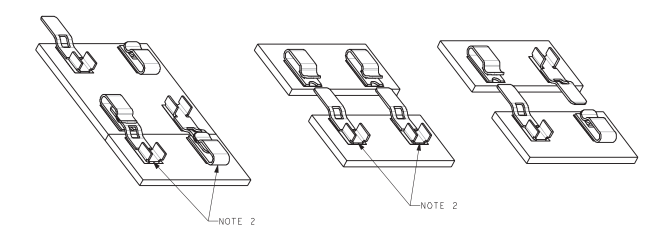


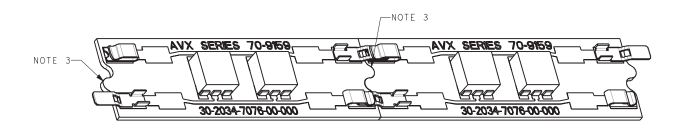
- 1. LOCKING BOARD TO BOARD ASSEMBLY.
- 2. CONTACT LOCKING (70-9159-001-411-006) WILL COPE WITH A GAP BETWEEN BOARDS UP TO 0.30MM WITH THE CONTACTS SOLDERED IN POSITIONS SHOWN THE SIDEWAYS MISALIGNMENT CAN BE UP TO 0.50MM WITHOUT LOSS OF PERFORMANCE. VERTICAL MISALIGNMENT MUST HOWEVER BE KEPT TO WITHIN ±0.05.
- 3. IF FOR EXAMPLE THE CONTACT PORTIONS ARE CHANGED TO 3.60MM AND 0.90MM RESPECTIVELY.

70-9159



## 70-9159-001-40X-006 BOARD TO BOARD ASSEMBLY



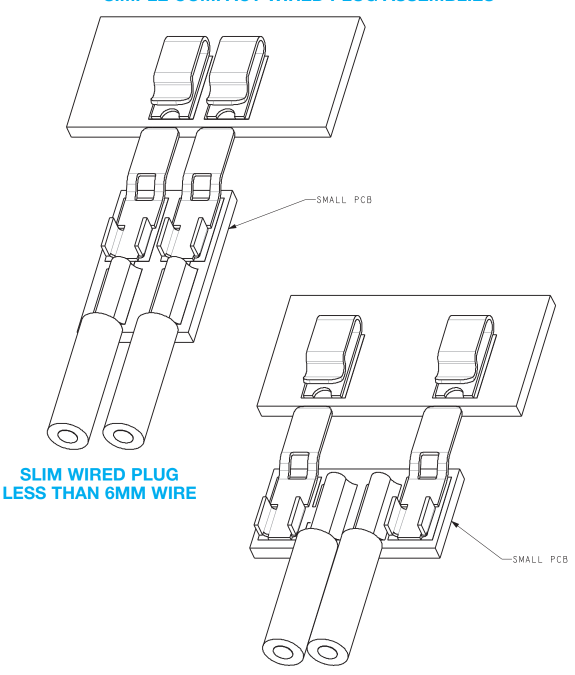


- 1. SIMPLE BOARD TO BOARD LINK.
- 2. ALL MATING COMBINATIONS PERMISSIBLE. FOR EXAMPLE BY USING ONE PLUG AND ONE SOCKET CONTACT THE BOARD ENDS ARE REVEALABLE.
- 3. FEATURES CAN BE ADDED TO BOARD ENDS TO RESIST SIDEWAYS MOVEMENT.

70-9159



## 70-9159-001-40X-006 SIMPLE COMPACT WIRED PLUG ASSEMBLIES



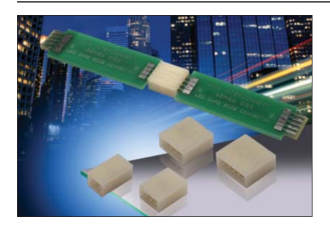
SHORT WIRED PLUG LESS THAN 5MM DEEP

- 1. SIMPLE BUILT UP ASSEMBLY
- 2. CONTACTS CAN BE USED WITH A SUITABLE PCB DESIGN FOR CUSTOMER BUILT SMALL CABLE ASSEMBLIES.
- 3. TWO WAY PLUG CONNECTIONS SHOWN BUT ANY COMBINATION POSSIBLE.

### **Standard Card Edge: BTB**

00-9159





The 9159 series of Board-to-Board interconnect system allows two PCB's to be mated end-to-end creating strips of LED lighting. Designed specifically for the unique Solid State Lighting (SSL) market requiring coplanar (horizontal-to-horizontal) PCB mating. The 1-Piece Card Edge connector was developed to provide a reliable, low cost and simple means of connecting multiple PCB's together. The single stamped contact has dual contact beams to guarantee a high contact force on standard 1.6mm PCB's. These connectors are available in 2 through 5 positions and are on 2.0mm pitch centers to provide a 3 amp continuous

#### **APPLICATIONS**

Coplanar PCB mating in SSL products

00X

• LED linear lighting strips

#### **FEATURES AND BENEFITS**

- Dual contacts provide positive contact force for enhanced reliability
- Mates with standard 1.6 ± 0.15mm PCB on 2.0mm pad pitch
- 3 amp current rating for high current applications
- Available in white: supports SSL market preferences

#### **ELECTRICAL**

- Current Rating: 3 Amps / Contact
- Voltage Rating: 300 VAC

#### **ENVIRONMENTAL**

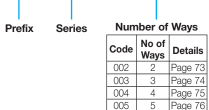
• Operating Temperature: -40°C to +125°C

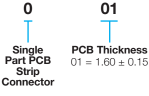
#### **MECHANICAL**

- Insulator Material: Nylon 46: UL94HB
- Contact Material: Phosphor Bronze
- Plating: Tin over Nickel
- Durability: 5 Cycles

#### **HOW TO ORDER** 9159

00











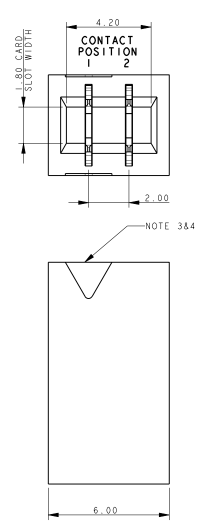


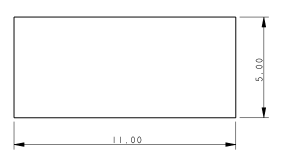
Certification: UL File #E90723





#### 2 WAY SINGLE PART PCB STRIP CONNECTOR



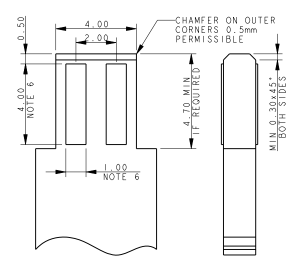


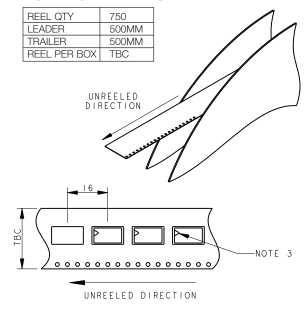
#### NOTES:

- 1. FOR MORE INFORMATION REFER TO PRODUCT SPEC 201-01-118.
- 2. DIMENSIONS ARE REFERENCE DIMENSIONS UNLESS TOLERANCED.
- 3. ARROW TO INDICATE CONTACT POSITION 1.
- 4. INSULATOR MATERIAL: NYLON 46, UL94 HB, COLOR SEE PAGE 72.
- 5. CONTACT MATERIAL: COPPER ALLOY, TIN PLATED ALL OVER, OR GOLD FLASH OVER TIN.
- 6. PCB PAD, TIN PLATED.

#### 2 WAY PCB BOARD LAYOUT

THICKNESS  $1.60 \pm 0.15$ 

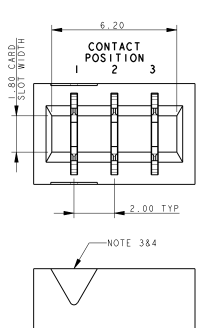


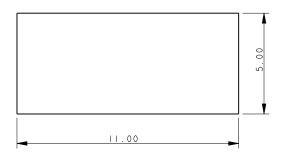






#### 3 WAY SINGLE PART PCB STRIP CONNECTOR





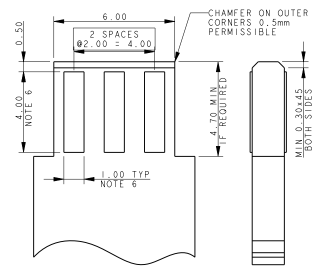
#### NOTES:

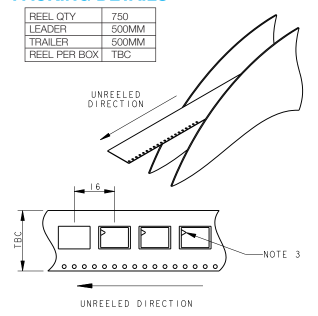
- 1. FOR MORE INFORMATION REFER TO PRODUCT SPEC 201-01-118.
- 2. DIMENSIONS ARE REFERENCE DIMENSIONS UNLESS TOLERANCED.
- 3. ARROW TO INDICATE CONTACT POSITION 1.
- 4. INSULATOR MATERIAL: NYLON 46, UL94 HB, COLOR SEE PAGE 72.
- 5. CONTACT MATERIAL: COPPER ALLOY, TIN PLATED ALL OVER, OR GOLD FLASH OVER TIN.
- 6. PCB PAD, TIN PLATED.

#### **3 WAY PCB BOARD LAYOUT**

8.00

THICKNESS 1.60 ± 0.15

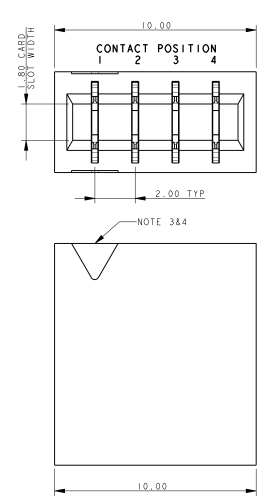


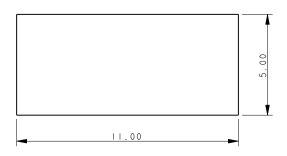






#### **4 WAY SINGLE PART PCB STRIP CONNECTOR**





#### NOTES:

- 1. FOR MORE INFORMATION REFER TO PRODUCT SPEC 201-01-118.
- 2. DIMENSIONS ARE REFERENCE DIMENSIONS UNLESS TOLERANCED.
- 3. ARROW TO INDICATE CONTACT POSITION 1.
- 4. INSULATOR MATERIAL: NYLON 46, UL94 HB, COLOR SEE PAGE 72.
- 5. CONTACT MATERIAL: COPPER ALLOY, TIN PLATED ALL OVER, OR GOLD FLASH OVER TIN.
- 6. PCB PAD, TIN PLATED.

#### 4 WAY PCB BOARD LAYOUT THICKNESS 1.60 ± 0.15

8.00

SPACES

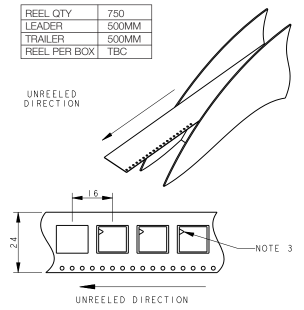
OCHAMFER ON OUTER

CORNERS 0.5mm

PERMISSIBLE

OCHAMFER ON OUTER

OCHAMFER



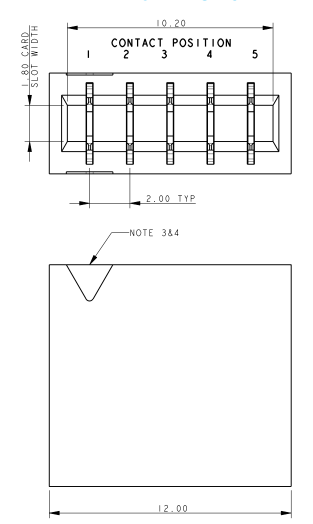


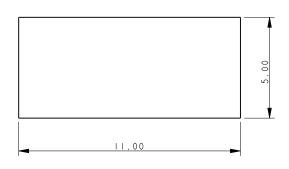
## **Standard Card Edge: BTB**

00-9159



#### **5 WAY SINGLE PART PCB STRIP CONNECTOR**

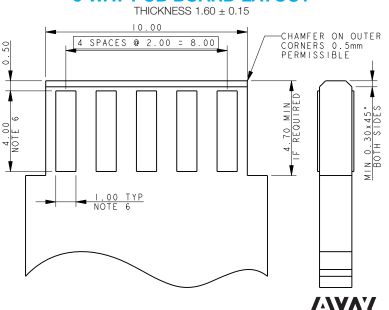


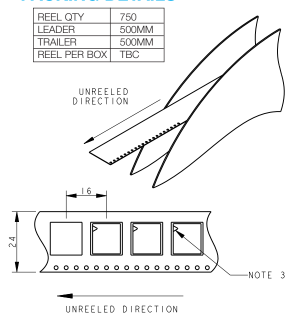


#### NOTES:

- 1. FOR MORE INFORMATION REFER TO PRODUCT SPEC 201-01-118.
- 2. DIMENSIONS ARE REFERENCE DIMENSIONS UNLESS TOLERANCED.
- 3. ARROW TO INDICATE CONTACT POSITION 1.
- 4. INSULATOR MATERIAL: NYLON 46, UL94 HB, COLOR SEE PAGE 72.
- 5. CONTACT MATERIAL: COPPER ALLOY, TIN PLATED ALL OVER, OR GOLD FLASH OVER TIN.
- 6. PCB PAD, TIN PLATED.

#### **5 WAY PCB BOARD LAYOUT**





00-9159





AVX was challenged with increasing the pin count density as well as minimizing the size of the existing coplanar BTB card edge connector for linear strip lighting. The current product is a 2.0mm with single contacts that straddle the PCB to make electrical connection on both the top and bottom side of the board. By simply changing the contacts to a double sided configuration (separate contacts for both the top and bottom of the PCB), AVX was able to double the pin count in the same 2.0mm pitch with minimal to no impact on the electrical performance of the connector. Reducing the size of the connector required a complete new design as the target was a 4p connector with a total length of 4.0mm. To achieve this, AVX removed the end walls and then added a center support/keying rib to pre-align the PCB during mating. This rib the then holds the PCB in the proper functional location.

The new family of connectors is available with contact sizes of 4, 6, 8 and 10 positions, doubling the current products range. The current rating will be 3A for the 4p and 6p, and then drop to 2.5A for the 8p and 10p connector. The connector supports the standard 1.6mm PCB thickness.

This new connector provides the highest density to reliably connect two in-line PCB's together in the most cost effective assembled solution. More importantly, the increased pin count allows for more flexibility in mixing and matching power and signal lines.

#### **APPLICATIONS**

- Linear LED strip lighting
- Commercial/Industrial co-planar or extended card applications
- Reference Product Specification 201-01-144

#### **FEATURES AND BENEFITS**

- Miniaturized size, achieves 1.0mm in length for each number of contacts (4p = 4.0mm)
- Double Ended/Double Sided contacts for increased pin count density on standard 1.6mm thick PCB's
- Central polarizing/location rib assures proper mating and PCB location
- High current capabilities: 3A; 4p/6p and 2.5A; 8p/10p
- Economical high force Tin-to-Tin contact interface

#### **ELECTRICAL**

• Current Rating: 3.0 amps 4p/6p and 2.5 amps 8p/10p

• Voltage Rating: 300 VAC

#### **ENVIRONMENTAL**

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

61

#### **MECHANICAL**

• Insulator Material: Nylon 46: UL94VO

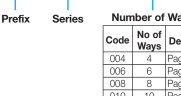
• Contact Material: Phosphor Bronze

Plating: Tin over Nickel

Durability: 5 Cycles

#### **HOW TO ORDER** 9159

00

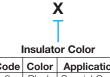


**Number of Ways** Details Page 78 Page 79 Page 80 010 Page 81

00X







Code Color Application Black Special Order 8 White Standard



**Packaging** 1 = Bag





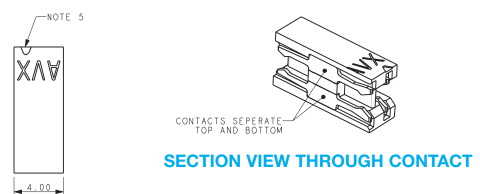


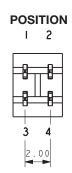


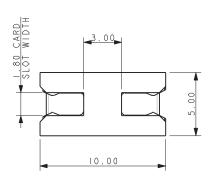
00-9159



#### **4 WAY SINGLE PART PCB STRIP CONNECTOR - OPEN ENDED**



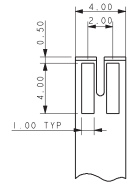


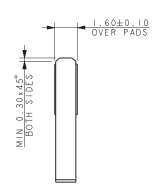


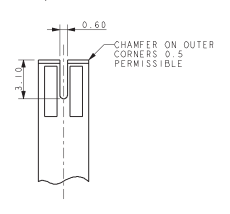
#### NOTES:

- 1. INSULATOR MATERIAL NYLON 46, UL94 V-0. COLOR REFER TO PAGE 77.
- 2. CONTACT MATERIAL COPPER ALLOY, TIN PLATED
- 3. PARTS TO BE SUPPLIED IN BAGS, 1000 PIECES PER BAG.
- 4. GENERAL TOLERANCE  $\pm 0.20$ MM UNLESS STATED.
- 5. ARROW ADJACENT TO CONTACT POSITION 1.
- 6. PCB PAD, TIN PLATED OR TIN PLATED WITH GOLD FLASH.
- 7. FURTHER DETAILS REFER TO ELCO SPECIFICATION 201-01-144.

