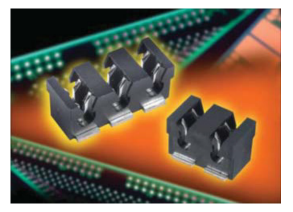
General Information





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

The 9176 series accepts 18 AWG to 24 AWG wires with an insulation diameter ranging from 1.1mm to 2.1mm. These dual contact connectors support a 10 amp current rating with two large SMT solder tails per wire to provide maximum stability on the PCB. Available in 1p-3p configuration, these connectors can be end stackable for higher pin counts. The 9176 series also comes with optional locking strain relief caps that act as the termination tool for severe vibration applications.

APPLICATIONS

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

FEATURES AND BENEFITS

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

ELECTRICAL

Current Rating: 10 Amp / Contact

Voltage Rating: 300 VAC

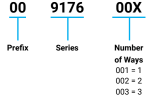
ENVIRONMENTAL

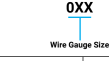
· Operating Temperature: -40°C to +125°C

MECHANICAL

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

HOW TO ORDER





Code	Accepted Wire Gauge	Wire Insulation	Cap Code Pages 21-22
001	18 Gauge Stranded	Ø 1.6-2.1	021
011	20 Gauge Solid or Stranded	Ø 1.6-2.1	021
022	22 Gauge Solid or Stranded	Ø 1.1-1.6	016
032	24 Gauge Solid or Stranded	Ø 1.1-1.6	016

Insulator Color All Sizes 9 = UL White (Standard) 8 = UL Black (Special Order)

One Way Only (Special Order) 2 = III Brown 3 = UL Blue 4 = UL Yellow 5 = UL Red 6 = UL Green

7 = UL Orange

06 Plating Option Pure Tin

all over



Certification: UL File #E90723





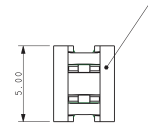
CONNECTOR/TOOLING PART NUMBER MATRIX

	SERIES 9176 IDC		HAND INSERTION TOOLING*			ACCESSORY CAPS			
AWG	Wire Insulation	Positions	Color	Part Number	Plastic (medium volume)	Metal (high volume)	Mass Termination	Though Wire	Wire Stop
18	Ø 1.6 - 2.1	1p	Black	009176001001806	069176701601000	069176701701000	N/A	609176001021000	609176001021099
18	Ø 1.6 - 2.1	1p	White	009176001001906	069176701601000	069176701701000	N/A	609176001021100	609176001021199
18	Ø 1.6 - 2.1	2p	Black	009176002001806	069176701601000	069176701701000	069176701701002	609176002021000	609176002021099
18	Ø 1.6 - 2.1	2p	White	009176002001906	069176701601000	069176701701000	069176701701002	609176002021100	609176002021199
18	Ø 1.6 - 2.1	3р	Black	009176003001806	069176701601000	069176701701000	069176701701003	609176003021000	609176003021099
18	Ø 1.6 - 2.1	3р	White	009176003001906	069176701601000	069176701701000	069176701701003	609176003021100	609176003021199
20	Ø 1.6 - 2.1	1p	Black	009176001011806	069176701601000	069176701701000	N/A	609176001021000	609176001021099
20	Ø 1.6 - 2.1	1p	White	009176001011906	069176701601000	069176701701000	N/A	609176001021100	609176001021199
20	Ø 1.6 - 2.1	2p	Black	009176002011806	069176701601000	069176701701000	069176701701002	609176002021000	609176002021099
20	Ø 1.6 - 2.1	2p	White	009176002011906	069176701601000	069176701701000	069176701701002	609176002021100	609176002021199
20	Ø 1.6 - 2.1	3р	Black	009176003011806	069176701601000	069176701701000	069176701701003	609176003021000	609176003021099
20	Ø 1.6 - 2.1	3р	White	009176003011906	069176701601000	069176701701000	069176701701003	609176003021100	609176003021199
22	Ø 1.1 - 1.6	1p	Black	009176001022806	069176701602000	069176701702000	N/A	609176001016000	609176001016099
22	Ø 1.1 - 1.6	1p	White	009176001022906	069176701602000	069176701702000	N/A	609176001016100	609176001016199
22	Ø 1.1 - 1.6	2p	Black	009176002022806	069176701602000	069176701702000	069176701702002	609176002016000	609176002016099
22	Ø 1.1 - 1.6	2p	White	009176002022906	069176701602000	069176701702000	069176701702002	609176002016100	609176002016199
22	Ø 1.1 - 1.6	3p	Black	009176003022806	069176701602000	069176701702000	069176701702003	609176003016000	609176003016099
22	Ø 1.1 - 1.6	3р	White	009176003022906	069176701602000	069176701702000	069176701702003	609176003016100	609176003016199
24	Ø 1.1 - 1.6	1p	White	009176001032106	069176701602000	069176701702000	N/A	609176001016100	609176001016199
24	Ø 1.1 - 1.6	1p	Black	009176001032806	069176701602000	069176701702000	N/A	609176001016000	609176001016099
24	Ø 1.1 - 1.6	1p	White	009176001032906	069176701602000	069176701702000	N/A	609176001016100	609176001016199
24	Ø 1.1 - 1.6	2p	Black	009176002032806	069176701602000	069176701702000	069176701702002	609176002016000	609176002016099
24	Ø 1.1 - 1.6	2p	White	009176002032906	069176701602000	069176701702000	069176701702002	609176002016100	609176002016199
24	Ø 1.1 - 1.6	3р	Black	009176003032806	069176701602000	069176701702000	069176701702003	609176003016000	609176003016099
24	Ø 1.1 - 1.6	3р	White	009176003032906	069176701602000	069176701702000	069176701702003	609176003016100	609176003016199

