



AVX extends their board-to-board right angle connectors with a new 2mm pitch version 9155-700, an addition to the existing versions 9155-300 with a 3mm pitch and 9155-500 with a 2.5mm pitch. This new connector is offered in 2 to 6 contact positions and rated at 2 Amps for the 2-4 way versions or 1.5 Amps for the 5-6 way versions. The connector's design is small and compact in order to minimize its profile, yet remain stable while having a contact point at 2.10mm above the PCB.

The stability comes from extra SMT anchor brackets. In addition to existing versions, the new connector has two options without or with locating bosses, providing even better mechanical stability on the PCB.

The complete family of connectors 9155 series from AVX offer all the same advantages : Ultra reliable and robust gold plated beryllium copper contacts provide high integrity connections in harsh environments, with 5000 mating operations, high temperature nylon plastic for RoHS soldering.

APPLICATIONS

- Handheld/portable devices requiring docking or cradle charging
- Patient monitoring or portable medical electronics
- Industrial devices requiring pluggable or programming modules
- Internet appliances requiring battery back-up

FEATURES AND BENEFITS

- Simple designed compact 2mm pitch right angle connector up to 6 positions
- Gold plated BeCu contacts provide high electrical and mechanical performance over 5000 mating cycles
- Two anchor brackets for mechanical stability
- Optional plastic locating bosses with SMT anchor tabs maximizes the mechanical stability of the connector in harsh conditions

ELECTRICAL

 Current Rating: 2p-4p: 2.0 Amps, 5p-6p: 1.5 Amps
Voltage Rating: 125 VAC

ENVIRONMENTAL

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

MECHANICAL

- Insulator Material: Glass-Filled Nylon 46; UL94V0
- Contact Material: Beryllium Copper
- Plating: Gold over Nickel, Tin leads
- Durability: 5000 Cycles

00

HOW TO ORDER



1	55)		

əfix	Series

NO OF Ways			
Code	No of	Qty Per Reel	
	Ways	Without Boss	With Boss
002	2	1000	1000
003	3	1000	1000
004	4	1000	1000
005	5	1000	1000
006	6	1000	1000

00X

7	XX

Standard Battery Connector

Code Description	Operating Height	Boss
741 Battery Connecto Right Angle	r 4.00mm	No
742 Battery Connecto Right Angle	r 4.00mm	Yes

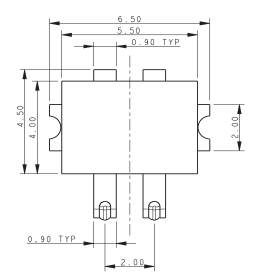
Plating Option 6 = 0.4µm Selective Gold,

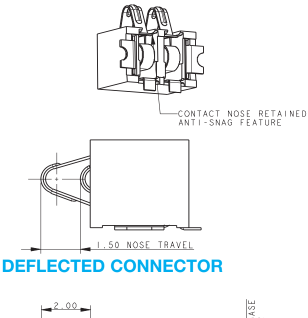
Pure Tin Tail 8 = 0.8µm Selective Gold, Pure Tin Tail

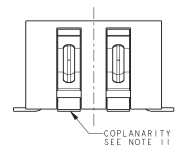


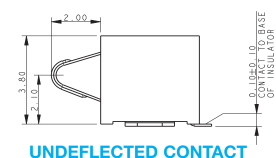


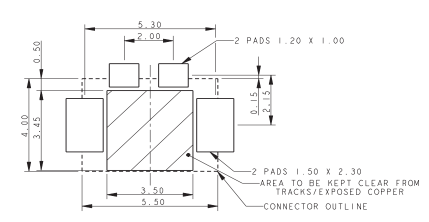
2 WAY BATTERY CONNECTOR – RIGHT ANGLE 2MM PITCH – WITHOUT BOSS