#### SUGGESTED PCB LAYOUT





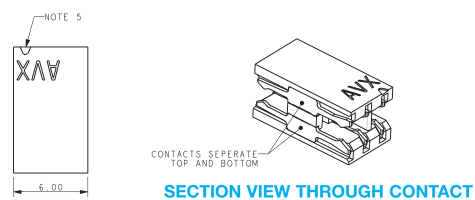


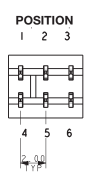


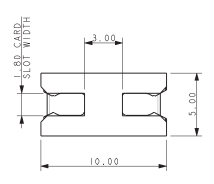
00-9159



#### **6 WAY SINGLE PART PCB STRIP CONNECTOR - OPEN ENDED**



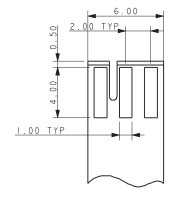


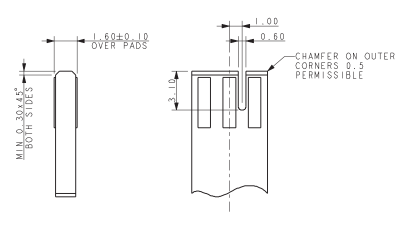


#### NOTES:

- 1. INSULATOR MATERIAL NYLON 46, UL94 V-0. COLOR REFER TO PAGE 77.
- 2. CONTACT MATERIAL COPPER ALLOY, TIN PLATED
- 3. PARTS TO BE SUPPLIED IN BAGS, 1000 PIECES PER BAG.
- 4. GENERAL TOLERANCE ±0.20MM UNLESS STATED.
- 5. ARROW ADJACENT TO CONTACT POSITION 1.
- 6. PCB PAD, TIN PLATED OR TIN PLATED WITH GOLD FLASH.
- 7. FURTHER DETAILS REFER TO ELCO SPECIFICATION 201-01-144.

#### SUGGESTED PCB LAYOUT



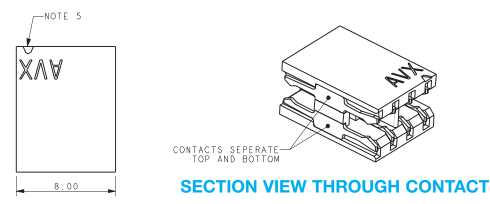


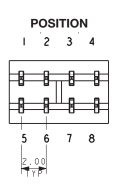


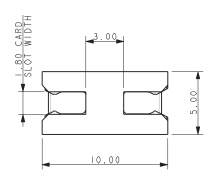
00-9159



#### 8 WAY SINGLE PART PCB STRIP CONNECTOR - OPEN ENDED



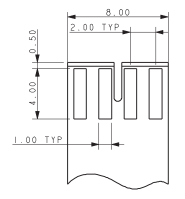


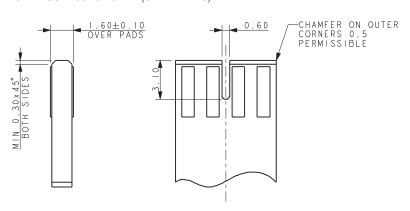


#### NOTES:

- 1. INSULATOR MATERIAL NYLON 46, UL94 V-0. COLOR REFER TO PAGE 77.
- 2. CONTACT MATERIAL COPPER ALLOY, TIN PLATED
- 3. PARTS TO BE SUPPLIED IN BAGS, 1000 PIECES PER BAG.
- 4. GENERAL TOLERANCE ±0.20MM UNLESS STATED.
- 5. ARROW ADJACENT TO CONTACT POSITION 1.
- 6. PCB PAD, TIN PLATED OR TIN PLATED WITH GOLD FLASH.
- 7. FURTHER DETAILS REFER TO ELCO SPECIFICATION 201-01-144.

#### SUGGESTED PCB LAYOUT

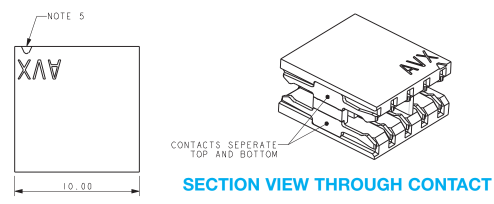


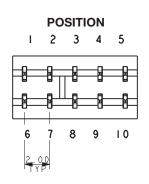


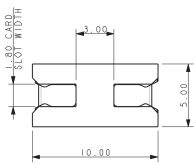
00-9159



#### 10 WAY SINGLE PART PCB STRIP CONNECTOR - OPEN ENDED



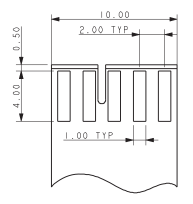


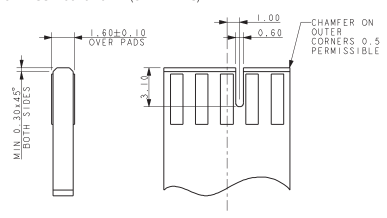


#### NOTES:

- 1. INSULATOR MATERIAL NYLON 46, UL94 V-0. COLOR REFER TO PAGE 77.
- 2. CONTACT MATERIAL COPPER ALLOY, TIN PLATED
- 3. PARTS TO BE SUPPLIED IN BAGS, 1000 PIECES PER BAG.
- 4. GENERAL TOLERANCE ±0.20MM UNLESS STATED.
- 5. ARROW ADJACENT TO CONTACT POSITION 1.
- 6. PCB PAD, TIN PLATED OR TIN PLATED WITH GOLD FLASH.
- 7. FURTHER DETAILS REFER TO ELCO SPECIFICATION 201-01-144.

#### SUGGESTED PCB LAYOUT







## Inverted Thru Board Card Edge: BTB / INTERCONNECT

00-9159





AVX has developed the 1-Piece bottom entry card edge connector to allow a perpendicular PCB to be mated to a top mounted main FR4 or metal core PCB from the bottom side. The most popular application on the market is in the LED bulb market where the FR4 driver card needs to mate to the top pads on a metal core LED board. A unique design feature of the AVX connector is that it allows for both a 1.6mm and 0.8mm mating PCB thickness, giving designers flexibility in their PCB layout and selection. The additional "Anti-Touch" cap can be ordered pre-assembled onto the connector or separately. This component protects an individual for electrical contact if the lens comes off or the bulb is broken. This is a UL mandated safety requirement.

The connectors offer a range of 2 positions to 6 positions in order to add additional functionality in the application design such as color control or specific control lines. The connector is UL rated with halogen free material and capable of operating temperatures up to 120°C.

#### **APPLICATIONS**

- Provides perpendicular, bottom entry PCB mating to a top mounted card edge contact based connector
- Reference application notes 201-01-137
- Reference Product Specification 201-01-132UL

#### FEATURES AND BENEFITS

- Available 2p-6p for added design functionality and color control in bulb applications
- Low profile top mounted design does not interfere with LED's
- Gold plated BeCu contact system for high reliability in harsh environments
- Accepts both 0.8mm and 1.6mm PCB's for added design options

#### **ELECTRICAL**

#### • Current Rating: 2 Amps / Contact

Voltage Rating: 300 VAC

#### **ENVIRONMENTAL**

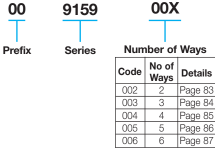
Operating Temperature: -40°C to +120°C

50X

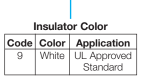
#### **MECHANICAL**

- Insulator Material: Halogen Free Nylon UL94VO
- Contact Material: Beryllium Copper
- Plating: Gold / Tin over Nickel
- Durability 10 Cycles

#### **HOW TO ORDER**



Single Part PCB Strip Connector Details 501 = Through The Board, Edge Card, No Cap Page 83 502 = Through The Board, Page 84 Edge Card, Cap Fitted





06



Certification: UL File #E90723

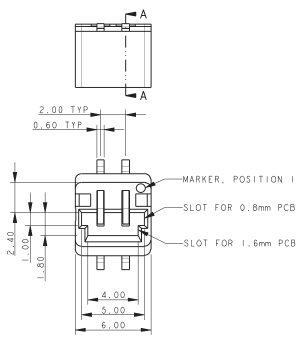


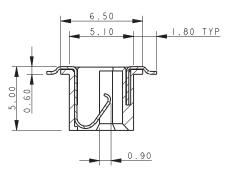
## Inverted Thru Board Card Edge: BTB / INTERCONNECT

00-9159

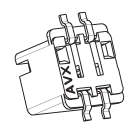


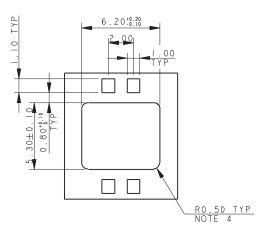
#### 2 WAY THROUGH THE BOARD MATING EDGE CARD CONNECTOR





**SECTION A-A** 

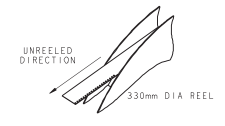


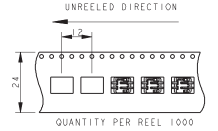


**MOUNTING PCB** (TOP SIDE)

#### NOTES:

- 1. THROUGH THE BOARD 2 WAY EDGE CARD CONNECTOR, FOR FURTHER DETAILS REFER TO PRODUCT SPECIFICATION 201-01-136.
- 2. FOR MATING PCB EITHER 0.8MM OR 1.6MM THICK. REFER TO PAGE 88 FOR MATING PCB DETAILS.
- 3. CONNECTOR TOP MOUNTING ON PCB.
- 4. UP TO 0.5MM RAD TO MATCH CONNECTOR PROFILE.
- 5. ALL DIMENSIONS ±0.20 UNLESS TOLERANCE SPECIFIED.
- 6. INSULATOR: PAR4T, GLASS FILLED, HALOGEN FREE, UL94 V-0, COLOR SEE PAGE 82.
- 7. CONTACT: COPPER ALLOW, NICKEL PLATED WITH GOLD FLASH ON NOSE AND TIN ON TAILS.
- 8. BRACKET: COPPER ALLOY, PLATING TIN OVER NICKEL.
- 9. PACKING IN TAPE AND REEL, 1000 PIECES PER REEL.
- 10. CONTACT TAILS COPLINARITY WITHIN 0.10.
- 11. REFER TO PAGE 91 FOR MATCHING PROTECTING CAP.
- 12. UL REFERENCE E90723.





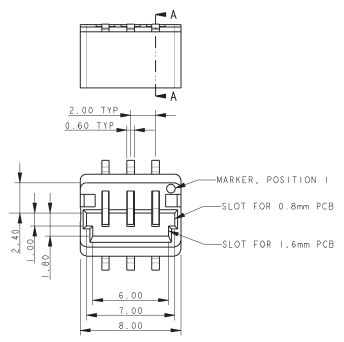


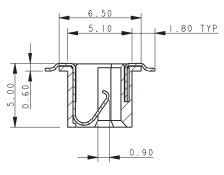
## 

00-9159

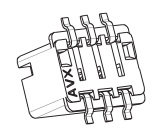


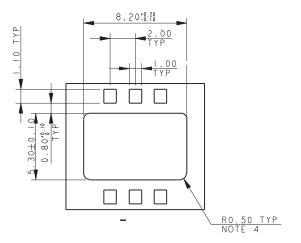
#### 3 WAY THROUGH THE BOARD MATING EDGE CARD CONNECTOR





**SECTION A-A** 



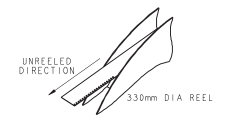


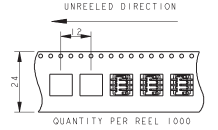
#### **MOUNTING PCB**

(TOP SIDE)

#### NOTES:

- 1. THROUGH THE BOARD 3 WAY EDGE CARD CONNECTOR, FOR FURTHER DETAILS REFER TO PRODUCT SPECIFICATION 201-01-136.
- 2. FOR MATING PCB EITHER 0.8MM OR 1.6MM THICK. REFER TO PAGE 88 FOR MATING PCB DETAILS.
- 3. CONNECTOR TOP MOUNTING ON PCB.
- 4. UP TO 0.5MM RAD TO MATCH CONNECTOR PROFILE.
- 5. ALL DIMENSIONS ±0.20 UNLESS TOLERANCE SPECIFIED.
- 6. INSULATOR: PAR4T, GLASS FILLED, HALOGEN FREE, UL94 V-0, COLOR SEE PAGE 82.
- 7. CONTACT: COPPER ALLOW, NICKEL PLATED WITH GOLD FLASH ON NOSE AND TIN ON TAILS.
- 8. BRACKET: COPPER ALLOY, PLATING TIN OVER NICKEL.
- 9. PACKING IN TAPE AND REEL, 1000 PIECES PER REEL.
- 10. CONTACT TAILS COPLINARITY WITHIN 0.10.
- 11. REFER TO PAGE 91 FOR MATCHING PROTECTING CAP.
- 12. UL REFERENCE E90723.





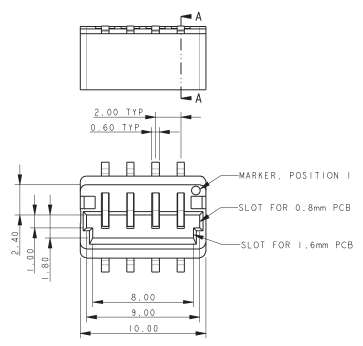


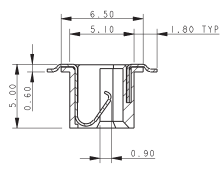
## Inverted Thru Board Card Edge: BTB / INTERCONNECT

00-9159

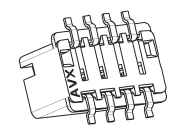


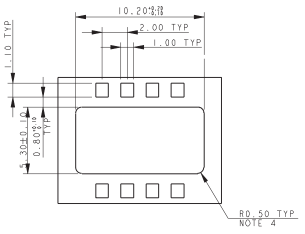
#### 4 WAY THROUGH THE BOARD MATING EDGE CARD CONNECTOR





**SECTION A-A** 



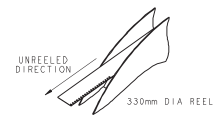


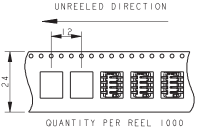
#### MOUNTING PCB

#### (TOP SIDE)

#### NOTES:

- 1. THROUGH THE BOARD 4 WAY EDGE CARD CONNECTOR, FOR FURTHER DETAILS REFER TO PRODUCT SPECIFICATION 201-01-136.
- 2. FOR MATING PCB EITHER 0.8MM OR 1.6MM THICK. REFER TO PAGE 88 FOR MATING PCB DETAILS.
- 3. CONNECTOR TOP MOUNTING ON PCB.
- 4. UP TO 0.5MM RAD TO MATCH CONNECTOR PROFILE.
- 5. ALL DIMENSIONS ±0.20 UNLESS TOLERANCE SPECIFIED.
- 6. INSULATOR: PAR4T, GLASS FILLED, HALOGEN FREE, UL94 V-0, COLOR SEE PAGE 82.
- 7. CONTACT: COPPER ALLOW, NICKEL PLATED WITH GOLD FLASH ON NOSE AND TIN ON TAILS.
- 8. BRACKET: COPPER ALLOY, PLATING TIN OVER NICKEL.
- 9. PACKING IN TAPE AND REEL, 1000 PIECES PER REEL.
- 10. CONTACT TAILS COPLINARITY WITHIN 0.10.
- 11. REFER TO PAGE 91 FOR MATCHING PROTECTING CAP.
- 12. UL REFERENCE E90723.







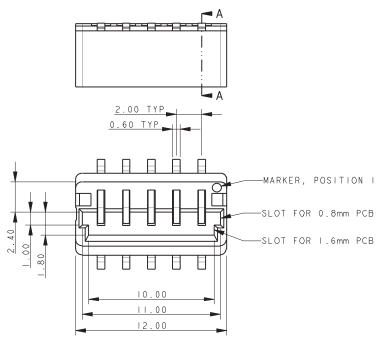


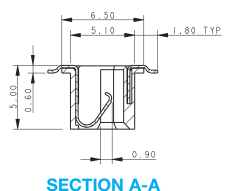
## Inverted Thru Board Card Edge: BTB / INTERCONNECT

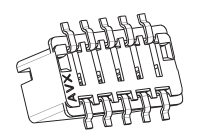
00-9159

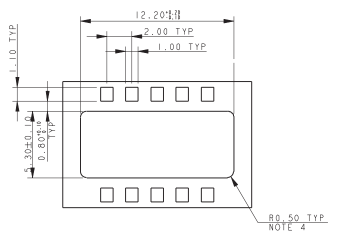


#### 5 WAY THROUGH THE BOARD MATING EDGE CARD CONNECTOR





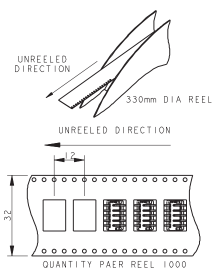




#### MOUNTING PCB (TOP SIDE)

#### NOTES:

- 1. THROUGH THE BOARD 5 WAY EDGE CARD CONNECTOR, FOR FURTHER DETAILS REFER TO PRODUCT SPECIFICATION 201-01-136.
- 2. FOR MATING PCB EITHER 0.8MM OR 1.6MM THICK. REFER TO PAGE 88 FOR MATING PCB DETAILS.
- 3. CONNECTOR TOP MOUNTING ON PCB.
- 4. UP TO 0.5MM RAD TO MATCH CONNECTOR PROFILE.
- 5. ALL DIMENSIONS ±0.20 UNLESS TOLERANCE SPECIFIED.
- 6. INSULATOR: PAR4T, GLASS FILLED, HALOGEN FREE, UL94 V-0, COLOR SEE PAGE 82.
- 7. CONTACT: COPPER ALLOW, NICKEL PLATED WITH GOLD FLASH ON NOSE AND TIN ON TAILS.
- 8. BRACKET: COPPER ALLOY, PLATING TIN OVER NICKEL.
- 9. PACKING IN TAPE AND REEL, 1000 PIECES PER REEL.
- 10. CONTACT TAILS COPLINARITY WITHIN 0.10.
- 11. REFER TO PAGE 91 FOR MATCHING PROTECTING CAP.
- 12. UL REFERENCE E90723.