 $^{^{\}star}\,\text{Hand Insertion Tooling - Universal Hand Tool 067000773001000; Consult Application Notes}\,\underline{201-01-124}$



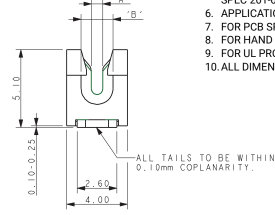
18-24 AWG 1 WAY IDC CONNECTOR

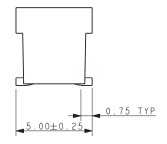


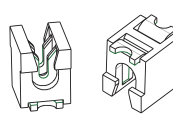
-PICK UP AREA 0.9 x 5.00mm MIN

NOTES:

- 1. CONNECTOR FOR IDC WIRE TO BOARD CONNECTION.
- 2. CONTACT MATERIAL: PHOSPHOR BRONZE. INSULATION MATERIAL: HIGH TEMPERATURE NYLON 46. COLOR REFER TO PAGE 16.
- 3. CONTACTS DESIGNED TO ACCEPT BETWEEN 20AWG AND 24AWG SOLID AND STRANDED WIRES. 18AWG WILL ONLY ACCEPT STRANDED WIRES, SEE TABLE.
- 4. ALL DIMENSIONS FOR REFERENCE UNLESS OTHERWISE STATED.
- 5. FOR FULL PRODUCT SPECIFICATION ON STANDARD CONNECTORS REFER TO ELCO SPEC 201-01-106. UL COMPONENTS REFER TO ELECO SPEC 201-01-106U.
- 6. APPLICATION NOTES 201-01-124.
- 7. FOR PCB SPACE RESTRICTED BY WIRE ASSEMBLY TOOLING REFER TO PAGE 23.
- 8. FOR HAND WIRE ASSEMBLY TOOLING REFER TO PAGE 23.
- 9. FOR UL PRODUCT CODES UL REFERENCE E90723 (US AND CANADA).
- 10. ALL DIMENSIONS ±0.20 TOLERANCE SPECIFIED.

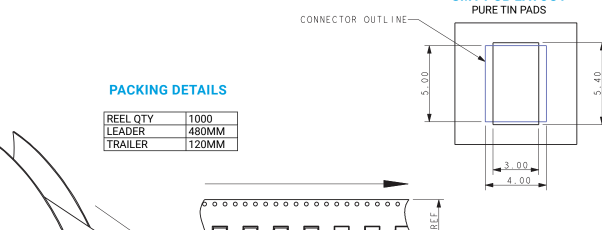






Code	Accepted Wire Gauge	A	Wire Insulation	В
001	18AWG Stranded	0.72	Ø1.6-2.1	2.1
011	20AWG Solid and Stranded	0.60	Ø1.6-2.1	2.1
022	22AWG Solid and Stranded	0.47	Ø 1.1-1.6	1.6
032	24AWG Solid and Stranded	0.37	Ø 1.1-1.6	1.6