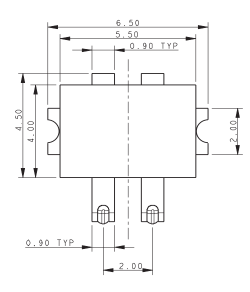
SUGGESTED PCB LAYOUT

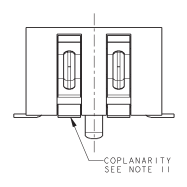
- 1. GENERAL TOLERANCE ±0.20 UNLESS OTHER-WISE STATED.
- 2. FOR FULL PRODUCT SPECIFICATION REFER TO AVX SPEC 201-01-203.
- 3. FOR MATING PAD DETAILS REFER TO PAGE 13.
- 4. PACKING DETAILS ON PAGE 12.
- 5. INSULATOR MATERIAL: GLASS FILLED NYLON 46, UL94 V-0, COLOR BLACK.
- 6. CONTACT MATERIAL: BERYLLIUM COPPER.
- 7. CONTACT PLATING; SELECTIVE GOLD OVER NICKEL. PURE TIN ON TAILS.
- 8. BRACKET MATERIAL; PHOSPHOR BRONZE.
- 9. BRACKET PLATING; PURE TIN OVER NICKEL
- 10. NOMINAL CONTACT FORCE 90 GRAMS AT 1.50 DEFLECTION.
- 11. COPLANARITY OF ALL CONTACT TAILS AND PADS 0.10MM MAXIMUM.



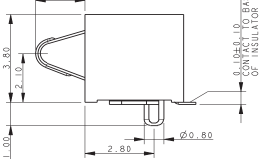


2 WAY BATTERY CONNECTOR – RIGHT ANGLE 2MM PITCH – WITH BOSS

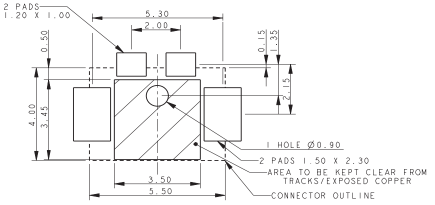




-CONTACT NOSE RETAINED ANTI-SNAG FEATURE 1.50 NOSE TRAVEL **DEFLECTED CONNECTOR** 2.00 N BASE



UNDEFLECTED CONTACT



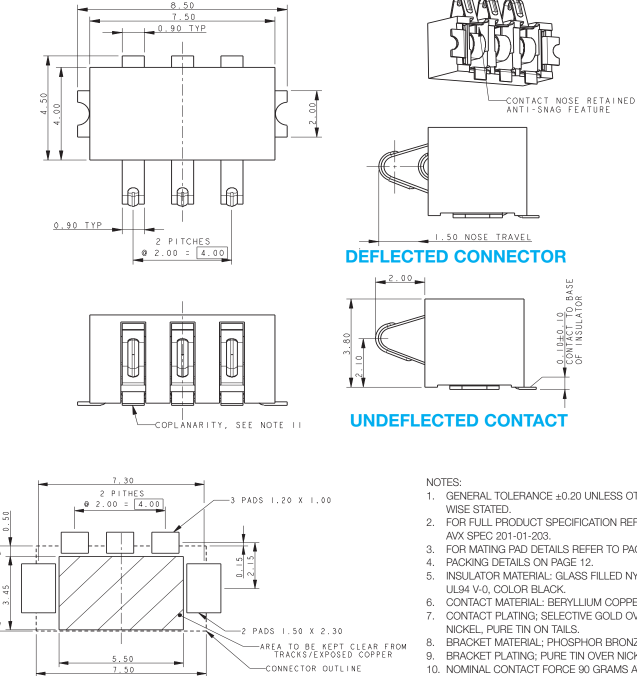
SUGGESTED PCB LAYOUT

- 1. GENERAL TOLERANCE ±0.20 UNLESS OTHER-WISE STATED.
- 2. FOR FULL PRODUCT SPECIFICATION REFER TO AVX SPEC 201-01-203.
- 3. FOR MATING PAD DETAILS REFER TO PAGE 13.
- 4. PACKING DETAILS ON PAGE 12.
- 5. INSULATOR MATERIAL: GLASS FILLED NYLON 46, UL94 V-0, COLOR BLACK.
- 6. CONTACT MATERIAL: BERYLLIUM COPPER.
- 7. CONTACT PLATING; SELECTIVE GOLD OVER NICKEL, PURE TIN ON TAILS.
- 8. BRACKET MATERIAL; PHOSPHOR BRONZE.
- 9. BRACKET PLATING; PURE TIN OVER NICKEL.
- 10. NOMINAL CONTACT FORCE 90 GRAMS AT 1.50 DEFLECTION.
- 11. COPLANARITY OF ALL CONTACT TAILS AND PADS 0.10MM MAXIMUM.