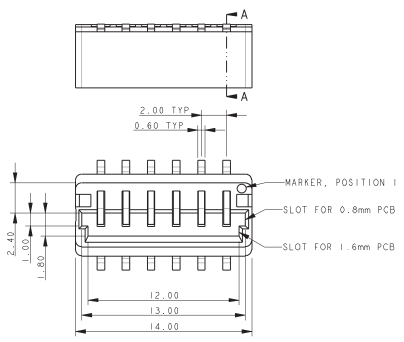


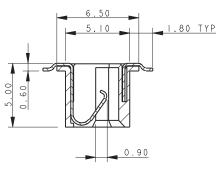
## Inverted Thru Board Card Edge: BTB / INTER-ON

00-9159

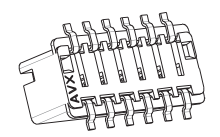


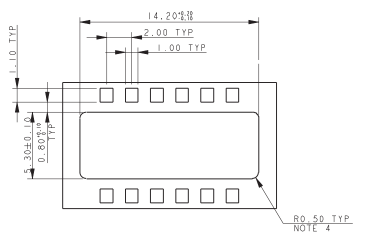
#### 6 WAY THROUGH THE BOARD MATING EDGE CARD CONNECTOR





**SECTION A-A** 

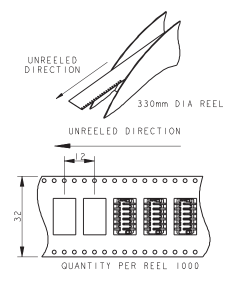




#### MOUNTING PCB (TOP SIDE)

#### NOTES:

- 1. THROUGH THE BOARD 6 WAY EDGE CARD CONNECTOR. FOR FURTHER DETAILS REFER TO PRODUCT SPECIFICATION 201-01-136.
- 2. FOR MATING PCB EITHER 0.8MM OR 1.6MM THICK. REFER TO PAGE 88 FOR MATING PCB DETAILS.
- 3. CONNECTOR TOP MOUNTING ON PCB.
- 4. UP TO 0.5MM RAD TO MATCH CONNECTOR PROFILE.
- 5. ALL DIMENSIONS ±0.20 UNLESS TOLERANCE SPECIFIED.
- 6. INSULATOR: PAR4T, GLASS FILLED, HALOGEN FREE, UL94 V-0, COLOR SEE PAGE 82.
- 7. CONTACT: COPPER ALLOW, NICKEL PLATED WITH GOLD FLASH ON NOSE AND TIN ON TAILS.
- 8. BRACKET: COPPER ALLOY, PLATING TIN OVER NICKEL.
- 9. PACKING IN TAPE AND REEL, 1000 PIECES PER REEL.
- 10. CONTACT TAILS COPLINARITY WITHIN 0.10.
- 11. REFER TO PAGE 91 FOR MATCHING PROTECTING CAP.
- 12. UL REFERENCE E90723.



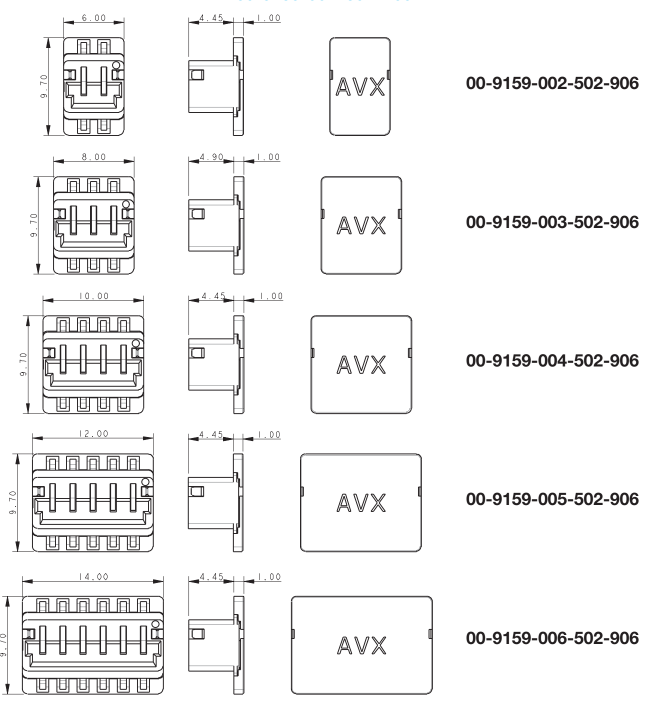


# Inverted Thru Board Card Edge: BTB / INTERCONNECT



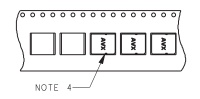


#### THROUGH THE BOARD MATING EDGE CARD CONNECTOR - WITH CAP 00-9159-00X-502-X06



#### NOTES:

- 1. 00-9159-00X-501-X06 WITH CAP SUPPLIED FITTED.
- 2. DRAWINGS SHOW OUTLINE DIMENSIONS OF THE 00-9159-00X-502-X06 ASSEMBLIES. ALL OTHER DETAILS ARE AS 00-9159-00X-501-X06 ON PAGES 83-87.
- 3. GENERAL TOLERANCE ±0.20.
- 4. PACKING ORIENTATION.
- 5. UL REFERENCE E90723.



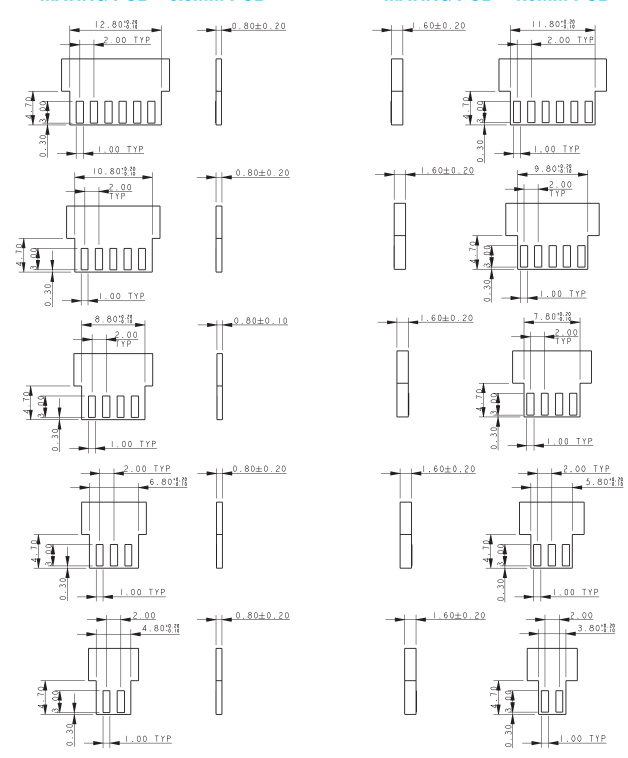


# Inverted Thru Board Card Edge: BTB / INTERCONNECT





#### THROUGH THE BOARD MATING EDGE CARD CONNECTOR - MATING PCB **MATING PCB - 0.8MM PCB MATING PCB - 1.6MM PCB**



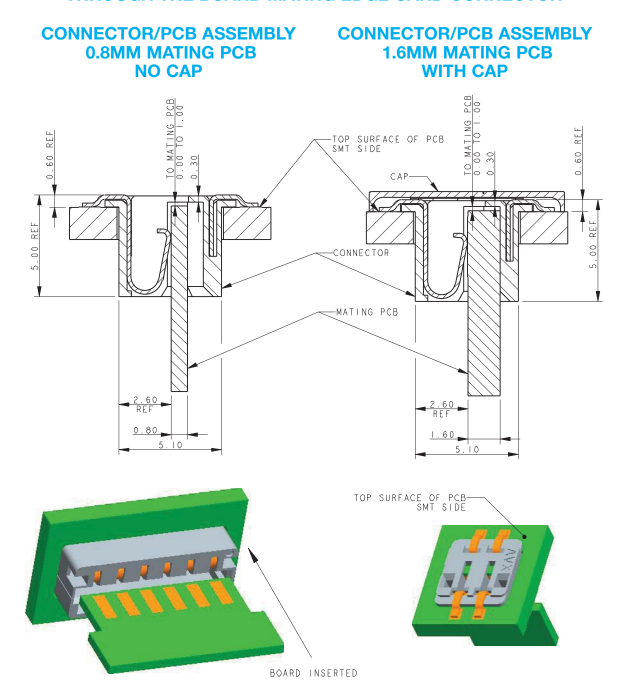
- 1. CORRECT DIMENSIONS FOR EITHER 0.80MM OR F1.60MM PCB THICKENSS MUST BE USED.
- 2. THICKNESS OF PCB INCLUDES ALL LAYERS INCLUDING COPPER AND PLATING.
- 3. PADS TO BE PLATED GOLD OVER NICKEL UNDERCOAT.
- 4. GENERAL TOLERANCE ±0.10 UNLESS STATED.



00-9159



#### THROUGH THE BOARD MATING EDGE CARD CONNECTOR



- 1. THROUGH THE BOARD EDGE CARD CONNECTOR.
- 2. FOR MATING PCB EITHER 0.8MM OR 1.6MM THICK. REFER TO PAGE 88 FOR MATING PCB DETAILS.
- 3. CONNECTOR TOP MOUNTING ON PCB.
- 4. PAD DETAILS ON THE MATING PCB ALLOW CONTACT TO BE MADE IN ANY POSITION FROM THE STOP FACE UP TO 1MM FROM THE STOP FACE.
- 5. GENERAL TOLERANCE ±0.20 UNLESS STATED.

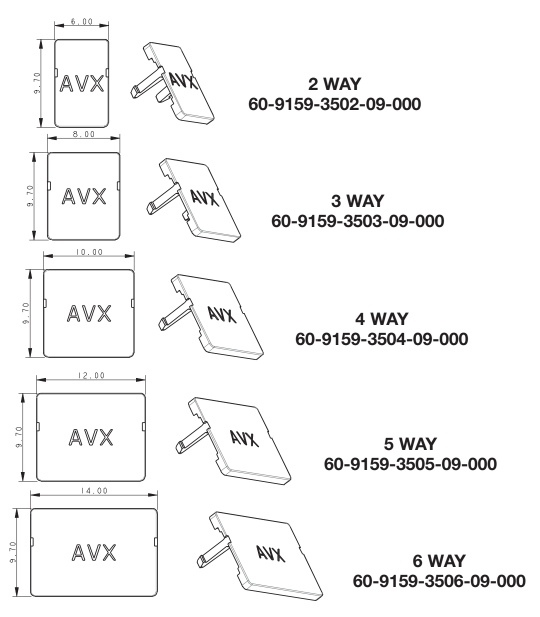


# Inverted Thru Board Card Edge: BTB / INTERCONNECT

00-9159



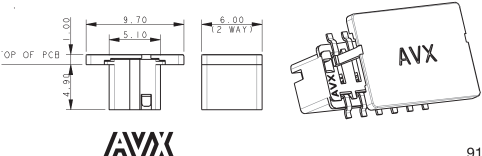
#### **ACCESSORY - PROTECTING CAP**



#### NOTES:

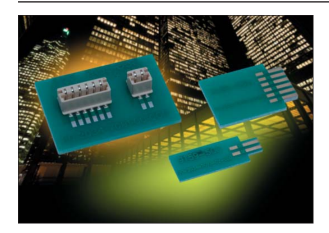
- 1. PROTECTING CAP, ACCESSORY, NOT SUPPLIED WITH CONNECTOR.
- 2. CLIPS TO TOP OF CONNECTOR TO COVE ALL METAL COMPONENTS.
- 3. MATERIAL: PA4T, GLASS FILLED, HALOGEN FREE, UL94 V-0. COLOR CODE REFER TO PAGE 82, "X" IN PART NUMBER.
- 4. SUPPLIED IN BAGS OF 100 PIECES.
- 5. GENERAL TOLERANCE ±0.20.
- 6. UL REFERENCE E90723.

#### **ASSEMBLED CAP**



00-9159





AVX continues to develop unique connectors to fill the gap in the industrial market, specifically as it relates to low pin count requirements. The newest addition to AVX's broadening line of one piece card edge connectors is the 2p-6p top entry version which complements the bottom entry version released last year. This new configuration will allow small perpendicular daughter cards to be plugged in from the top side of the main board. The single connector option offers an alternative to the more traditional and costly two piece solution.

This small connector is packed with several key features that provide significant functionality in a broad range of robust industrial applications. The contact system is gold plated for enhanced reliability, signal integrity and full 2A/contact current rating. The PCB board opening is dual slotted to accept either a 0.8mm or 1.6mm thick daughter card within the same connector body.

#### **APPLICATIONS**

- Provides a one piece connector solution for low pin count perpendicular PCB mating in industrial applications
- Facilitates easy plug ability for small module/ programming cards

#### FEATURES AND BENEFITS

- 2 Amp per contact current rating meets robust industrial application requirements
- Removable pick and place cap supports robotic placement and SMT termination
- Gold plated BeCu contact system for high reliability in harsh environments
- Accepts both 0.8mm and 1.6mm PCB's for added design options

#### **ELECTRICAL**

• Current Rating: 2 Amps / Contact

Voltage Rating: 300 VAC

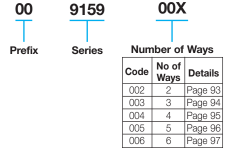
#### **ENVIRONMENTAL**

• Operating Temperature: -40°C to +120°C

#### **MECHANICAL**

- Insulator Material: Nylon UL94VO
- Contact Material: Beryllium Copper
- Plating: Gold / Tin over Nickel
- Durability 10 Cycles

#### **HOW TO ORDER**



Single Part PCB Strip Connector 551 = Top Mounting on Board Edge Card

551



06 **Plating Option** 06 = Gold Plating on Nose with Tin on Tails



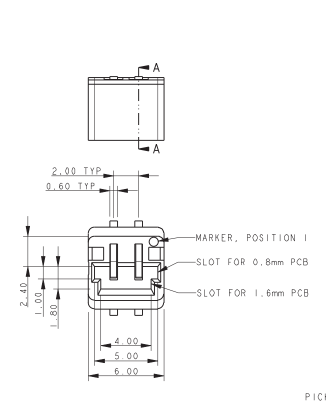
Certification: UL File #E90723

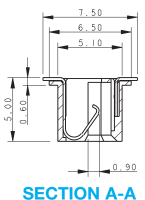


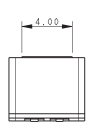
00-9159



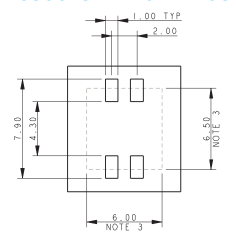
#### 2 WAY TOP MOUNTING EDGE CARD CONNECTOR

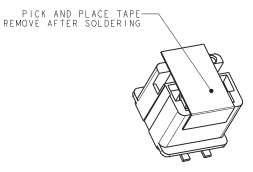




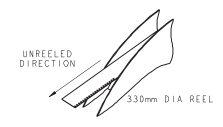


#### SUGGESTED PCB LAYOUT





#### **PACKING DETAILS**



# UNREELED DIRECTION 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 QUANTITY PER REEL 900

#### NOTES:

- 5159-500 SERIES TOP MOUNTING EDGE CARD CONNECTOR, 2 WAY. FOR FURTHER DETAILS REFER TO PRODUCT SPECIFICATION 201-01-136 AND APPLICATION NOTES 201-01-137.
- FOR MATING PCB EITHER 0.8MM OR 1.6MM THICK PCB. (DETAILS SAME AS 9159-500), REFER TO PAGE 98.
- 3. CONNECTOR OUTLINE.
- 4. ALL DIMENSIONS ±0.20 UNLESS TOLERANCE SPECIFIED.
- 5. INSULATOR: PA4T, GLASS FILLED, HALOGEN FREE, UL94 V-0, COLOR REFER TO PAGE 92.
- 6. CONTACT: COPPER ALLOY, NICKEL PLATED WITH GOLD FLASH ON NOSE AND TIN ON TAILS.
- 7. BRACKET: COPPER ALLOY, PLATING, TIN OVER NICKEL.
- PACKING IN TAPE AND REEL, 900 PIECES PER REEL.
- CONTACT TAILS COPLINARITY WITHIN 0.10.
- 10. UL PRODUCT REFERENCE E90723 (US AND CANADA).