SMT PCB LAYOUT





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

(0)

(100)

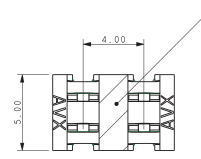
12 REF

(0)

(0

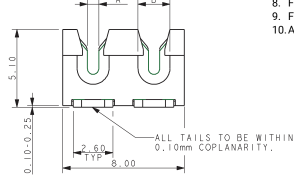


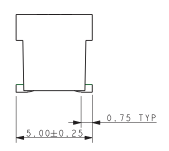
18-24 AWG 2 WAY IDC CONNECTOR -PICK UP AREA I.9 x 5.00mm MIN

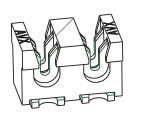


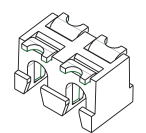
NOTES:

- 1. CONNECTOR FOR IDC WIRE TO BOARD CONNECTION.
- 2. CONTACT MATERIAL: PHOSPHOR BRONZE. INSULATION MATERIAL: HIGH TEMPERATURE NYLON 46. COLOR REFER TO PAGE 16.
- 3. CONTACTS DESIGNED TO ACCEPT BETWEEN 20AWG AND 24AWG SOLID AND STRANDED WIRES. 18AWG WILL ONLY ACCEPT STRANDED WIRES, SEE TABLE.
- 4. ALL DIMENSIONS FOR REFERENCE UNLESS OTHERWISE STATED.
- 5. FOR FULL PRODUCT SPECIFICATION ON STANDARD CONNECTORS REFER TO ELCO SPEC 201-01-106. UL COMPONENTS REFER TO ELECO SPEC 201-01-106U.
- 6. APPLICATION NOTES 201-01-124.
- 7. FOR PCB SPACE RESTRICTED BY WIRE ASSEMBLY TOOLING REFER TO PAGE 23.
- 8. FOR HAND WIRE ASSEMBLY TOOLING REFER TO PAGE 23.
- 9. FOR UL PRODUCT CODES UL REFERENCE E90723 (US AND CANADA).
- 10. ALL DIMENSIONS ±0.20 TOLERANCE SPECIFIED.





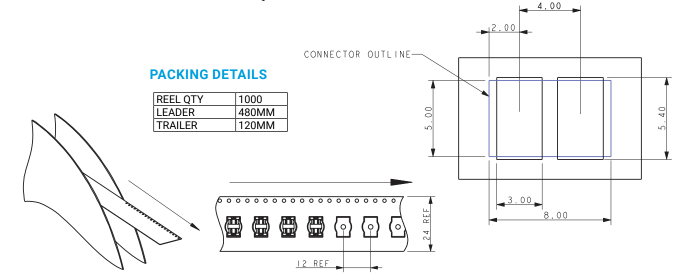




Code	Accepted Wire Gauge	A	Wire Insulation	В
001	18AWG Stranded	0.72	Ø 1.6-2.1	2.1
011	20AWG Solid and Stranded	0.60	Ø 1.6-2.1	2.1
022	22AWG Solid and Stranded	0.47	Ø 1.1-1.6	1.6
032	24AWG Solid and Stranded	0.37	Ø 1.1-1.6	1.6

SMT PCB LAYOUT

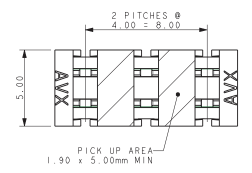
PURE TIN PADS





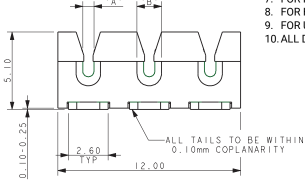


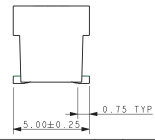
18-24 AWG 3 WAY IDC CONNECTOR

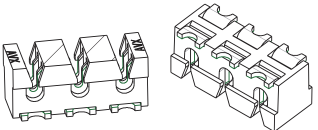


NOTES:

- 1. CONNECTOR FOR IDC WIRE TO BOARD CONNECTION.
- 2. CONTACT MATERIAL: PHOSPHOR BRONZE. INSULATION MATERIAL: HIGH TEMPERATURE NYLON 46. COLOR REFER TO PAGE 16.
- 3. CONTACTS DESIGNED TO ACCEPT BETWEEN 20AWG AND 24AWG SOLID AND STRANDED WIRES, 18AWG WILL ONLY ACCEPT STRANDED WIRES, SEE TABLE.
- 4. ALL DIMENSIONS FOR REFERENCE UNLESS OTHERWISE STATED.
- 5. FOR FULL PRODUCT SPECIFICATION ON STANDARD CONNECTORS REFER TO ELCO SPEC 201-01-106. UL COMPONENTS REFER TO ELECO SPEC 201-01-106U.
- 6. APPLICATION NOTES 201-01-124.
- 7. FOR PCB SPACE RESTRICTED BY WIRE ASSEMBLY TOOLING REFER TO PAGE 23.
- 8. FOR HAND WIRE ASSEMBLY TOOLING REFER TO PAGE 23.
- 9. FOR UL PRODUCT CODES UL REFERENCE E90723 (US AND CANADA).
- 10. ALL DIMENSIONS ±0.20 TOLERANCE SPECIFIED.

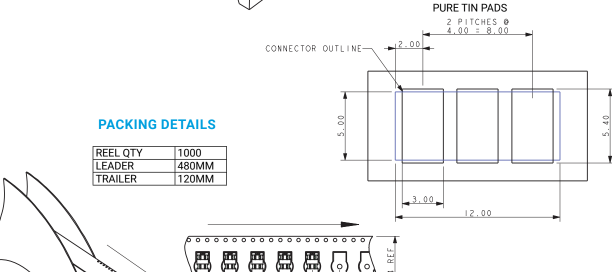






Code	Accepted Wire Gauge	Α	Wire Insulation	В
001	18AWG Stranded	0.72	Ø1.6-2.1	2.1
011	20AWG Solid and Stranded	0.60	Ø1.6-2.1	2.1
022	22AWG Solid and Stranded	0.47	Ø1.1-1.6	1.6
032	24AWG Solid and Stranded	0.37	Ø1.1-1.6	1.6

SMT PCB LAYOUT

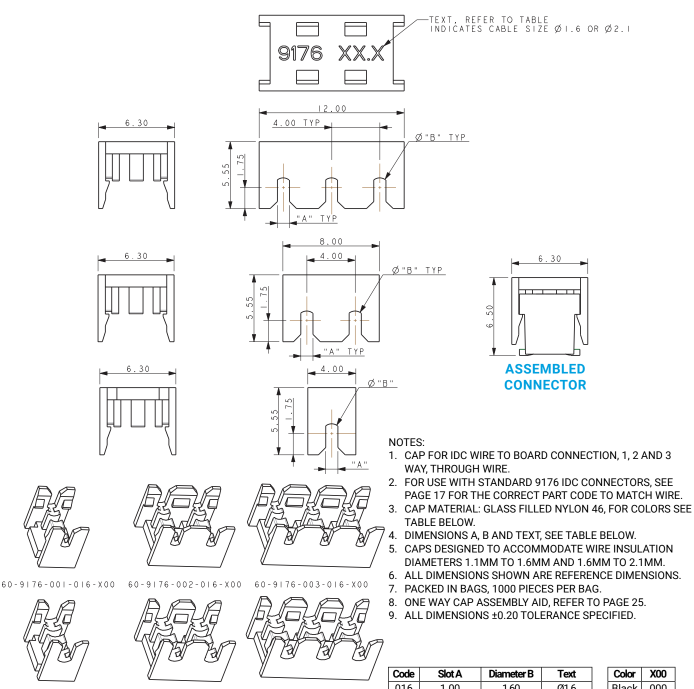




12 REF



60-9176-00X-0XX-X00 **ACCESSORY CAP - THROUGH WIRE**



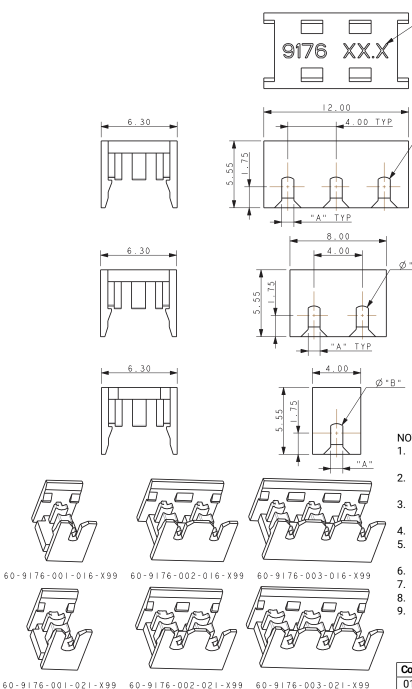
Code	Slot A	Diameter B	Text
016	1.00	1.60	Ø1.6
021	1.50	2.10	Ø2.1

