BATTERY CONNECTORS

Vertical Mate 2.0mm Pitch 9155-800





The complete 9155 family of battery connectors from KYOCERA AVX offer all the same advantages: Ultra reliable and robust gold-plated beryllium copper contacts that provide high integrity connections in harsh environments, with up to 15000 mating operations. Parts are supplied in tape and reel for automatic pick and place. Whatever your requirements, the 9155 series battery connector can be customized to suit your applications.

The 2.0mm pitch, vertical mate 9155-800 series eliminates end user damage when pluggable modules or packs are pressed down vertically into a base unit. Traditional right-angle connectors have contact geometries that rely on the pack being inserted at an angle and then rotated down into position. The unique contact design of this connector deflects cleanly and easily when a module or mating connector is pushed vertically into position, eliminating any end user damage. The 9155-800 series is rated up to 5,000 mating cycles and has a contact nose with an anti-snag feature to protect during deflection.

APPLICATIONS

- · Handheld/portable devices requiring docking or cradle charging
- Patient monitoring or portable medical electronics
- Industrial devices requiring pluggable or programming
- Internet appliances requiring battery back-up
- Product Specification: Refer to 201-01-204
- Application Notes: Refer to 201-01-205

FEATURES AND BENEFITS

- · Gold plated BeCu contacts provide high electrical and mechanical performance over 5000 mating cycles
- Unique contact geometry allows for full vertical engagement in pluggable module applications
- Plastic locating bosses and SMT anchor tabs maximizes the mechanical stability of the connector in harsh conditions
- Contact nose incorporates an anti-snag feature to protect during deflection

ELECTRICAL

2p-4p: 2.0 Amps, Current Rating: 5p-8p: 1.5 Amps

· Voltage Rating; 125 VAC or DC Equivalent

ENVIRONMENTAL

- · Operating Temperature: -40°C to +125°C
- Storage Temperature: -40°C to +70°C

MECHANICAL

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

HOW TO ORDER



00X No. of Ways

Standard Battery Connector Right Angle Pitch 2.0mm

8XX

852 = Boss: Yes 851 = Boss: No

00X

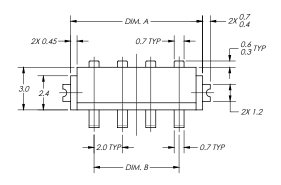
Plating Option

006 = 0.4µm Selective Gold, Pure Tin Tail (Standard) 008 = 0.8µm Selective Gold, Pure Tin Tail compliant

BATTERY CONNECTORS

Vertical Mate 2.0mm Pitch 9155-800

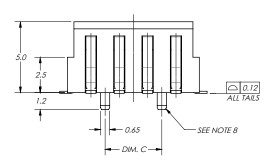


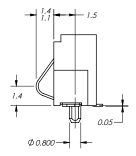


Part Number Table 1	Pos.	Dim. A	Dim. B	Dim. C	TAPE WIDTH
00-9155-002-85X-00X	2	5.3	2.0	N/A	24
00-9155-003-85X-00X	3	7.3	4.0	2.00	24
00-9155-004-85X-00X	4	9.3	6.0	4.00	24
00-9155-005-85X-00X	5	11.3	8.0	6.00	24
00-9155-006-85X-00X	6	13.3	10.0	8.00	32
00-9155-007-85X-00X	7	15.3	12.0	10.00	32
00-9155-008-85X-00X	8	17.3	14.0	12.00	32

Part Number Table 2	Locating Boss		
00-9155-00X-851-00X	Without Boss		
00-9155-00X-852-00X	With Boss		

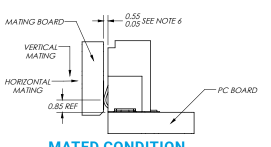
Part Number Table 3	Contact Plating		
00-9155-00X-85X-006	0.4 μ-m GOLD		
00-9155-00X-85X-008	0.8 μ-m GOLD		



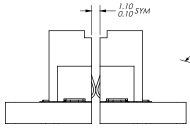


NOTES:

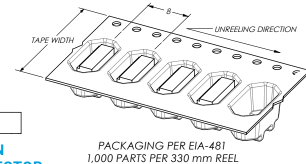
- 1. FOR FULL PRODUCT DETAILS, REFER TO KYOCERA AVX SPECIFICATION 201-01-204. FOR APPLICATION DATA, REFER TO KYOCERA AVX SPECIFICATION 201-01-205
- HOUSING MATERIAL: GLASS-FILLED NYLON 46; UL94V-0; COLOR: BLACK.
- 3. CONTACT MATERIAL: BERYLLIUM-COPPER.
- CONTACT PLATING: NICKEL UNDERPLATE ALL OVER; LEAD-FREE TIN ON SOLDER TAILS; GOLD IN CONTACT AREA. SEE PART NUMBER TABLE 3.
- SOLDER TAB: PHOSPHOR-BRONZE ALLOY WITH LEAD-FREE 5. TIN OVER NICKEL PLATING.
- CONTACT DEFLECTION TO BE BETWEEN 0.7 AND 1.2 mm. 6.
- CHAMFER RECOMMENDED IF MATING DIRECTION IS VERTICAL.
- PART AVAILABLE WITH AND WITHOUT LOCATING PEGS. 2 POSITION PART HAS ONLY ONE BOSS. SEE PART NUMBER TABLE 2.



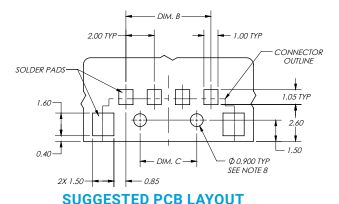
MATED CONDITION **PCB-TO-CONNECTOR**

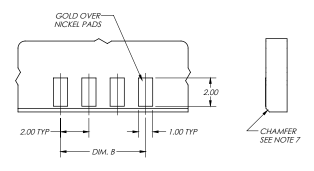


MATED CONDITION **CONNECTOR-TO-CONNECTOR**



PACKAGING

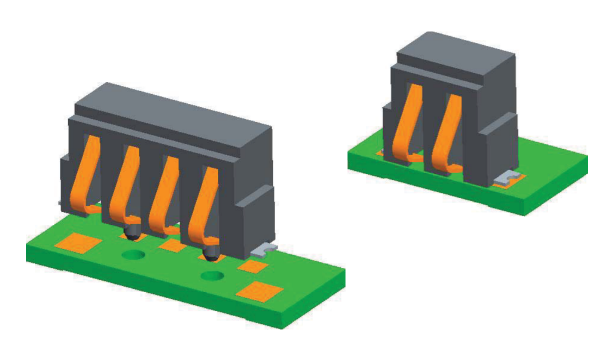


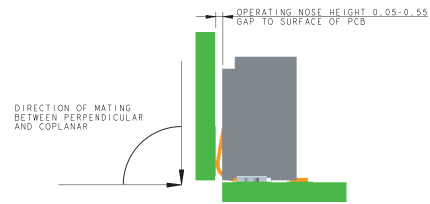


MATING PCB LAYOUT



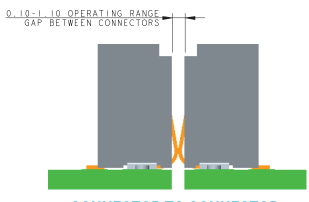
2MM PITCH RIGHT ANGLE CONNECTOR





BOARD TO BOARD/COMPONENT

(REFER TO APPLICATION NOTES 201-01-205)



CONNECTOR TO CONNECTOR

(REFER TO APPLICATION NOTES 201-01-205)



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 009155003001013 RRC-MC21-90-10 550TR 47507-0010 47615-0001 110 1189 120 120220-0202 120220-0206 1241 113 114 118 2199206-1 2470RB 2472 2472RB 118TR 120220-0204 120220-0210 120TR 117 122TR 111 120220-0312 5330TR 009155003741006 122 5331TR 009155002741006 1083TR 498TR 556TR 009155005741006 009155006741006 70ADJ-3-FL1G 1902937-1 497 5203 5219 5225 550 553 555 556 9155004002016 009155002101006 009155002201006