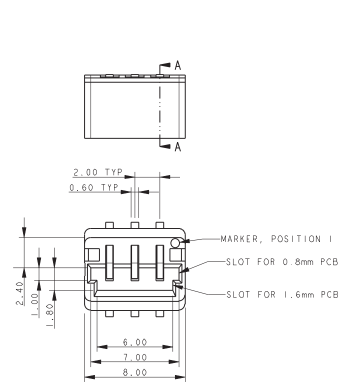


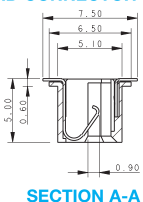
# 

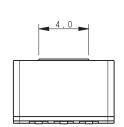
00-9159



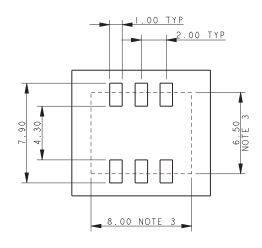
#### 3 WAY TOP MOUNTING EDGE CARD CONNECTOR

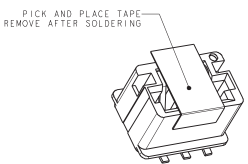




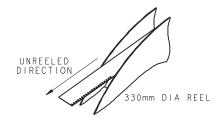


#### SUGGESTED PCB LAYOUT





#### **PACKING DETAILS**



UNREELED DIRECTION

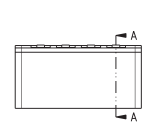
- 00000000000000000 QUANTITY PER REEL 900
- 1. 5159-500 SERIES TOP MOUNTING EDGE CARD CONNECTOR, 3 WAY. FOR FURTHER DETAILS REFER TO PRODUCT SPECIFICATION 201-01-136 AND APPLICATION NOTES 201-01-137.
- 2. FOR MATING PCB EITHER 0.8MM OR 1.6MM THICK PCB. (DETAILS SAME AS 9159-500), REFER TO PAGE 98.
- 3. CONNECTOR OUTLINE.
- 4. ALL DIMENSIONS ±0.20 UNLESS TOLERANCE SPECIFIED.
- 5. INSULATOR: PA4T, GLASS FILLED, HALOGEN FREE, UL94 V-0, COLOR REFER TO PAGE 92.
- 6. CONTACT: COPPER ALLOY, NICKEL PLATED WITH GOLD FLASH ON NOSE AND TIN ON TAILS.
- 7. BRACKET: COPPER ALLOY, PLATING, TIN OVER NICKEL.
- 8. PACKING IN TAPE AND REEL, 900 PIECES PER REEL.
- 9. CONTACT TAILS COPLINARITY WITHIN 0.10.
- 10. UL PRODUCT REFERENCE E90723 (US AND CANADA).



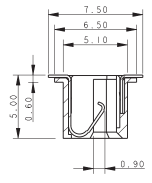
00-9159



#### 4 WAY TOP MOUNTING EDGE CARD CONNECTOR

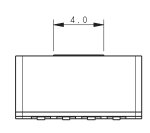


2.00 TYP\_



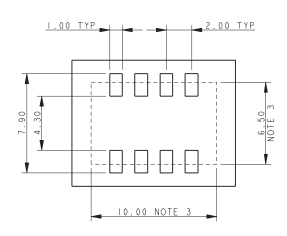
## 0.60 TYP. -MARKER, POSITION I SLOT FOR 0.8mm PCB -SLOT FOR I.6mm PCB

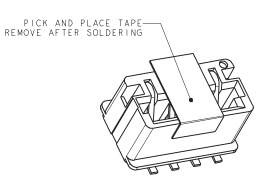




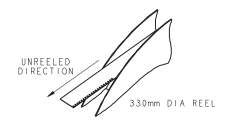
#### **SUGGESTED PCB LAYOUT**

8.00 9 00 10,00



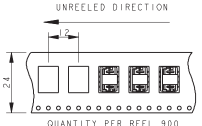


#### **PACKING DETAILS**



- 1. 5159-500 SERIES TOP MOUNTING EDGE CARD CONNECTOR, 4 WAY. FOR FURTHER DETAILS REFER TO PRODUCT SPECIFICATION 201-01-136 AND APPLICATION NOTES 201-01-137.
- 2. FOR MATING PCB EITHER 0.8MM OR 1.6MM THICK PCB. (DETAILS SAME AS 9159-500), REFER TO PAGE 98.
- 3. CONNECTOR OUTLINE.
- 4. ALL DIMENSIONS ±0.20 UNLESS TOLERANCE SPECIFIED.
- 5. INSULATOR: PA4T, GLASS FILLED, HALOGEN FREE, UL94 V-0, COLOR REFER TO PAGE 92.
- 6. CONTACT: COPPER ALLOY, NICKEL PLATED WITH GOLD FLASH ON NOSE AND TIN ON TAILS.
- 7. BRACKET: COPPER ALLOY, PLATING, TIN OVER NICKEL.
- 8. PACKING IN TAPE AND REEL, 900 PIECES PER REEL.
- 9. CONTACT TAILS COPLINARITY WITHIN 0.10.
- 10. UL PRODUCT REFERENCE E90723 (US AND CANADA).



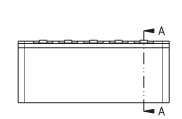


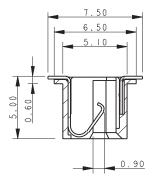
QUANTITY PER REEL 900

00-9159

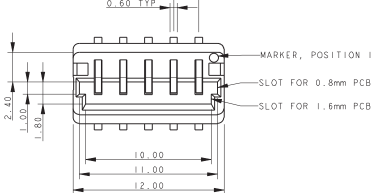


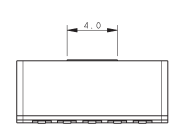
#### **5 WAY TOP MOUNTING EDGE CARD CONNECTOR**



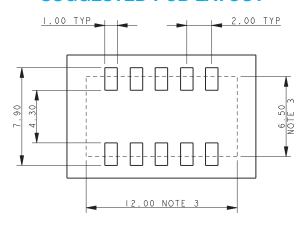


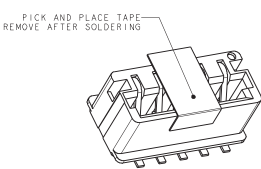
#### 2.00 TYP **SECTION A-A** 0.60 TYP





#### SUGGESTED PCB LAYOUT





- UNREELED DIRECTION . 330mm DIA REEL UNREELED DIRECTION
- 0000000000 /000000000000000
  - QUANTITY PER REEL 900

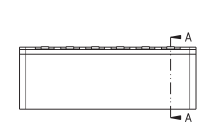
- 1. 5159-500 SERIES TOP MOUNTING EDGE CARD CONNECTOR, 5 WAY. FOR FURTHER DETAILS REFER TO PRODUCT SPECIFICATION 201-01-136 AND APPLICATION NOTES 201-01-137.
- 2. FOR MATING PCB EITHER 0.8MM OR 1.6MM THICK PCB. (DETAILS SAME AS 9159-500), REFER TO PAGE 98.
- 3. CONNECTOR OUTLINE.
- 4. ALL DIMENSIONS ±0.20 UNLESS TOLERANCE SPECIFIED.
- 5. INSULATOR: PA4T, GLASS FILLED, HALOGEN FREE, UL94 V-0, COLOR REFER TO PAGE 92.
- 6. CONTACT: COPPER ALLOY, NICKEL PLATED WITH GOLD FLASH ON NOSE AND TIN ON TAILS.
- 7. BRACKET: COPPER ALLOY, PLATING, TIN OVER NICKEL.
- 8. PACKING IN TAPE AND REEL, 900 PIECES PER REEL.
- 9. CONTACT TAILS COPLINARITY WITHIN 0.10.
- 10. UL PRODUCT REFERENCE E90723 (US AND CANADA).



00-9159

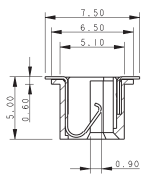


#### 6 WAY TOP MOUNTING EDGE CARD CONNECTOR

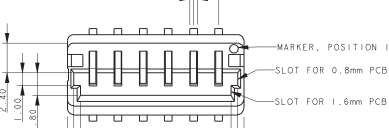


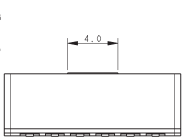
2.00 TYP,

<u>0.60 TY</u>P



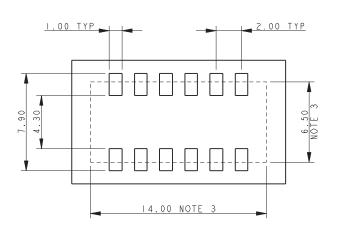
**SECTION A-A** 

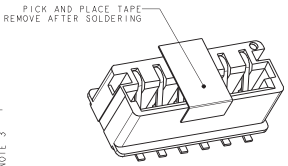




#### SUGGESTED PCB LAYOUT

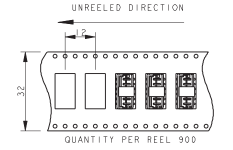
12.00 13.00 14.00





- 1. 5159-500 SERIES TOP MOUNTING EDGE CARD CONNECTOR, 6 WAY, FOR FURTHER DETAILS REFER TO PRODUCT SPECIFICATION 201-01-136 AND APPLICATION NOTES 201-01-137. 330mm DIA REEL FOR MATING PCB EITHER 0.8MM OR 1.6MM THICK PCB. (DETAILS SAME AS 9159-500),
- REFER TO PAGE 98. 3. CONNECTOR OUTLINE.
- 4. ALL DIMENSIONS ±0.20 UNLESS TOLERANCE SPECIFIED.
- 5. INSULATOR: PA4T. GLASS FILLED. HALOGEN FREE, UL94 V-0. COLOR REFER TO PAGE 92.
- 6. CONTACT: COPPER ALLOY, NICKEL PLATED WITH GOLD FLASH ON NOSE AND TIN ON TAILS.
- 7. BRACKET: COPPER ALLOY, PLATING, TIN OVER NICKEL.
- 8. PACKING IN TAPE AND REEL, 900 PIECES PER REEL.
- 9. CONTACT TAILS COPLINARITY WITHIN 0.10.
- 10. UL PRODUCT REFERENCE E90723 (US AND CANADA).





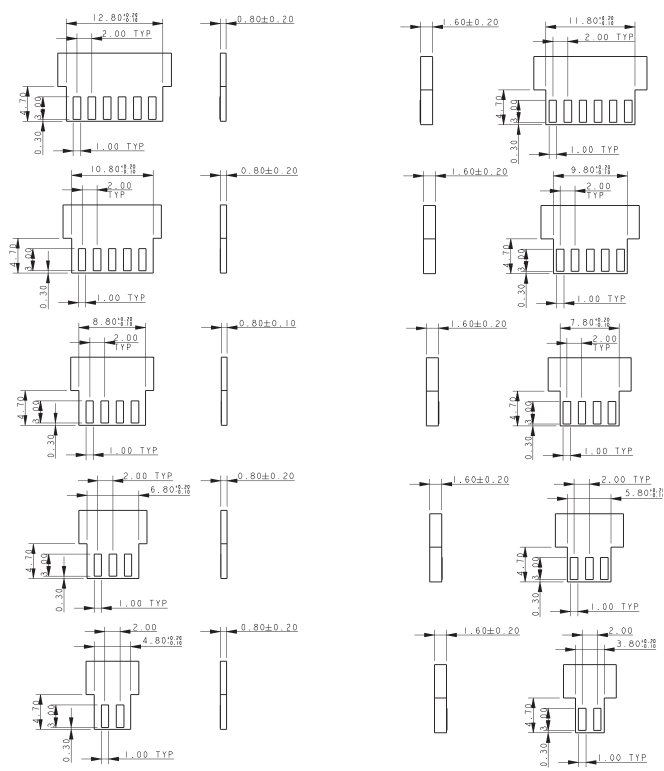


# 

00-9159



#### **TOP MOUNTING EDGE CARD CONNECTOR - MATING PCB**



#### NOTES:

- 1. CORRECT DIMENSION FOR EITHER 0.80MM OR 1.60MM PCB THICKNESS MUST BE USED.
- 2. THICKNESS OF PCB INCLUDES ALL LAYERS INCLUDING COPPER AND PLATING.
- 3. PADS TO BE PLATED GOLD OVER NICKEL UNDERCOAT.
- 4. GENERAL TOLERANCE ±0.10 UNLESS STATED.



00-9159

0

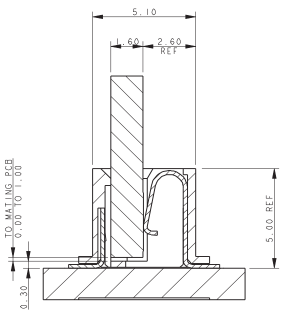


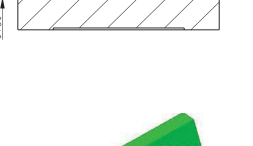
#### TOP MOUNTING EDGE CARD CONNECTOR ASSEMBLY

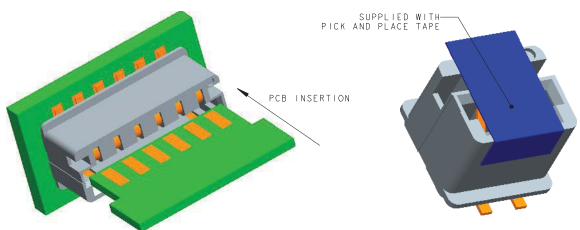
00

#### CONNECTOR/PCB ASSEMBLY 0.8mm MATING PCB

**CONNECTOR/PCB ASSEMBLY** 1.6mm MATING PCB







- 1. 9159-500 SERIES TOP MOUNTING EDGE CARD CONNECTOR.
- 2. FOR MATING PCB EITHER 0.8MM OR 1.6MM THICK, REFER TO PAGE 98 FOR MATING PCB DETAILS.
- 3. CONNECTOR SURFACE MOUNTING ON PCB.
- 4. PAD DETAILS ON THE MATING PCB ALLOW CONTACT TO BE MADE IN ANY POSITION FORM THE STOP FACE UP TO 1MM FROM THE STOP FACE.
- 5. GENERAL TOLERANCE ±0.20 UNLESS STATED.



9155-100



AVX has been leading the industry with reliable Board-to-Board (BTB) compression connectors for commercial, medical and harsh industrial applications, obtaining the very first contact patent in the early 1990's. The broad range of connectors offers both signal contacts which support 1 Amp/contact up to 40 position as well as low pin count (LPC) power contacts up to 3 Amps/contact.

The newest addition is the Ultra Low Profile (ULP) power connector that supports a 1.3mm compressed height, the lowest on the market. Gold plated Beryllium Copper (BeCu) contacts offers the most reliable and resilient contact performance in this miniature package. The sweeping contact design offers 0.7mm deflection range, long contact wipe and in excess of 40 grams of contact force at minimum operating deflection. All combined, this connector is rated at an unbelievable 5000 mating cycles for mechanical endurance.

#### **APPLICATIONS**

- Low profile power, signal, ground or shielding requirements
- Repeatable/Pluggable module or battery pack requirements
- Low profile flex circuit to PCB applications
- Portable devices

#### **FEATURES AND BENEFITS**

- High Reliability / High Cycle Life BeCu contacts for maximum system performance
- ULP 1.3mm minimum operating height with 0.7mm "Z" axis compression/tolerance range
- Gold plating supports a broad range applications based on reliability and environments
- 3 Amp contact rating over a -40°C to +105°C operating range supports a broad application spectrum

#### **ELECTRICAL**

• Current Rating: 3 Amps/Contact

• Voltage Rating: 125VAC

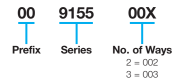
#### **ENVIRONMENTAL**

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

#### **MECHANICAL**

- Insulator Material: Glass-Filled Nylon 46; UL94 V-O
- Contact Material: Bervllium Copper
- Plating: Gold over Nickel
- Durability: 5000 Cycles

#### **HOW TO ORDER**





Code	Description	Operating Height	
	Low Profile		
100	Battery Connector	1.30 (0.051)	
	No Stop		
	Low Profile		
101	Battery Connector	1.30 (0.051)	
	Stop		

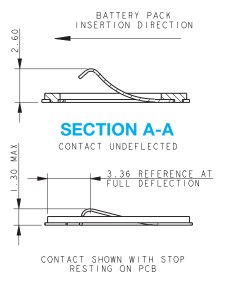


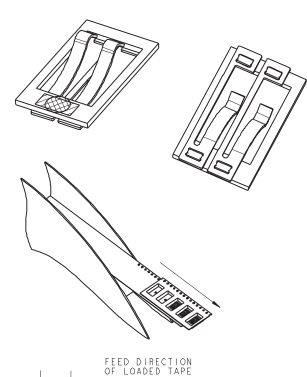


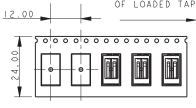
9155-100



#### 2 WAY LOW PROFILE CONNECTOR NO STOP

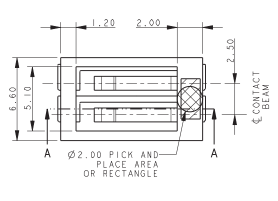


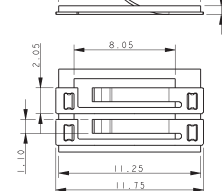


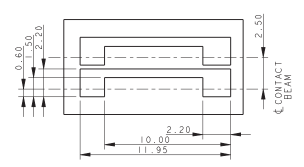


#### **PACKING DETAILS**

REEL QTY	1500	
LEADER	500MM	
TRAILER	500MM	







SUGGESTED PCB LAYOUT

#### NOTES:

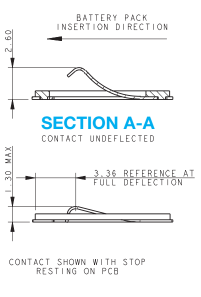
- 1. FOR FULL PRODUCT SPECIFICATION REFER TO ELCO SPECIFICATION 201-01-094.
- 2. MATERIALS: CONTACT COPPER ALLOY, INSULATOR - GLASS FILLED NYLON. COLOR: BLACK.
- 3. TOLERANCE ±0.20 UNLESS SPECIFIED.
- 4. PACKING DETAILS SEE TABLE.
- 5. FOR MATING PAD DETAILS REFER TO PAGE 105.