3 WAY BATTERY CONNECTOR – RIGHT ANGLE 2MM PITCH – WITHOUT BOSS



SUGGESTED PCB LAYOUT

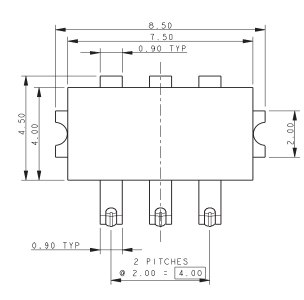
- 1. GENERAL TOLERANCE ±0.20 UNLESS OTHER-
- 2. FOR FULL PRODUCT SPECIFICATION REFER TO
- 3. FOR MATING PAD DETAILS REFER TO PAGE 13.
- 5. INSULATOR MATERIAL: GLASS FILLED NYLON 46,
- 6. CONTACT MATERIAL: BERYLLIUM COPPER.
- 7. CONTACT PLATING; SELECTIVE GOLD OVER
- BRACKET MATERIAL; PHOSPHOR BRONZE.
- 9. BRACKET PLATING; PURE TIN OVER NICKEL
- 10. NOMINAL CONTACT FORCE 90 GRAMS AT 1.50 DEFLECTION.
- 11. COPLANARITY OF ALL CONTACT TAILS AND PADS 0.10MM MAXIMUM.

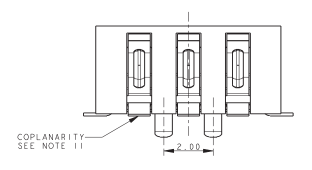


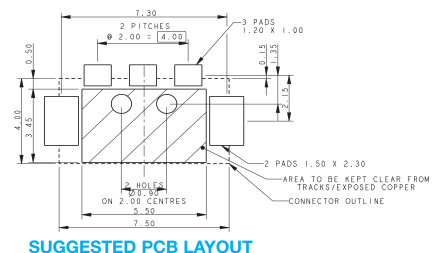
00



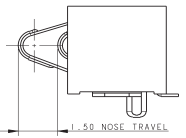
3 WAY BATTERY CONNECTOR – RIGHT ANGLE 2MM PITCH – WITH BOSS