Color	X00
Black	000
White	100

60-9176-001-021-X00 60-9176-002-021-X00 60-9176-003-021-X00



60-9176-00X-0XX-X99 **ACCESSORY CAP - WIRE STOP**



	9176 XX.X			
5.55	12.00 TYP	Ø"B" TYP		
		<u> </u>	6.30	
	4.00	NOTES: 1. CAP FOR IDC	ASSEMBLED CONNECTOR WIRE TO BOARD CONNECTION, 1,	- 1
	↑	WAY, WIRE ST	OP. H STANDARD 9176 IDC CONNECT	r

- 2 AND 3
- 2. FOR USE WITH STANDARD 9176 IDC CONNECTORS, SEE PAGE 17 FOR THE CORRECT PART CODE TO MATCH WIRE.

·TEXT, REFER TO TABLE INDICATES CABLE SIZE ØI.6 OR Ø2.I

- 3. CAP MATERIAL: GLASS FILLED NYLON 46, FOR COLORS SEE TABLE BELOW.
- 4. DIMENSIONS A, B AND TEXT, SEE TABLE BELOW.
- 5. CAPS DESIGNED TO ACCOMMODATE WIRE INSULATION DIAMETERS 1.1MM TO 1.6MM AND 1.6MM TO 2.1MM.
- 6. ALL DIMENSIONS SHOWN ARE REFERENCE DIMENSIONS.
- 7. PACKED IN BAGS, 1000 PIECES PER BAG.
- 8. ONE WAY CAP ASSEMBLY AID, REFER TO PAGE 25.
- 9. ALL DIMENSIONS ±0.20 TOLERANCE SPECIFIED.

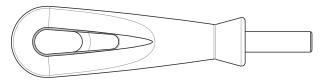
Code	Slot A	Diameter B	Text
016	1.00	1.60	Ø1.6
021	1.50	2.10	Ø2.1

Color	X00
Black	000
White	100

Hand Insertion Tooling for Single 18/24 Gauge Wire

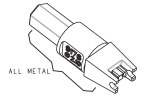


HAND INSERTION TOOLING **FOR SINGLE 18/24 GAUGE WIRE**



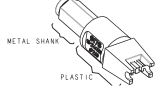
UNIVERSAL HANDLE

Details	Tool Part Number
6.35 A/F HEX BIT HOLDER	06 7000 7730 01 000



HIGH PRODUCTION

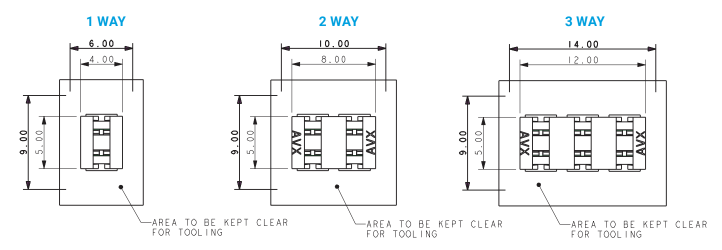
Max Insulation Dia	Tool Part Number
Ø2.10	06 9176 7017 01 000
Ø1.60	06 9176 7017 02 000



MEDIUM PRODUCTION Metal/Plastic

Max Insulation Dia	Tool Part Number
Ø2.10	06 9176 7016 01 000
Ø1.60	06 9176 7016 02 000

CLEARANCE AREA ON PCB FOR HAND TOOLING

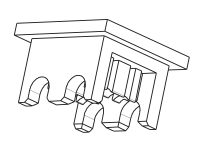


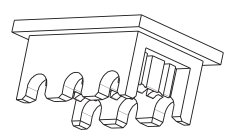




INSERTION TOOLING REQUIRES HAND PRESS WITH FLAT ROCK PLATES

2 WAY 3 WAY





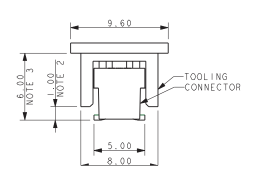
HIGH PRODUCTION

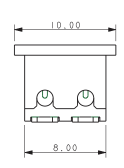
Metal

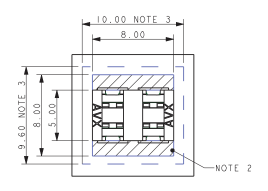
No. of Ways	Max Insulation Dia	Tool Part Number
2	Ø2.10	06 9176 7017 01 002
	Ø1.60	06 9176 7017 02 002
3	Ø2.10	06 9176 7017 01 003
	Ø1.60	06 9176 7017 02 003