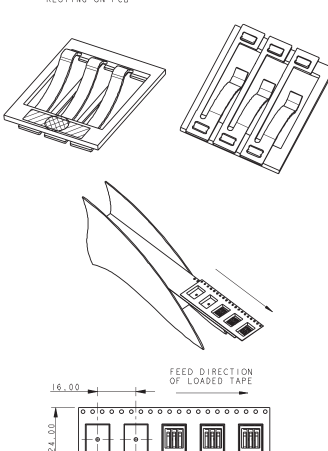


9155-100



#### 3 WAY LOW PROFILE CONNECTOR NO STOP

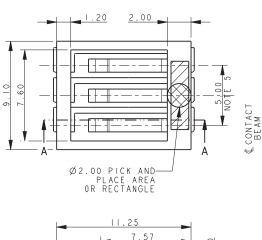


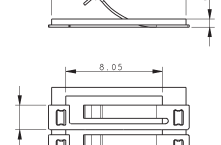


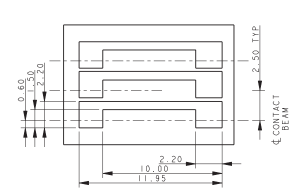
#### **PACKING DETAILS**

REEL QTY	1200	
LEADER	500MM	
TRAILER	500MM	









11.25 11.75

#### SUGGESTED PCB LAYOUT

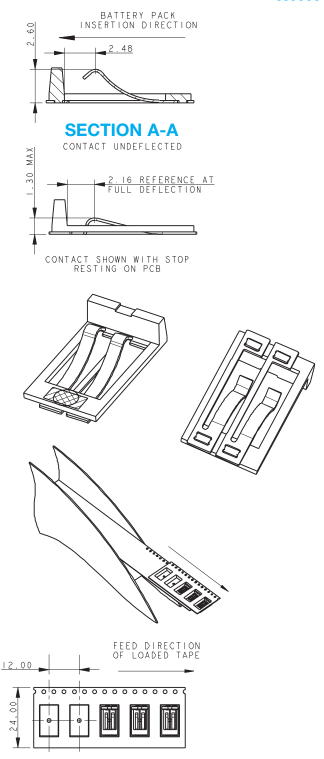
#### NOTES

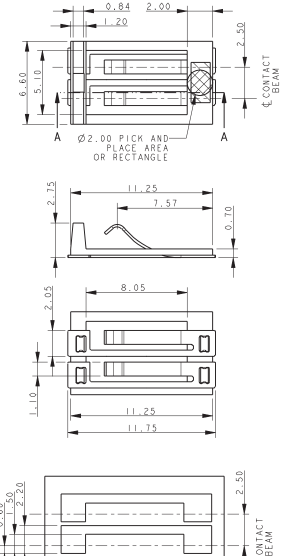
- 1. FOR FULL PRODUCT SPECIFICATION REFER TO ELCO SPECIFICATION 201-01-094.
- 2. MATERIALS: CONTACT COPPER ALLOY, INSULATOR - GLASS FILLED NYLON. COLOR: BLACK.
- 3. TOLERANCE ±0.20 UNLESS SPECIFIED.
- 4. PACKING DETAILS SEE TABLE.
- 5. 2 EQUAL PITCHES @ 2.50 = 5.00.
- 6. FOR MATING PAD DETAILS REFER TO PAGE 105.

9155-100



## 2 WAY LOW PROFILE CONNECTOR WITH STOP



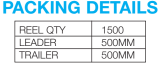


#### SUGGESTED PCB LAYOUT

10.00

#### NOTES:

- 1. FOR FULL PRODUCT SPECIFICATION REFER TO ELCO SPECIFICATION 201-01-094.
- 2. MATERIALS: CONTACT COPPER ALLOY, INSULATOR - GLASS FILLED NYLON. COLOR: BLACK.
- 3. TOLERANCE  $\pm 0.20$  UNLESS SPECIFIED.
- 4. PACKING DETAILS SEE TABLE.
- 5. FOR MATING PAD DETAILS REFER TO PAGE 105.

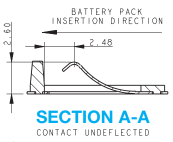


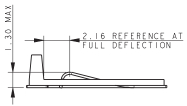




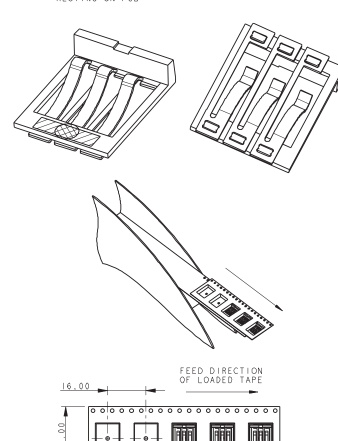


## 3 WAY LOW PROFILE CONNECTOR WITH STOP





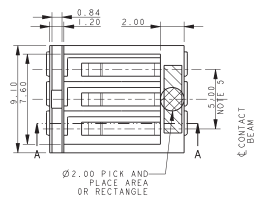
CONTACT SHOWN WITH STOP RESTING ON PCB

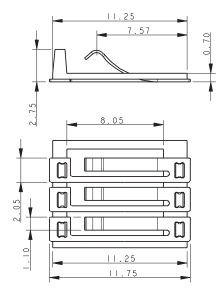


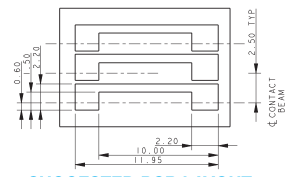
#### **PACKING DETAILS**

REEL QTY	1200	
LEADER	500MM	
TRAILER	500MM	









#### SUGGESTED PCB LAYOUT

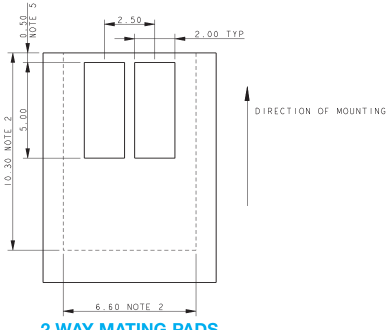
#### NOTES

- 1. FOR FULL PRODUCT SPECIFICATION REFER TO ELCO SPECIFICATION 201-01-094.
- 2. MATERIALS: CONTACT COPPER ALLOY, INSULATOR - GLASS FILLED NYLON. COLOR: BLACK.
- 3. TOLERANCE ±0.20 UNLESS SPECIFIED.
- 4. PACKING DETAILS SEE TABLE.
- 5. 2 EQUAL PITCHES @ 2.50 = 5.00.
- 6. FOR MATING PAD DETAILS REFER TO PAGE 105.

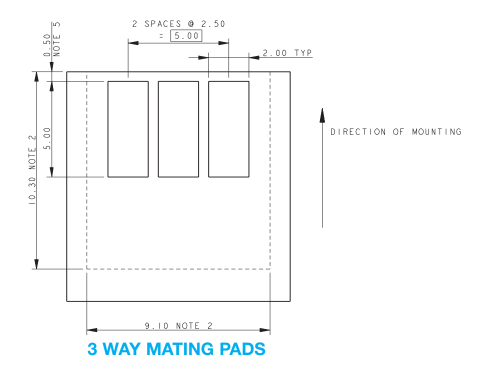


9155-100

#### **LOW PROFILE MATING PADS**



#### **2 WAY MATING PADS**



#### NOTES:

- 1. SUGGESTED MATING PADS FOR LOW PROFILE BATTERY CONNECTORS.
- 2. OUTLIE OF CONNECTOR.
- 3. PROFERED PLATING ON PADS GOLD OVER NICKEL.
- 4. REFERENCE DIMENSIONS.
- 5. DIMENSION TO EDGE OF BOARD FOR CONNECTORS WITH STOP.



### **Low Profile Single Contact**

70-9155





Designers for ruggedized connectors to meet harsh environments continue to look for new products which will reduce size and cost without jeopardizing performance. The new Ultra-Low Profile (ULP) compression contact from AVX surface mounts to a PCB and provides a reliable compression connection to the mating board, even under extreme shock and vibration applications. With over 20 years of 1-Piece compression contact experience, this innovative contact offers full connector performance functionality at the individual contact level. Thus, allowing single contacts to be placed in any location or position on a PCB.

The high force beryllium copper contact is gold plated to maximize reliability and signal integrity. The current offering has two contacts with nominal heights of 1.0mm and 1.5mm. Add in the "Z" axis tolerance range and the compressed height covers 0.75mm up to 1.75mm. The contacts are supplied in tape and reel for easy SMT placement.

#### **APPLICATIONS**

- Industrial/Ruggedized handheld or portable devices
- BTB connection for any traditional power or signal application
- Ground connections between PCB's or housings

#### **FEATURES AND BENEFITS**

- Reliable gold plated Beryllium Copper contacts for high cycle life and signal integrity up to 1000 cycles
- Tape and reel packaged for automated SMT placement
- Sweeping beam design for pluggable/module applications
- Three gold plating options to match end product environmental or expected life requirements

#### **ELECTRICAL**

- Current Rating: 3 Amps
- Voltage Rating: UL 300V
   Based on placement distance

#### **ENVIRONMENTAL**

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

#### **MECHANICAL**

- Contact Material: Beryllium Copper
- Contact Plating: Gold over Nickel
- Durability: 50, 500 and 1000 cycles

#### **HOW TO ORDER**





Code	Nominal Operating Height	Contact Operating Height Range
610	1.00mm	0.75mm to 1.25mm
615	1.50mm	1.25mm to 1.75mm



Code	Gold Thickness	Description	Availability
004	0.1µm	Nickel under Plate, Gold on Nose Tin on Remainder	Standard
006	0.4µm	Nickel under Plate, Gold on Nose Tin on Remainder	Special Order
008	0.8µm	Nickel under Plate, Gold on Nose Tin on Remainder	Special Order



Certification: UL File #E90723

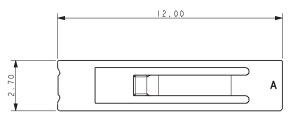


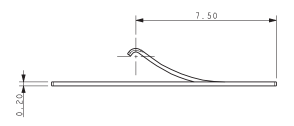
## **Low Profile Single Contact**

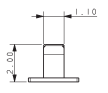


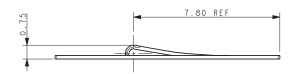


#### 70-9155-001-610-006 NOMINAL WORKING HEIGHT 1.00MM



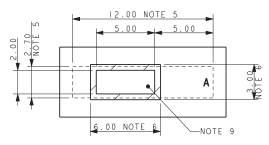






## FULLY DEFLECTED CONTACT

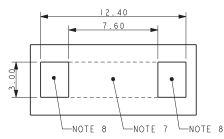
## SUGGESTED MATING PCB LAYOUT

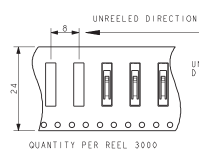


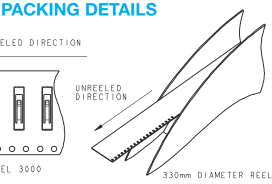
#### NOTES:

- 1. 9155 LOW PROFILE CONTACT, WORKING HEIGHT 0.75MM TO 1.25MM.
- 2. FOR FULL DETAILS REFER TO PRODUCT SPECIFICATION 201-01-153 AND APPLICATIONS NOTES 201-01-154.
- 3. MATERIAL: COPPER ALLOY 0.2MM THICK.
- 4. PLATING: NICKEL ALL OVER WITH GOLD ON CONTACT NOSE AND TIN ON THE REMAINDER. PARTS TO BE PACKED IN TAPE AND REEL. QTY PER REEL 3000.
- 5. OUTLINE OF CONNECTOR, ORIENTATION END "A".
- AREA TO KEPT FREE OF SOLDER RESIST, FURTHER INFORMATION IN APPLICATION NOTES.
- 7. AREA BETWEEN PADS TO BE KEPT CLEAR OF TRACKS AND COMPONENTS.
- 8. SMT PADS PLATED TIN.
- 9. MATING PAD PLATED GOLD OVER NICKEL.

## SUGGESTED SMT PCB LAYOUT



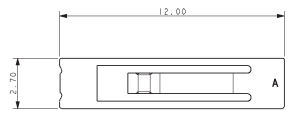


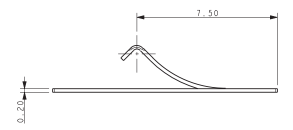


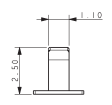


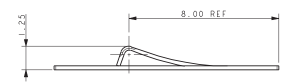


### 70-9155-001-610-006 NOMINAL WORKING HEIGHT 1.50MM



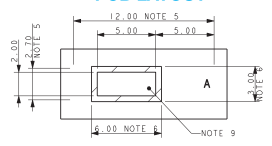






# FULLY DEFLECTED CONTACT

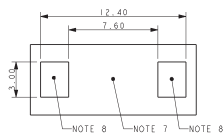
# SUGGESTED MATING PCB LAYOUT

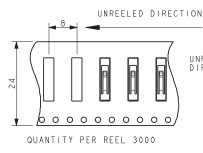


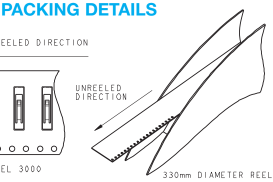
### NOTES:

- 1. 9155 LOW PROFILE CONTACT, WORKING HEIGHT 0.75MM TO 1.25MM.
- 2. FOR FULL DETAILS REFER TO PRODUCT SPECIFICATION 201-01-153 AND APPLICATIONS NOTES 201-01-154.
- 3. MATERIAL: COPPER ALLOY 0.2MM THICK.
- 4. PLATING: NICKEL ALL OVER WITH GOLD ON CONTACT NOSE AND TIN ON THE REMAINDER. PARTS TO BE PACKED IN TAPE AND REEL. QTY PER REEL 3000.
- 5. OUTLINE OF CONNECTOR, ORIENTATION END "A".
- AREA TO KEPT FREE OF SOLDER RESIST, FURTHER INFORMATION IN APPLICATION NOTES.
- 7. AREA BETWEEN PADS TO BE KEPT CLEAR OF TRACKS AND COMPONENTS.
- 8. SMT PADS PLATED TIN.
- 9. MATING PAD PLATED GOLD OVER NICKEL.

# SUGGESTED SMT PCB LAYOUT



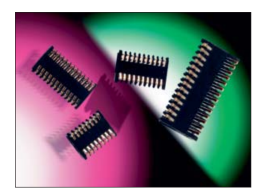






### 00-9158





The MOBO® series 9158 is a one-piece connector used to connect two PCBs within mobile phones, pagers, PDAs, security, handheld scanners, etc. in a cost-effective manner

A standard range is available with 16, 20, 24 and 28 contacts to suit stack heights of 1.90mm to 3.30mm. Other contact variants are also available up to 5.10mm, in custom housings. The SOLO STACKER can allow a spacing tolerance of up to  $\pm 0.30$ mm and still provide reliable connections between the PCBs, even if they are not parallel.

SOLO STACKER is designed for PCB surface mounting and is supplied in tape and reel packaging. Gold plated pads on the mating PCB or suitable flex circuits provide connection between the boards.

Whatever your requirements this SOLO STACKER can also be customized to suit your applications.

### **APPLICATIONS**

- Mobile Phones
- PDA
- Medical
- PMR
- Industrial
- Security
- Handheld Scanner

### **FEATURES AND BENEFITS**

- · Reduced assembly time.
- Only one part to purchase and stock.

06

- Due to the unique contact design, the mating device does not have to be parallel.
- Extremely robust when subjected to shock and vibration.
- · Cost effective.
- Helps reduce tolerance accumulation within system.