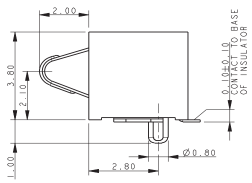




-CONTACT NOSE RETAINED ANTI-SNAG FEATURE



DEFLECTED CONNECTOR



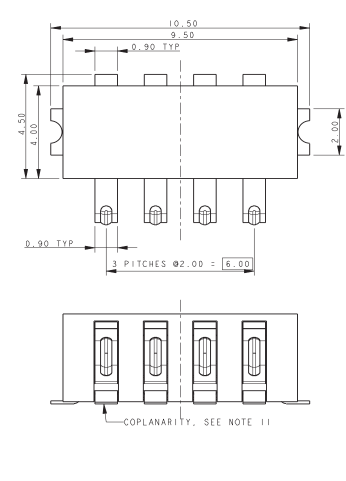
UNDEFLECTED CONTACT

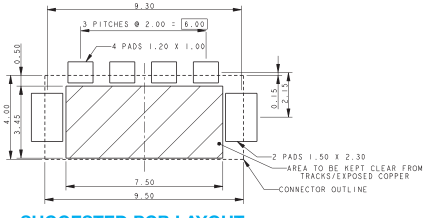
- 1. GENERAL TOLERANCE ±0.20 UNLESS OTHER-WISE STATED.
- 2. FOR FULL PRODUCT SPECIFICATION REFER TO AVX SPEC 201-01-203.
- 3. FOR MATING PAD DETAILS REFER TO PAGE 13.
- 4. PACKING DETAILS ON PAGE 12.
- INSULATOR MATERIAL: GLASS FILLED NYLON 46, 5. UL94 V-0, COLOR BLACK.
- 6. CONTACT MATERIAL: BERYLLIUM COPPER.
- 7. CONTACT PLATING; SELECTIVE GOLD OVER NICKEL, PURE TIN ON TAILS.
- 8. BRACKET MATERIAL: PHOSPHOR BRONZE.
- 9. BRACKET PLATING; PURE TIN OVER NICKEL
- 10. NOMINAL CONTACT FORCE 90 GRAMS AT 1.50 DEFLECTION.
- 11. COPLANARITY OF ALL CONTACT TAILS AND PADS 0.10MM MAXIMUM.



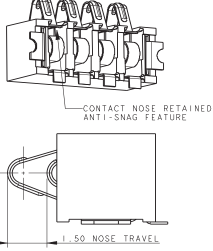


4 WAY BATTERY CONNECTOR – RIGHT ANGLE 2MM PITCH – WITHOUT BOSS

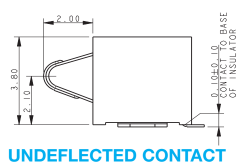




SUGGESTED PCB LAYOUT



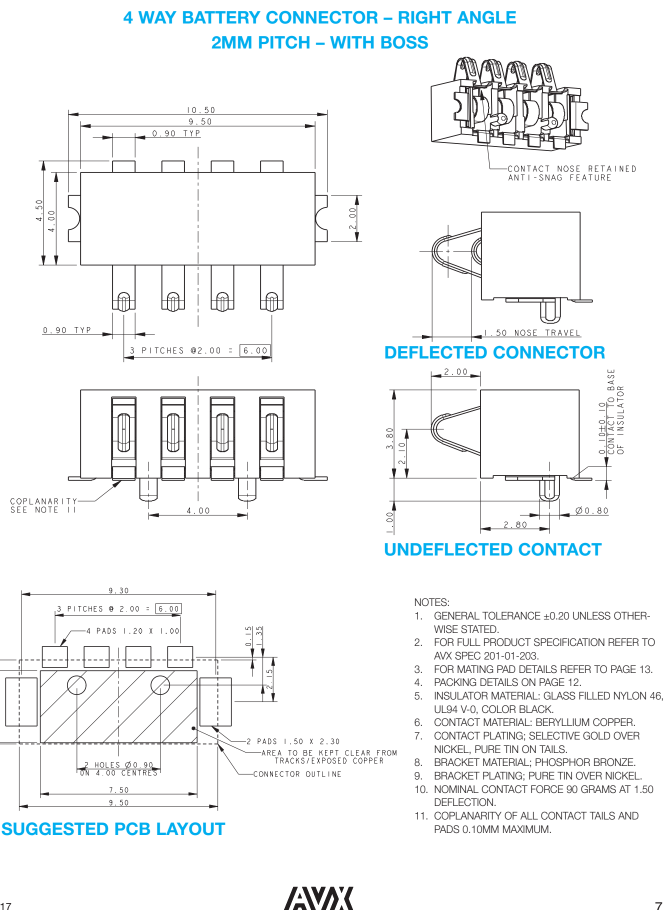
DEFLECTED CONNECTOR



- 1. GENERAL TOLERANCE ±0.20 UNLESS OTHER-WISE STATED.
- 2. FOR FULL PRODUCT SPECIFICATION REFER TO AVX SPEC 201-01-203.
- З. FOR MATING PAD DETAILS REFER TO PAGE 13.
- 4. PACKING DETAILS ON PAGE 12.
- INSULATOR MATERIAL: GLASS FILLED NYLON 46, 5. UL94 V-0, COLOR BLACK.
- 6. CONTACT MATERIAL: BERYLLIUM COPPER.
- 7. CONTACT PLATING; SELECTIVE GOLD OVER NICKEL. PURE TIN ON TAILS.
- 8. BRACKET MATERIAL; PHOSPHOR BRONZE.
- 9. BRACKET PLATING; PURE TIN OVER NICKEL
- 10. NOMINAL CONTACT FORCE 90 GRAMS AT 1.50 DEFLECTION.
- 11. COPLANARITY OF ALL CONTACT TAILS AND PADS 0.10MM MAXIMUM.