PCB RESTRICTED AREAS FOR PRESS ASSEMBLY TOOLING

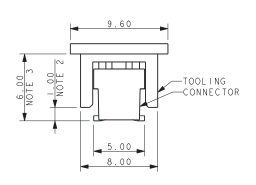
2 WAY

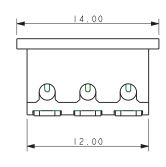


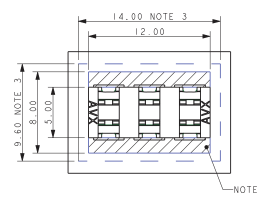




3 WAY







NOTES:

- 1. DIMENSIONS SHOWN ARE REFERENCE DIMENSIONS.
- 2. MAXIMUM COMPONENT HEIGHT 1.00MM IN THIS AREA.
- 3. MAXIMUM COMPONENT HEIGHT 6.00MM IN THIS AREA.
- 4. THE SAME RESTRICTIONS APPLY TO ALL WIRE INSULATION DIAMETERS.
- 5. 2 AND 3 WAY TOOLS ONLY, FOR USE UNDER HAND PRESS WITH FLAT PLATES.
- 6. FOR HAND TOOLING REFER TO PAGE 23.
- 7. ALL DIMENSIONS ±0.20 UNLESS TOLERANCE SPECIFIED.

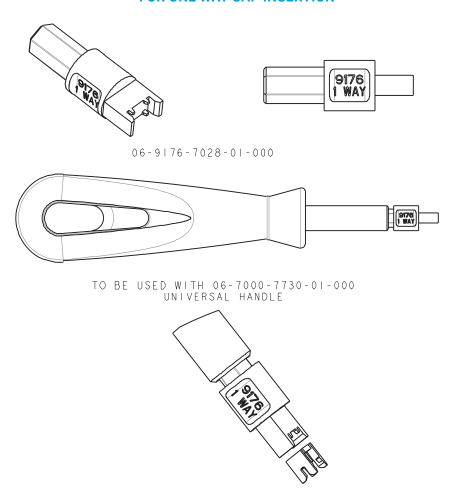


KYDEER3 | The Important Information/Disclaimer is incorporated in the catalog where these specifications came from or available online at www.kyocera-avx.com/disclaimer/ by reference and should be reviewed in full before placing any order.

Hand Insertion Tooling for One Way Cap Insertion / **Clearance Area on PCB for Hand Tooling**

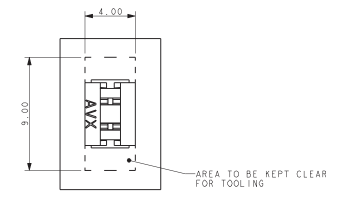


HAND INSERTION TOOLING FOR ONE WAY CAP INSERTION



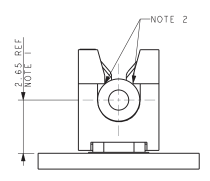
FOR ASSEMBLY INSTRUCTION REFER TO 201-01-124 APPLICATION NOTES

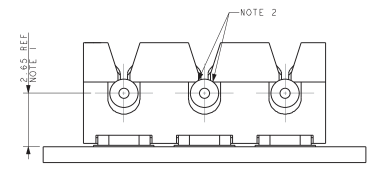
CLEARANCE AREA ON PCB FOR HAND TOOLING



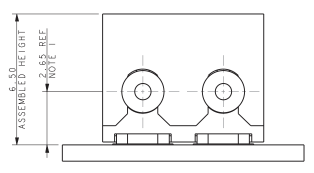


ASSEMBLED CONNECTOR





ASSEMBLED CONNECTOR



CONNECTOR WITH CAP

NOTES:

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

单击下面可查看定价,库存,交付和生命周期等信息

>>AVX