### **ELECTRICAL**

- Current Rating: 1 Amp/Contact
- Voltage Rating: 125V
   Based on placement distance

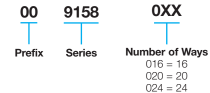
### **ENVIRONMENTAL**

Operating Temperature:
 -55°C to +125°C

### **MECHANICAL**

- Insulator Material: High Temperature Plastic; UL94 HB
- Contact Material: Beryllium Copper
- Plating: Gold over Nickel
- Durability: 50 Cycles

### **HOW TO ORDER**



028 = 28

OXX

Stack Heigh
20 = 1.9mm to 2

Stack Height
020 = 1.9mm to 2.1mm
025 = 2.1mm to 2.7mm
030 = 2.8mm to 3.3mm

Plating Variation
06 = Selective Gold 0.25µm
Gold Plated Contact
Nose Pure Tin Tail

PCB Location Bosses
1 = With PCB Location Bosses

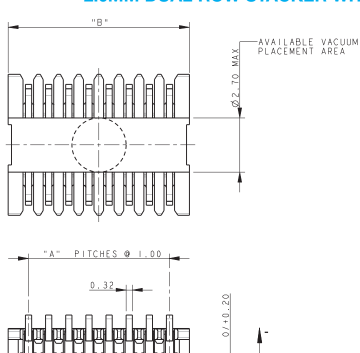
2 = Without PCB Location Bosses



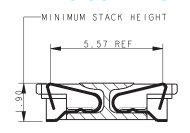


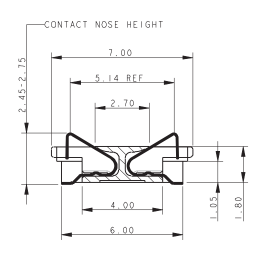


### 2.0MM DUAL ROW STACKER WITHOUT BOSSES



### **MATING CONDITION**

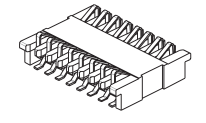




### NOTES:

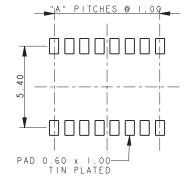
-ALL TAILS WITHIN 0.15 MAX COPLANARITY TOLERANCE

- 1. LAYOUT FOR MULTI-WAY DUAL ROW STACKING CONNECTOR (ELCO SERIES 9158).
- 2. FOR FULL PRODUCT SPECIFICATION REFER TO ELCO SPEC 201-01-073.
- 3. PART TO BE PACKED IN TAPE AND REEL. REFER TO PAGE 116 FOR DETAILS.
- 4. STACKER DESIGN TO ACCOMMODATE A PCB STACKING HEIGHT OF 1.90MM TO 2.10MM.
- 5. NO ALLOWANCE HAS BEEN MADE FOR SOLDER PASTE THICKNESS IN PCB STACKING HEIGHT.
- 6. GENERAL TOLERANCE ±0.20 UNLESS OTHERWISE STATED.

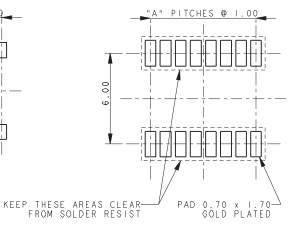


No of Positions	Part Number	Α	В
16	00-9158-016-020-062	7	9.00
20	00-9158-020-020-062	9	11.00
24	00-9158-024-020-062	11	13.00
28	00-9158-028-020-062	13	15.00

### **SMT PCB FOOTPRINT**



### MATING PCB FOOTPRINT

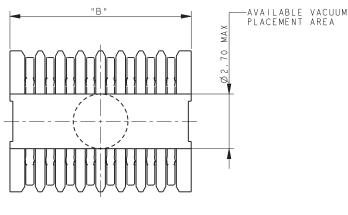


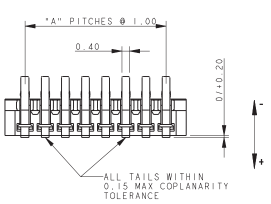


### 00-9158

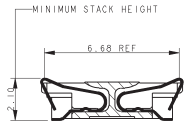


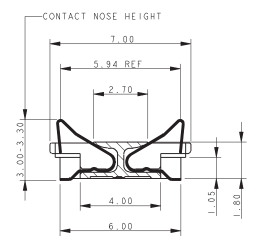
### 2.5MM DUAL ROW STACKER WITHOUT BOSSES





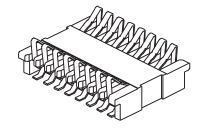
### **MATING CONDITION**





### NOTES

- 1. LAYOUT FOR MULTI-WAY DUAL ROW STACKING CONNECTOR (ELCO SERIES 9158).
- 2. FOR FULL PRODUCT SPECIFICATION REFER TO ELCO SPEC 201-01-073.
- 3. PART TO BE PACKED IN TAPE AND REEL. REFER TO PAGE 116 FOR DETAILS.
- 4. STACKER DESIGN TO ACCOMMODATE A PCB STACKING HEIGHT OF 2.10MM TO 2.70MM.
- 5. NO ALLOWANCE HAS BEEN MADE FOR SOLDER PASTE THICKNESS IN PCB STACKING HEIGHT.
- 6. GENERAL TOLERANCE ±0.20 UNLESS OTHERWISE STATED.



No of Positions	Part Number	Α	В
16	00-9158-016-020-062	7	9.00
20	00-9158-020-020-062	9	11.00
24	00-9158-024-020-062	11	13.00
28	00-9158-028-020-062	13	15.00

### **SMT PCB FOOTPRINT**

# PAD 0.60 x 1.00 TIN PLATED

# S @ 1.00 "A" PITCHES @ 1.00 OO D OO D KEEP THESE AREAS CLEAR FROM SOLDER RESIST PAD 0.70 x 1.70 GOLD PLATED

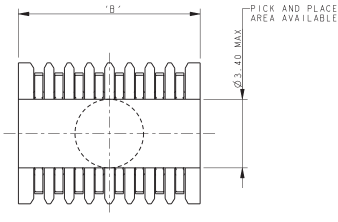
MATING PCB FOOTPRINT

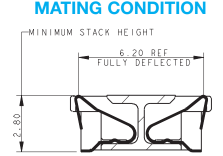


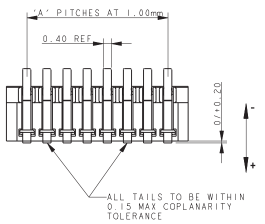


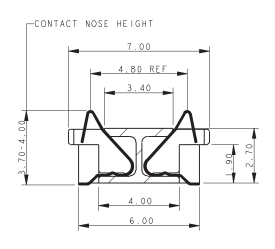


### 3.0MM DUAL ROW STACKER WITHOUT BOSSES



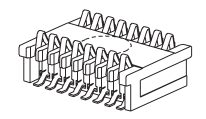






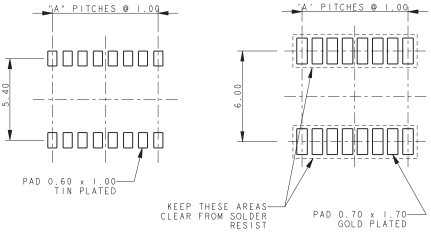
### NOTES:

- 1. LAYOUT FOR MULTI-WAY DUAL ROW STACKING CONNECTOR (ELCO SERIES 9158).
- 2. FOR FULL PRODUCT SPECIFICATION REFER TO ELCO SPEC 201-01-073.
- 3. PART TO BE PACKED IN TAPE AND REEL. REFER TO PAGE 116 FOR DETAILS.
- 4. STACKER DESIGN TO ACCOMMODATE A PCB STACKING HEIGHT OF 2.80MM TO 3.30MM.
- 5. NO ALLOWANCE HAS BEEN MADE FOR SOLDER PASTE THICKNESS IN PCB STACKING HEIGHT.
- 6. GENERAL TOLERANCE ±0.20 UNLESS OTHERWISE STATED.



No of Positions	Part Number	Α	В	
16	00-9158-016-020-062	7	9.00	
20	00-9158-020-020-062	9	11.00	
24	00-9158-024-020-062	11	13.00	
28	00-9158-028-020-062	13	15.00	

### 

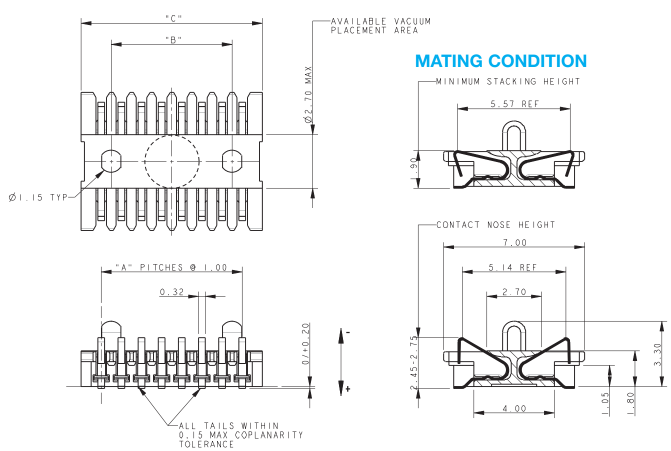




### 00-9158

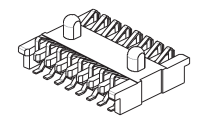


### 2.0MM DUAL ROW STACKER WITH BOSSES



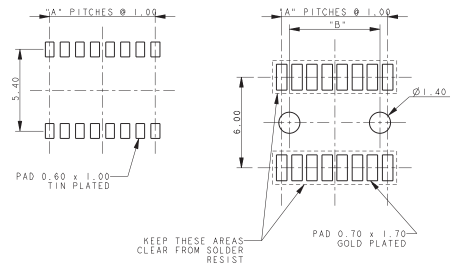


- 1. LAYOUT FOR MULTI-WAY DUAL ROW STACKING CONNECTOR (ELCO SERIES 9158).
- 2. FOR FULL PRODUCT SPECIFICATION REFER TO ELCO SPEC 201-01-073.
- 3. PART TO BE PACKED IN TAPE AND REEL. REFER TO PAGE 116 FOR DETAILS.
- 4. STACKER DESIGN TO ACCOMMODATE A PCB STACKING HEIGHT OF 1.90MM TO 2.10MM.
- 5. NO ALLOWANCE HAS BEEN MADE FOR SOLDER PASTE THICKNESS IN PCB STACKING HEIGHT.
- 6. GENERAL TOLERANCE ±0.20 UNLESS OTHERWISE STATED.



No of Positions	Part Number	Α	В	
16	00-9158-016-020-062	7	9.00	
20	00-9158-020-020-062	9	11.00	
24	00-9158-024-020-062	11	13.00	
28	00-9158-028-020-062	13	15.00	

### SMT PCB FOOTPRINT MATING PCB FOOTPRINT

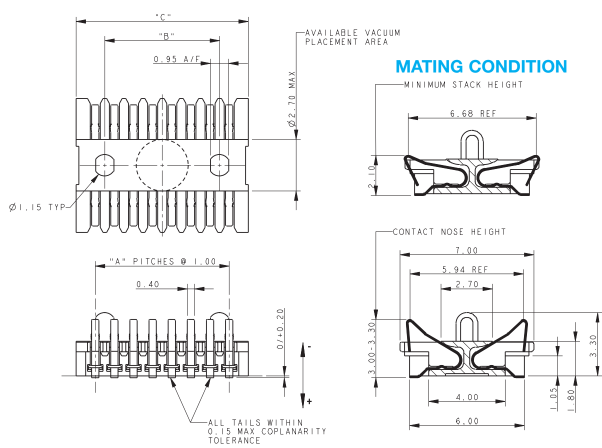






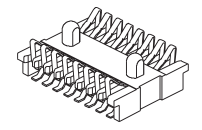


### 2.5MM DUAL ROW STACKER WITH BOSSES



### NOTES

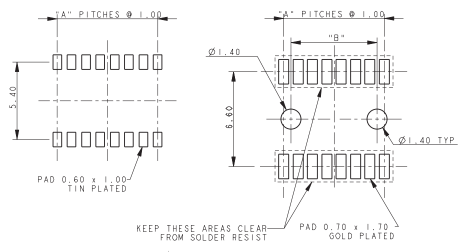
- 1. LAYOUT FOR MULTI-WAY DUAL ROW STACKING CONNECTOR (ELCO SERIES 9158).
- 2. FOR FULL PRODUCT SPECIFICATION REFER TO ELCO SPEC 201-01-073.
- 3. PART TO BE PACKED IN TAPE AND REEL. REFER TO PAGE 116 FOR DETAILS.
- 4. STACKER DESIGN TO ACCOMMODATE A PCB STACKING HEIGHT OF 2.10MM TO 2.70MM.
- 5. NO ALLOWANCE HAS BEEN MADE FOR SOLDER PASTE THICKNESS IN PCB STACKING HEIGHT.
- 6. GENERAL TOLERANCE ±0.20 UNLESS OTHERWISE STATED.



No of Positions	Part Number	Α	В
16	00-9158-016-020-062	7	9.00
20	00-9158-020-020-062	9	11.00
24	00-9158-024-020-062	11	13.00
28	00-9158-028-020-062	13	15.00

### **SMT PCB FOOTPRINT**

### MATING PCB FOOTPRINT

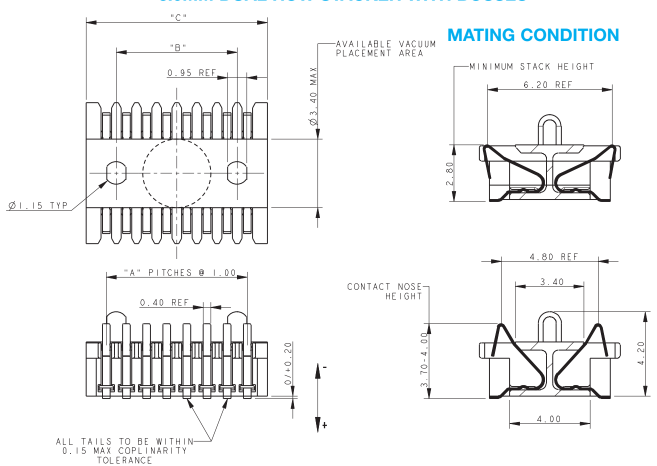




### 00-9158

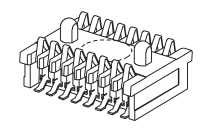


### 3.0MM DUAL ROW STACKER WITH BOSSES





- 1. LAYOUT FOR MULTI-WAY DUAL ROW STACKING CONNECTOR (ELCO SERIES 9158).
- 2. FOR FULL PRODUCT SPECIFICATION REFER TO ELCO SPEC 201-01-073.
- 3. PART TO BE PACKED IN TAPE AND REEL. REFER TO PAGE 116 FOR DETAILS.
- 4. STACKER DESIGN TO ACCOMMODATE A PCB STACKING HEIGHT OF 2.80MM TO 3.30MM.
- 5. NO ALLOWANCE HAS BEEN MADE FOR SOLDER PASTE THICKNESS IN PCB STACKING HEIGHT.
- 6. GENERAL TOLERANCE ±0.20 UNLESS OTHERWISE STATED.



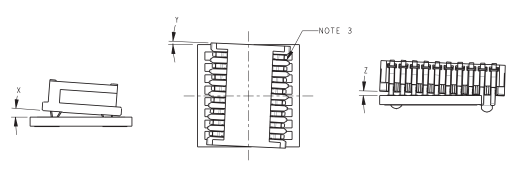
No of Positions	Part Number	Α	В
16	00-9158-016-020-062	7	9.00
20	00-9158-020-020-062	9	11.00
24	00-9158-024-020-062	11	13.00
28	00-9158-028-020-062	13	15.00

# SMT PCB FOOTPRINT MATING PCB FOOTPRINT "A" PITCHES © 1.00 "B" "B" PAD 0.60 x 1.00 TIN PLATED KEEP THESE AREAS FREE FROM SOLDER RESIST PAD 0.70 x 1.70 GOLD PLATED





### LIMITS TO PCB MISALIGNMENT



SIDE TILT "X"

TWIST "Y"

END TILT "Z"

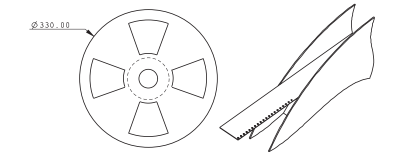
Code	Stack Height (Note 1)	Max Angle Degrees on Axis (Note 4)	Number of Ways			
(See page 107)			16	20	24	28
	1.9mm to 2.1mm	X	2.0	2.0	2.0	2.0
020		Y	3.5	3.5	3.5	3.5
		Z	2.0	1.5	1.0	1.0
	2.1mm to 2.7mm	X	4.0	4.0	4.0	4.0
025		Υ	2.5	2.5	2.5	2.5
		Z	4.0	3.0	2.5	2.0
030	2.7mm to 3.3mm	X	4.0	4.0	4.0	4.0
		Υ	2.5	2.5	2.5	2.5
		Z	3.5	2.5	2.0	2.0

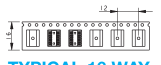
#### NOTES:

- 1. PCB STACK HEIGHT (REF PAGE 109). THIS IS THE CONTROLLING LIMIT ON THE GAP BETWEEN THE TWO PCB FACES AT ANY POINT WHEN IN THE FINAL MATED POSITION.
- 2. NO ALLOWANCE HAS BEEN MADE FOR SOLDER PASTE THICKNESS IN PCB STACKING HEIGHT.
- 3. IT IS CRITICAL THAT ON ASSEMBLY THE CONTACT NOSES DO NOT STRAY OUTSIDE OF THE MATING PAD AREA IN THE FINAL MATED POSITION.
- 4. THE MAXIMUM MISALIGNMENT ABOUT ANY ONE AXIS IN DEGREES. SEE NOTES 1 AND 3.