10±0.10 NTACT TO BASE INSULATOR

0. - I 0. - I

Ø0.80

Ш

0.50

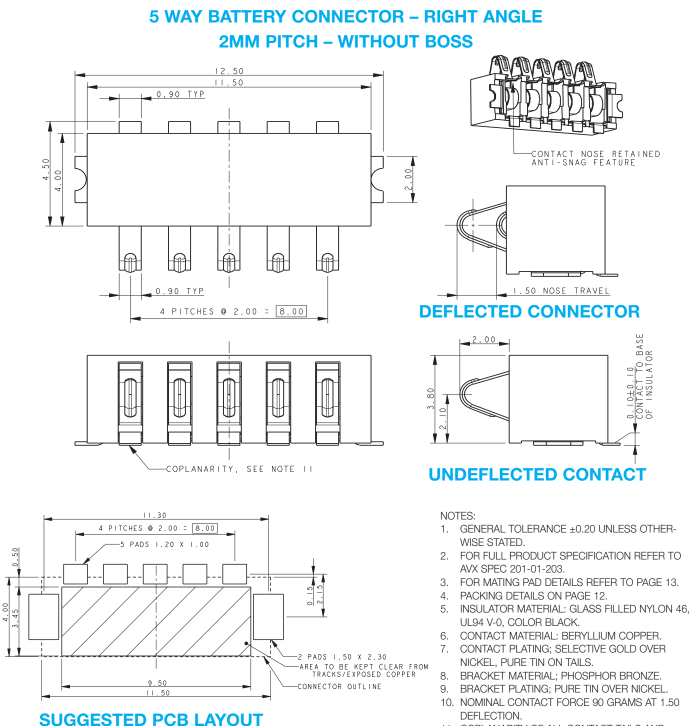
4

8

45

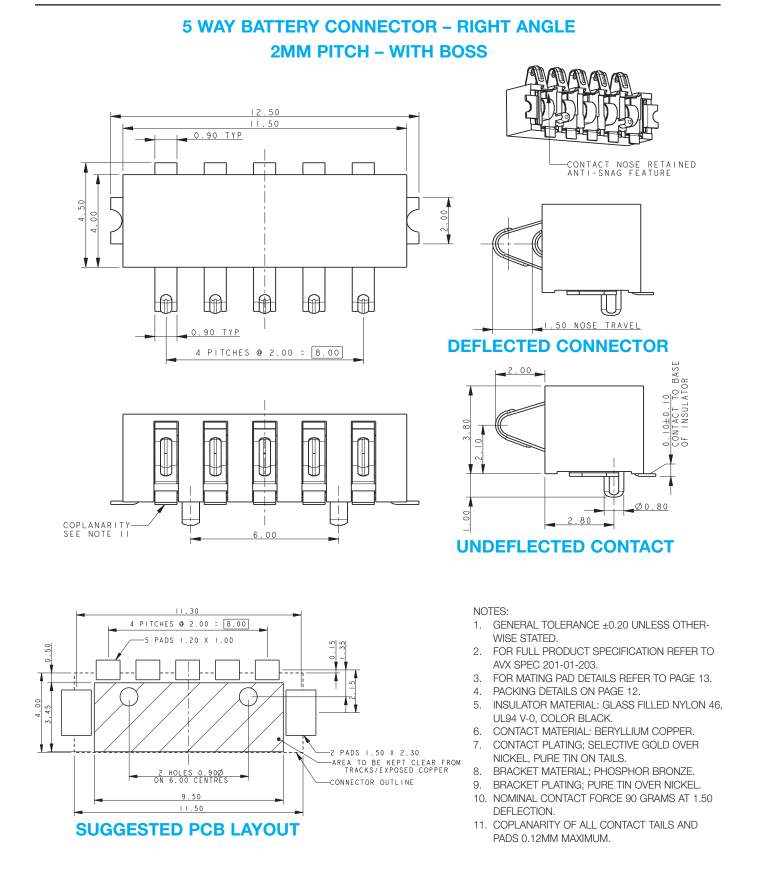
1_



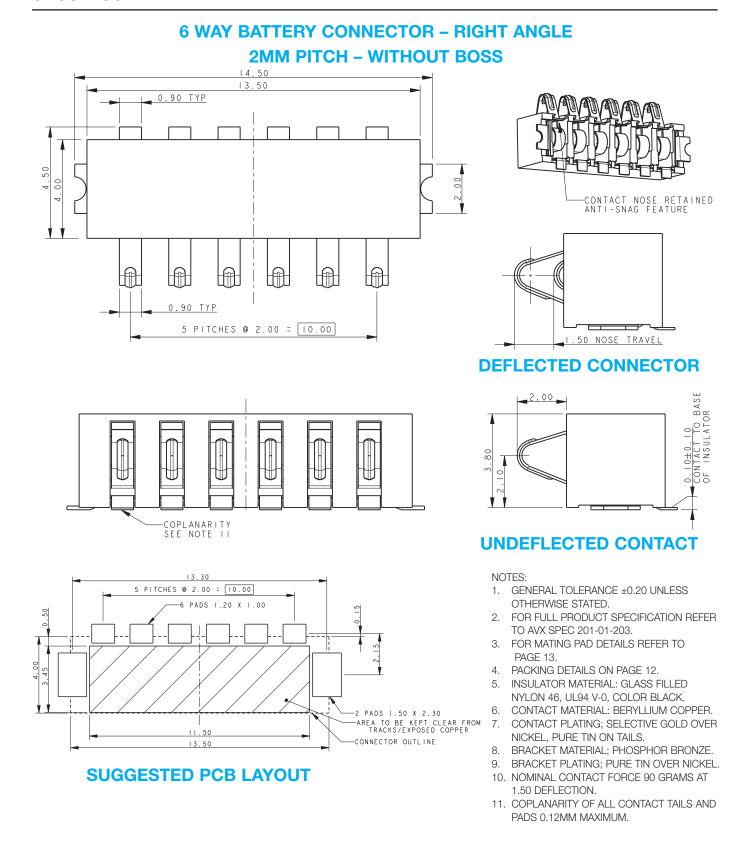


11. COPLANARITY OF ALL CONTACT TAILS AND PADS 0.12MM MAXIMUM.

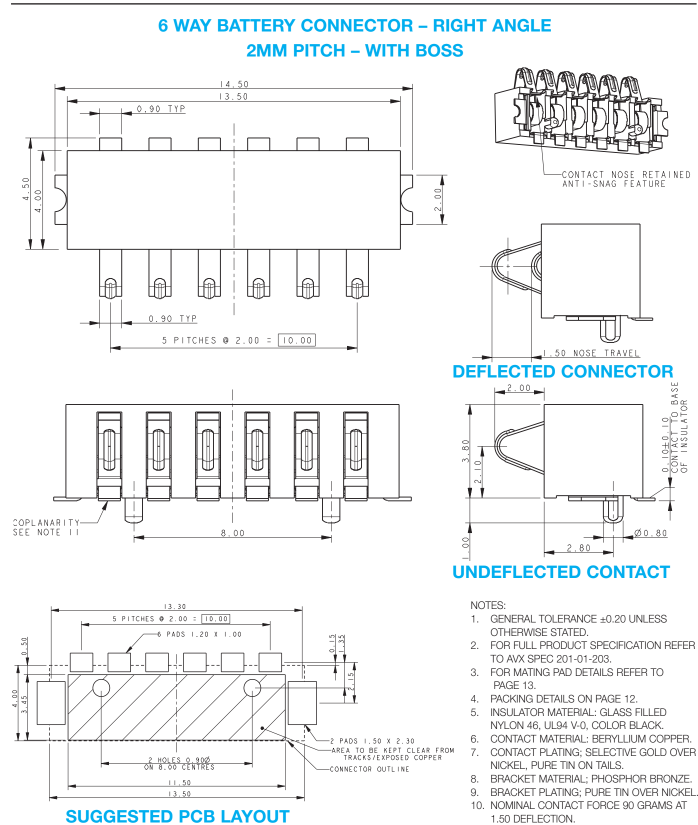












11. COPLANARITY OF ALL CONTACT TAILS AND PADS 0.12MM MAXIMUM.



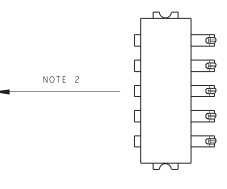
DBASE

10 10 0<u>±0.1</u> 1TACT 1NSUL

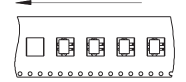
0.10 CONT OF



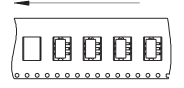
PACKING DETAILS



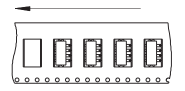




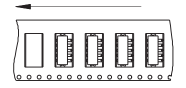
No of Ways	2
REEL OTY	1000 without Boss
	1000 with Boss
TAPE WIDTH	24mm
POCKET PITCH	12mm



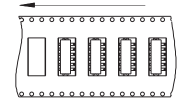
No of Ways	3
BEEL OTY	1000 without Boss
	1000 with Boss