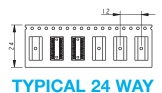
### **PACKING DETAILS 9158 SOLO STACKER CONNECTORS**

No of Positions	Stack Height	Bosses	Part Number	Tape Width	Reel Qty.
16	2.0	Yes	00-9158-016-020-0X1	16	1250
16	2.0	No	00-9158-016-020-0X2	16	1500
16	2.5	Yes	00-9158-016-025-0X1	16	1250
16	2.5	No	00-9158-016-025-0X2	16	1250
16	3.0	Yes	00-9158-016-030-0X1	16	1100
16	3.0	No	00-9158-016-030-0X2	16	1100
20	2.0	Yes	00-9158-020-020-0X1	24	1250
20	2.0	No	00-9158-020-020-0X2	24	1500
20	2.5	Yes	00-9158-020-025-0X1	24	1250
20	2.5	No	00-9158-020-023-0X2	24	1250
20	3.0	Yes	00-9158-020-030-0X1	24	1100
20	3.0	No	00-9158-020-030-0X2	24	1100
24	2.0	Yes	00-9158-024-020-0X1	24	1250
24	2.0	No	00-9158-024-020-0X2	24	1500
24	2.5	Yes	00-9158-024-025-0X1	24	1250
24	2.5	No	00-9158-024-025-0X2	24	1250
24	3.0	Yes	00-9158-024-030-0X1	24	1100
24	3.0	No	00-9158-024-030-0X2	24	1100
28	2.0	Yes	00-9158-028-020-0X1	24	1250
28	2.0	No	00-9158-028-020-0X2	24	1500
28	2.5	Yes	00-9158-028-025-0X1	24	1250
28	2.5	No	00-9158-028-025-0X2	24	1250
28	3.0	Yes	00-9158-028-030-0X1	24	1100
28	3.0	No	00-9158-028-030-0X2	24	1100

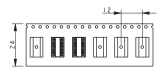




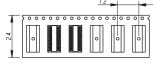
TYPICAL 16 WAY (SHOWN WITH BOSSES)



(SHOWN WITH BOSSES)



TYPICAL 20 WAY (SHOWN WITHOUT BOSSES)



TYPICAL 28 WAY (SHOWN WITHOUT BOSSES)



00-9188





The SOLO series 9188 is a one-piece connector used to connect two PCBs in a cost effective manner.

A standard range is available with 4, 6, 8 staggered contacts to suit stack heights of 1.1mm to 2.1mm (see table below).

SOLO Stacker is designed for PCB surface mounting and is supplied in tape and reel packaging. Gold plated pads on the mating PCB or suitable flex circuits provide connection between the two boards.

### **APPLICATIONS**

- Phones
- Scanners
- Radios
- Medical Diagnostic
- Security Devices

### **FEATURES AND BENEFITS**

Single piece connector – no mating half required to connect two boards together which means:

- Reduced assembly time
- Only one part to purchase and stock
- Due to the unique contact design, the mating device does not have to be parallel
- Helps reduce tolerance accumulation within system

### **ELECTRICAL**

Current Rating: 1 Amp/Contact

Voltage Rating: 125V
 Based on placement distance

### **ENVIRONMENTAL**

Operating Temperature:
 -55°C to +125°C

0XX

### **MECHANICAL**

- Insulator Material: High Temperature Plastic: UL94 HB
- Contact Material: Beryllium Copper
- Plating: Gold over Nickel
- Durability: 50 Cycles

### **HOW TO ORDER**



 Aber of Ways
 Stack Height

 004 = 4
 006 = 6

 008 = 8
 012
 1.1mm to 1.3mm
 4 only

 020
 1.9mm to 2.1mm
 4, 6, & 8

Plating Variation
062 = Selective Gold

Tin Tail

0.25µm Gold Plated

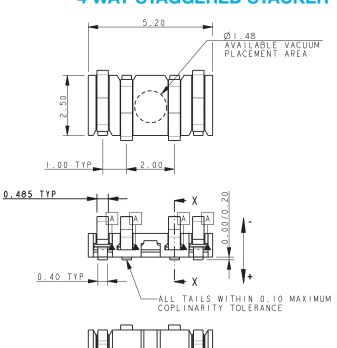
Contact Nose Pure



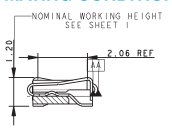
00-9188



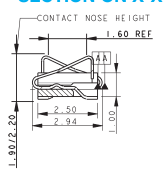
### **4 WAY STAGGERED STACKER - 1.2MM HEIGHT**



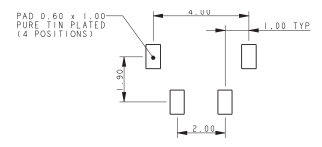
### **MATING CONDITION**



### **SECTION ON X-X**



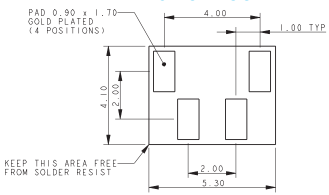
### **SMT PCB FOOTPRINT**

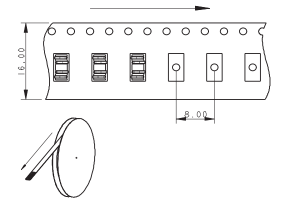


### NOTES:

- 1. GENERAL TOLERANCE ±0.20 UNLESS SPECIFIED.
- 2. FOR FULL PRODUCT SPECIFICATION REFER TO ELCO SPECIFICATION 201-01-121.
- 3. INSULATOR MATERIAL: HIGH TEMPERATURE PLASTIC UL94 HB. COLOR BLACK.
- 4. CONTACT MATERIAL: COPPER ALLOY.
- CONTACT PLATING: 1.0µM NICKEL UNDERPLATED. SELECTIVE 0.25µM GOLD ON NOSE.
   TO 4.0µM PURE TIN ON TAILS.
- 6. PACKING 2000 PIECES ON A 330MM REEL.

### MATING PCB FOOTPRINT



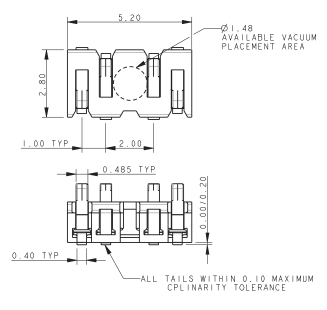


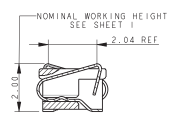


00-9188



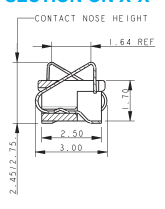
### **4 WAY STAGGERED STACKER - 2.0MM HEIGHT**

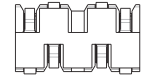




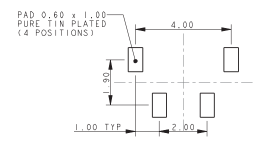
**MATING CONDITION** 

### **SECTION ON X-X**





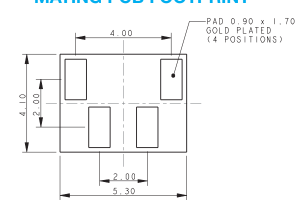
### **SMT PCB FOOTPRINT**

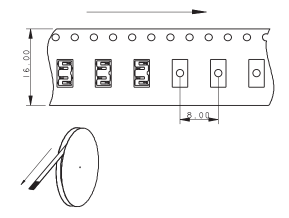


### NOTES:

- 1. GENERAL TOLERANCE ±0.20 UNLESS SPECIFIED.
- 2. FOR FULL PRODUCT SPECIFICATION REFER TO ELCO SPECIFICATION 201-01-121.
- 3. INSULATOR MATERIAL: HIGH TEMPERATURE PLASTIC UL94 HB. COLOR BLACK.
- 4. CONTACT MATERIAL: COPPER ALLOY.
- CONTACT PLATING: 1.0µM NICKEL UNDERPLATED. SELECTIVE 0.25µM GOLD ON NOSE.
   TO 4.0µM PURE TIN ON TAILS.
- 6. PACKING 2000 PIECES ON A 330MM REEL.

### **MATING PCB FOOTPRINT**



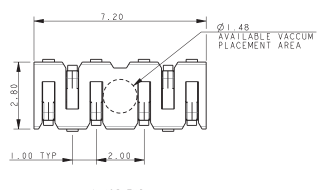


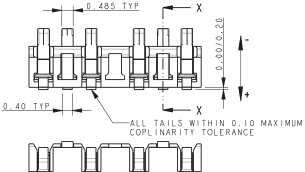


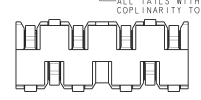
00-9188



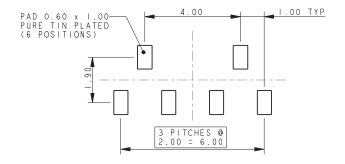
### **6 WAY STAGGERED STACKER - 2.0MM HEIGHT**



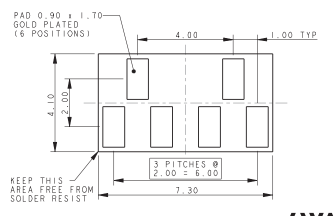




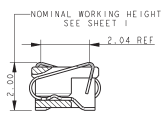
### **SMT PCB FOOTPRINT**



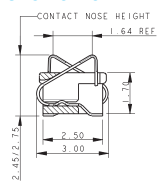
### **MATING PCB FOOTPRINT**



### **MATING CONDITION**

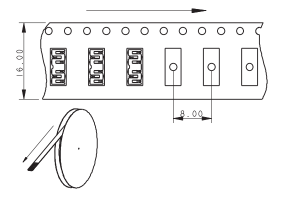


### **SECTION ON X-X**



### NOTES:

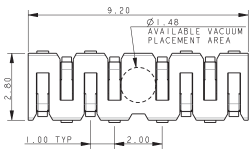
- 1. GENERAL TOLERANCE ±0.20 UNLESS SPECIFIED.
- 2. FOR FULL PRODUCT SPECIFICATION REFER TO ELCO SPECIFICATION 201-01-121.
- 3. INSULATOR MATERIAL: HIGH TEMPERATURE PLASTIC UL94 HB. COLOR BLACK.
- 4. CONTACT MATERIAL: COPPER ALLOY.
- CONTACT PLATING: 1.0µM NICKEL UNDERPLATED. SELECTIVE 0.25µM GOLD ON NOSE.
   TO 4.0µM PURE TIN ON TAILS.
- 6. PACKING 2000 PIECES ON A 330MM REEL.

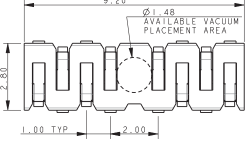


00-9188



### **8 WAY STAGGERED STACKER - 2.0MM HEIGHT**

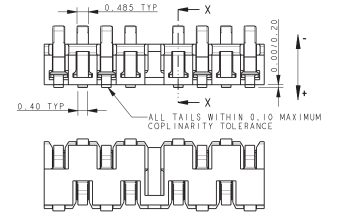


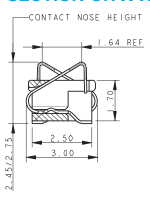


# NOMINAL WORKING HEIGHT SEE SHEET I 2.04 REF

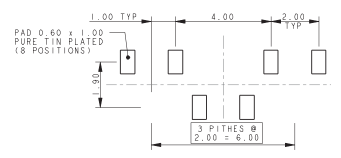
**MATING CONDITION** 

# **SECTION ON X-X**





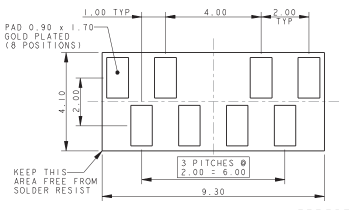
### **SMT PCB FOOTPRINT**

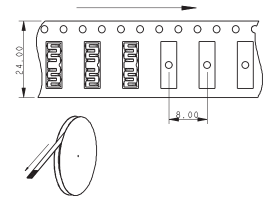


### NOTES:

- 1. GENERAL TOLERANCE ±0.20 UNLESS SPECIFIED.
- 2. FOR FULL PRODUCT SPECIFICATION REFER TO ELCO SPECIFICATION 201-01-121.
- 3. INSULATOR MATERIAL: HIGH TEMPERATURE PLASTIC UL94 HB. COLOR BLACK.
- 4. CONTACT MATERIAL: COPPER ALLOY.
- 5. CONTACT PLATING: 1.0µM NICKEL UNDERPLATED. SELECTIVE 0.25µM GOLD ON NOSE. 2.0 TO 4.0µM PURE TIN ON TAILS.
- 6. PACKING 2000 PIECES ON A 330MM REEL.

### MATING PCB FOOTPRINT

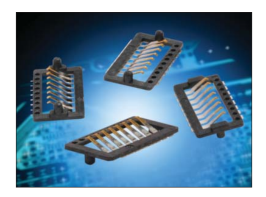




## **Ultra Low Profile Stacker: BTB**

### 00-9258





The SOLO series 9258 is a one-piece connector used to connect two PCBs in a cost effective manner.

This connector is a 1.0mm pitch available in an 8 position with stack heights of 0.40mm and 0.80mm. It is available with or without location bosses.

This connector is designed for PCB surface mounting and is supplied in tape and reel packaging. Gold plated pads on the mating PCB or suitable flex circuits provide connection between the boards.

### **APPLICATIONS**

- Mobile phones
- Handheld scanners
- Portable medical devices
- Display interface

### **FEATURES AND BENEFITS**

Single piece connector – no mating half connector required to connect two boards together which means:

- Reduced assembly time
- Only one part to purchase and stock
- Due to the unique contact design, the mating device does not have to be parallel
- Extremely robust when it comes to shock and vibration

### **ELECTRICAL**

Current Rating: 1 Amp/Contact

Voltage Rating: 125V
 Based on placement distance

### **ENVIRONMENTAL**

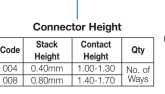
Operating Temperature:
 -55°C to +125°C

### **MECHANICAL**

- Insulator Material: High Temperature Plastic: UL94 V-0
- Contact Material: Beryllium Copper
- Plating: Gold over Nickel
- Durability: 50 Cycles

### **HOW TO ORDER**





00X



Plating Variation

06 = Selective Gold

0.25µm Gold Plated

Contact Nose Pure

Tin Tail



- 1 = With PCB Location Bosses (top side)
- 2 = Without PCB Location Bosses
- 3 = With SMT PCB Location Bosses (bottom side)
- 4 = With SMT and Mating PCB Location Bosses (top and bottom side)

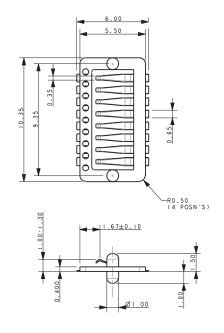




# **Ultra Low Profile Stacker: BTB**

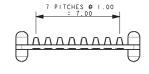


### 0.4MM ULTRA LOW PROFILE STACKER



### NOTES:

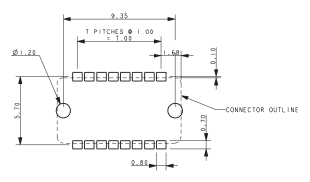
- 1. 8 WAY ULTRA LOW PROFILE STACKER IN 0.8MM STACK HEIGHT.
- INSULATOR MATERIAL: NYLON 46 HF5040, 40% GLASS FILLED UL94 V-0. COLOR BLACK.
- 3. CONTACT MATERIAL; 0.10MM THICK BeCu.
- 4. CONTACT PLATING: NICKEL UNDERPLATE, SELECTIVE GOLD PLATED CONTACT NOSES PURE TIN PLATED CONTACT SMT TAILS.
- 5. PARTS TO BE PACKED IN TAPE AND REEL, QTY: 1200.
- 6. ALL DIMENSIONS FOR REFERENCE UNLESS TOLERANCED.
- 7. FOR FURTHER INFORMATION REFER TO SPECIFICATION 201-01-115.





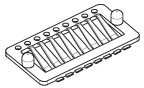
### PROPOSED SMT PCB LAYOUT

ALL PADS PURE TIN PLATE



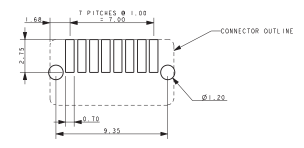
# WITH MATING PCB LOCATION BOSSES

(TOP SIDE)



### PROPOSED MATING PCB LAYOUT

ALL PADS GOLD PLATE



### WITHOUT PCB LOCATION BOSSES

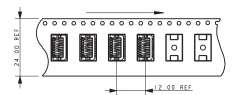


# WITH SMT PCB LOCATION BOSSES

(BOTTOM SIDE)



### **PACKING TAPE DETAILS**



# WITH PCB AND SMT LOCATION BOSSES



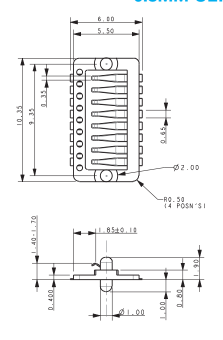


# **Ultra Low Profile Stacker: BTB**

00-9258

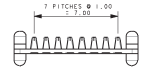


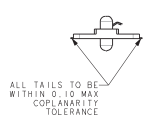
### 0.8MM ULTRA LOW PROFILE STACKER



### NOTES:

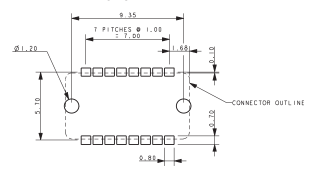
- 1. 8 WAY ULTRA LOW PROFILE STACKER IN 0.4MM STACK HEIGHT.
- 2. INSULATOR MATERIAL: NYLON 46 HF5040, 40% GLASS FILLED UL94 V-0. COLOR BLACK
- 3. CONTACT MATERIAL; 0.10MM THICK BeCu.
- 4. CONTACT PLATING: NICKEL UNDERPLATE, SELECTIVE GOLD PLATED CONTACT NOSES PURE TIN PLATED CONTACT SMT TAILS.
- 5. PARTS TO BE PACKED IN TAPE AND REEL, QTY: 1400.
- 6. ALL DIMENSIONS FOR REFERENCE UNLESS TOLERANCED.
- 7. FOR FURTHER INFORMATION REFER TO SPECIFICATION 201-01-115.