TAPE WIDTH	24mm
POCKET PITCH	12mm



No of Ways	4
REEL OTY	1000 without Boss
	1000 with Boss
TAPE WIDTH	24mm
POCKET PITCH	12mm



No of Ways	5
REEL QTY	1000 without Boss
	1000 with Boss
TAPE WIDTH	24mm
POCKET PITCH	12mm



No of Ways	6
REEL OTY	1000 without Boss
	1000 with Boss
TAPE WIDTH	32mm
POCKET PITCH	12mm

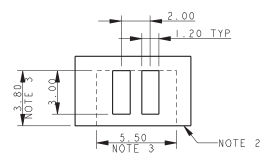
NOTES: 1. PARTS TO BE PACKED ON 330MM REELS. 2. COMPONENT ORIENTATION SHOWN.



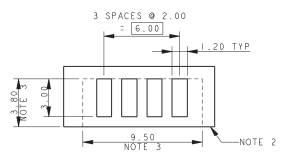


2MM PITCH RIGHT ANGLE – MATING PADS

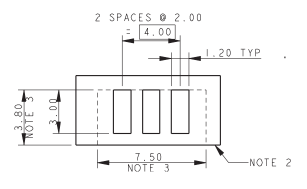
2 WAY - MATING PADS



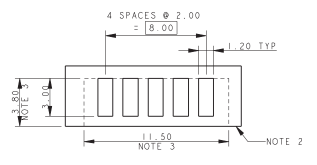
4 WAY – MATING PADS



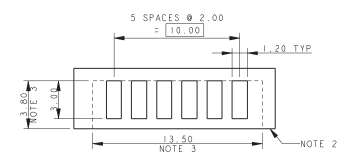
3 WAY – MATING PADS



5 WAY – MATING PADS



6 WAY – MATING PADS



NOTES:

1. SUGGESTED MATING PADS FOR RIGHT ANGLE BATTERY CONNECTORS.

2. TOP SURFACE OF HORIZONTAL PCB/BASE OF CONNECTOR.

3. PREFERED PLATING ON PADS, GOLD OVER NICKEL.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Battery Contacts category:

Click to view products by Kyocera AVX manufacturer:

Other Similar products are found below :

3.5MM-UNIVERSAL-CONTACT 120220-0311 101267-209 009155003001013 72 1189 120 120220-0202 120220-0206 1241 120220-0204 120220-0210 117 111 497 5203 5219 5225 550 553 555 556 202-02970-00518 009155002100006 009155002101006 009155002201006 009155002301006 009155002401006 009155002402006 009155002541006 009155002852006 009155003001016 009155003002016 009155003003016 009155003101006 009155003201006 009155003301006 009155003401006 009155003402006 009155003541006 009155003852006 009155004002016 009155004003016 009155004201006 009155004301006 009155004401006 009155004402006 009155004541006 009155004852006 009155005001016