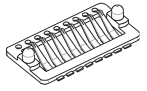
### PROPOSED SMT PCB LAYOUT

ALL PADS PURE TIN PLATE



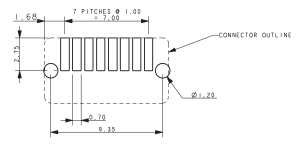
### WITH MATING PCB LOCATION BOSSES

(TOP SIDE)



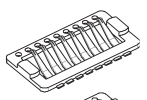
### PROPOSED MATING PCB LAYOUT

ALL PADS GOLD PLATE

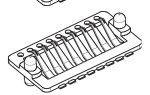


### WITHOUT PCB LOCATION BOSSES

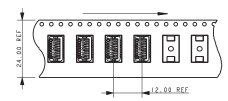
WITH SMT PCB LOCATION BOSSES (BOTTOM SIDE)



WITH PCB AND SMT LOCATION BOSSES



### **PACKING TAPE DETAILS**





70-9150





Single Pogo Pin contacts provide high cycle life in industrial and medical applications where reliability and robustness is critical. Pogo Pins provide 10,000 mating cycles and are ideal in pluggable module applications where the end customer has to handle a product daily. Pogo Pins are designed to mate with gold plated PCB pads or flat contacts in docking/cradle applications to function as the charging, data transfer or programming interface to a portable device.

The standard range single contacts from AVX provides the maximum flexibility in pin count, placement location and broad compressed stacking heights ranging from 2.0mm up to 5.5mm. The contacts are provided in standard tape and reel packaging for automatic in-line SMT placement. A disposable plastic cap facilitates vacuum pickup and then is removed after reflow soldering prior to product mating. Contacts are gold plated and incorporate high force stainless steel springs for durability and signal integrity.

### **APPLICATIONS**

- Base/Docking stations for portable electronic devices to recharge batteries or download data
- Testing and programming of electronic modules
- Interface to disposable medical or measurement components

### **FEATURES AND BENEFITS**

- Contacts range from 2.0mm to 5.5mm providing off-the-shelf availability for almost any application
- Each contact height provides the maximum working range and compressed height tolerance possible
- Gold plated contacts provide high reliability and signal integrity over 10,000 cycles
- Removable pick-up cap facilitates automatic placement for SMT reflow

### **ELECTRICAL**

· Current Rating: 1 Amp

Voltage Rating:
 Resed on placements

Based on placement distance

### **ENVIRONMENTAL**

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

### **MECHANICAL**

• Contact Material: Brass

• Contact Plating: Gold over Nickel

Spring Material: SUS304

• Durability: 10k Cycles

### **HOW TO ORDER**



Contact Operating Range
020 = 1.90 to 2.30

0XX

020 = 1.90 to 2.30 025 = 2.40 to 2.80 030 = 2.90 to 3.40 040 = 3.90 to 4.50 050 = 4.90 to 5.50 O | Sleeve Diameter | 0 = 1.50

Packing Option
0 = Tape & Reel

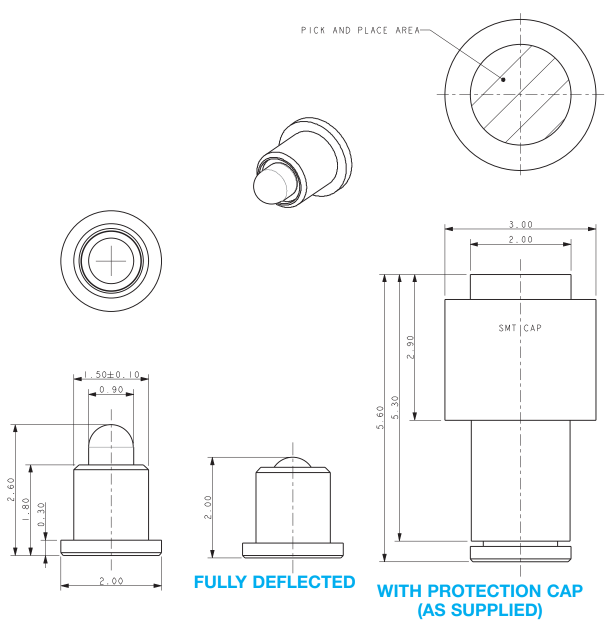
6
Plating Option
6 = Gold over Nickel



70-9150

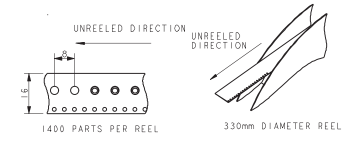


### 1.50MM DIAMETER 2MM HIGH POGO PIN



### NOTES:

- 1. SERIES 9150 POGO PIN, WORKING HEIGHT 2MM TO 2.3MM.
- 2. MATERIAL: PIN AND SLEEVE, COPPER ALLOW PLATED GOLD OVER NICKEL. SPRING STAINLESS STEEL.
- 3. SUPPLIED WITH A PROTECTION CAP IN PA9T. SUITABLE FOR PICK AND PLACE AND RE-FLOW.
- 4. PACKING IN TAPE AND REEL, QUANTITY PER REEL 1400.
- 5. DURABILITY 10,000 OPERATIONS FOR OTHER PRODUCT DETAILS REFER TO SPECIFICATION 201-01-158.
- 6. GENERAL TOLERANCE ±0.20 UNLESS STATED.
- 7. PCB DETAILS ON PAGE 131.

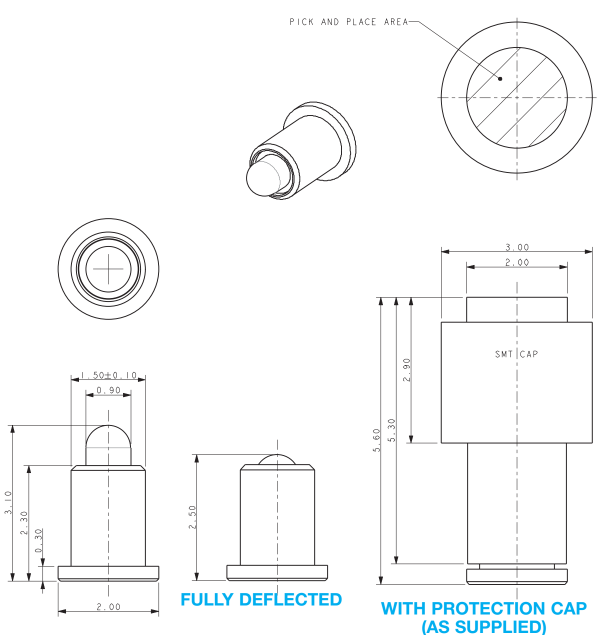




70-9150

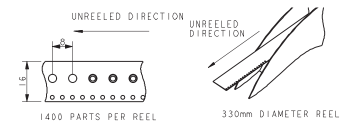


### 1.50MM DIAMETER 2.5MM HIGH POGO PIN



### NOTES:

- 1. SERIES 9150 POGO PIN, WORKING HEIGHT 2.5MM TO 2.8MM.
- 2. MATERIAL: PIN AND SLEEVE, COPPER ALLOW PLATED GOLD OVER NICKEL. SPRING STAINLESS STEEL.
- 3. SUPPLIED WITH A PROTECTION CAP IN PA9T. SUITABLE FOR PICK AND PLACE AND RE-FLOW.
- 4. PACKING IN TAPE AND REEL, QUANTITY PER REEL 1400.
- 5. DURABILITY 10,000 OPERATIONS FOR OTHER PRODUCT DETAILS REFER TO SPECIFICATION 201-01-158.
- 6. GENERAL TOLERANCE ±0.20 UNLESS STATED.
- 7. PCB DETAILS ON PAGE 131.

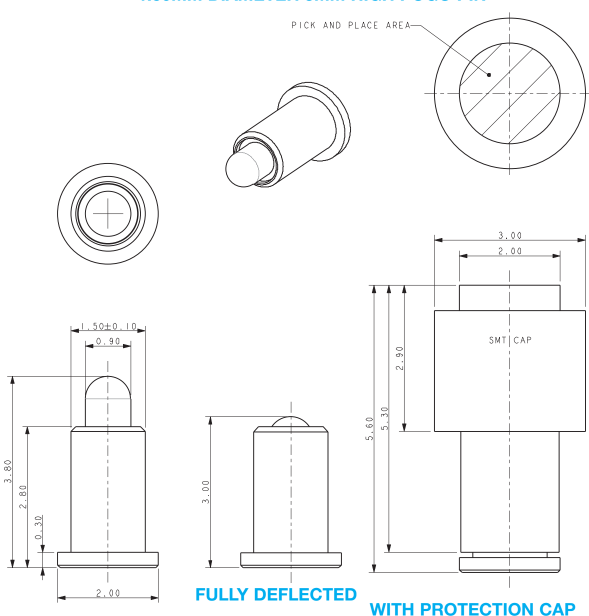




70-9150

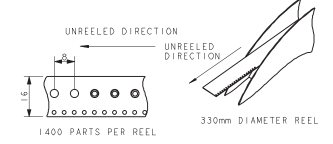


### 1.50MM DIAMETER 3MM HIGH POGO PIN



### NOTES:

- 1. SERIES 9150 POGO PIN, WORKING HEIGHT 3MM TO 3.4MM.
- 2. MATERIAL: PIN AND SLEEVE, COPPER ALLOW PLATED GOLD OVER NICKEL. SPRING STAINLESS STEEL.
- 3. SUPPLIED WITH A PROTECTION CAP IN PA9T. SUITABLE FOR PICK AND PLACE AND RE-FLOW.
- 4. PACKING IN TAPE AND REEL, QUANTITY PER REEL 1400.
- 5. DURABILITY 10,000 OPERATIONS FOR OTHER PRODUCT DETAILS REFER TO SPECIFICATION 201-01-158.
- 6. GENERAL TOLERANCE ±0.20 UNLESS STATED.
- 7. PCB DETAILS ON PAGE 131.

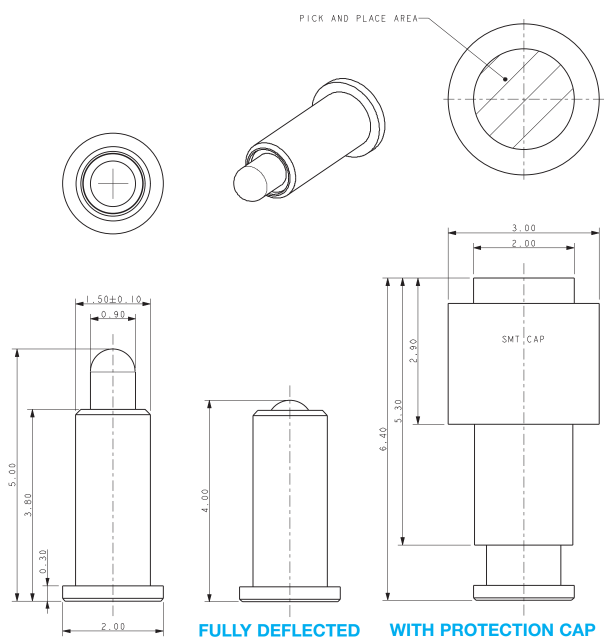




70-9150

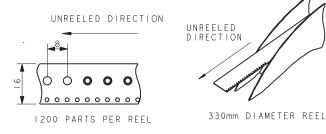


### 1.50MM DIAMETER 4MM HIGH POGO PIN



### NOTES:

- 1. SERIES 9150 POGO PIN, WORKING HEIGHT 4MM TO 4.5MM.
- 2. MATERIAL: PIN AND SLEEVE, COPPER ALLOW PLATED GOLD OVER NICKEL. SPRING STAINLESS STEEL.
- 3. SUPPLIED WITH A PROTECTION CAP IN PA9T. SUITABLE FOR PICK AND PLACE AND RE-FLOW.
- 4. PACKING IN TAPE AND REEL, QUANTITY PER REEL 1400.
- 5. DURABILITY 10,000 OPERATIONS FOR OTHER PRODUCT DETAILS REFER TO SPECIFICATION 201-01-158.
- 6. GENERAL TOLERANCE ±0.20 UNLESS STATED.
- 7. PCB DETAILS ON PAGE 131.

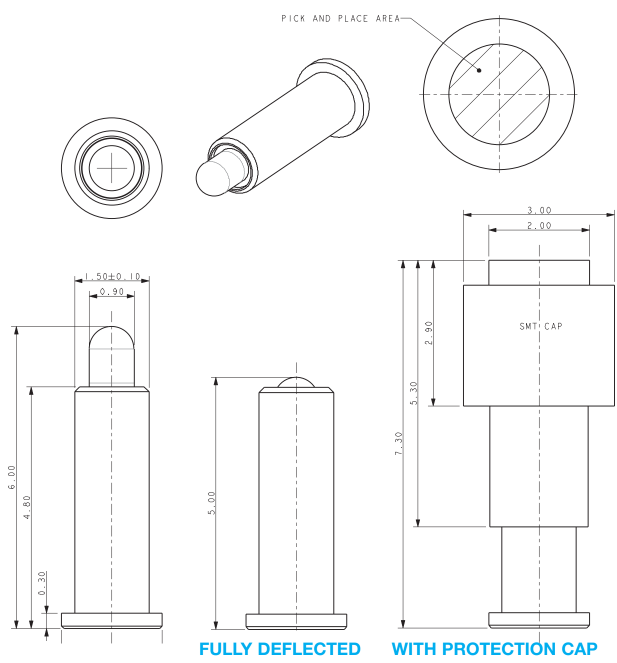






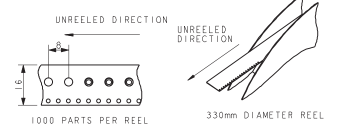


### 1.50MM DIAMETER 5MM HIGH POGO PIN



### NOTES:

- 1. SERIES 9150 POGO PIN, WORKING HEIGHT 5MM TO 5.5MM.
- 2. MATERIAL: PIN AND SLEEVE, COPPER ALLOW PLATED GOLD OVER NICKEL. SPRING STAINLESS STEEL.
- 3. SUPPLIED WITH A PROTECTION CAP IN PA9T. SUITABLE FOR PICK AND PLACE AND RE-FLOW.
- 4. PACKING IN TAPE AND REEL, QUANTITY PER REEL 1400.
- 5. DURABILITY 10,000 OPERATIONS FOR OTHER PRODUCT DETAILS REFER TO SPECIFICATION 201-01-158.
- 6. GENERAL TOLERANCE ±0.20 UNLESS STATED.
- 7. PCB DETAILS ON PAGE 131.

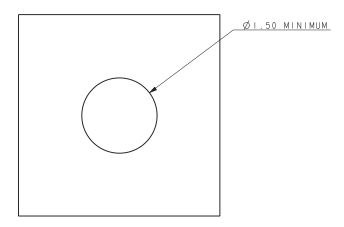




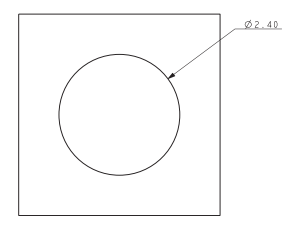




### **PCB DETAILS**



# SUGGESTED MATING PCB PAD TO BE PLATED GOLD OVER NICKEL



SUGGESTED MOUNTING PCB

### **AMERICAS**

AVX Greenville, SC Tel: 864-967-2150

### **EUROPE**

AVX Limited, England Tel: +44-1276-697000

AVX S.A.S., France Tel: +33-1-69-18-46-00

AVX GmbH, Germany Tel: +49-0811-95949-0

AVX SRL, Italy Tel: +39-02-614-571

AVX Czech Republic Tel: +420-57-57-57-521

AVX/ELCO UK

Tel: +44-1638-675000

ELCO Europe GmbH Tel: +49-2741-299-0

AVX S.A., Spain Tel: +34-91-63-97-197

AVX Benelux Tel: +31-187-489-337

### OPE ASIA-PACIFIC

AVX/Kyocera (S) Pte Ltd., Singapore

Tel: +65-6286-7555

AVX/Kyocera, Asia, Ltd., Hong Kong

Tel: +852-2363-3303

AVX/Kyocera Yuhan Hoesa, South Korea

Tel: +82-2785-6504

AVX/Kyocera HK Ltd., Taiwan

Tel: +886-2-2656-0258

AVX/Kyocera (M) Sdn Bhd, Malaysia

Tel: +60-4228-1190

AVX/Kyocera International Trading Co. Ltd., Shanghai

Tel: +86-21-3255 1933

AVX/Kyocera Asia Ltd., Shenzen

Tel: +86-755-3336-0615

AVX/Kyocera International Trading Co. Ltd., Beijing

Tel: +86-10-6588-3528

AVX/Kyocera India Liaison Office

Tel: +91-80-6450-0715

### **ASIA-KED**

(KYOCERA Electronic Devices)

KED Hong Kong Ltd. Tel: +852-2305-1080/1223

KED Hong Kong Ltd. Shenzen

Tel: +86-755-3398-9600

KED Company Ltd. Shanghai

Tel: +86-21-3255-1833

KED Hong Kong Ltd.
Beijing

Tel: +86-10-5869-4655

KED Taiwan Ltd. Tel: +886-2-2950-0268

KED Korea Yuhan Hoesa, South Korea

Tel: +82-2-783-3604/6126

KED (S) Pte Ltd. Singapore

Tel: +65-6509-0328

Kyocera Corporation Japan

Tel: +81-75-604-3449



