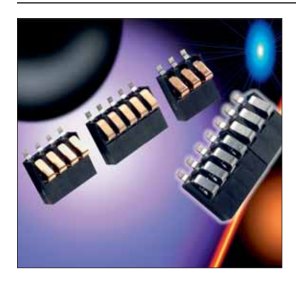
9155-000





The standard battery connector is specifically designed for mobile equipment.

The connectors are available in 3, 4 and 5 contact positions all on a 2.50mm pitch. The insulator height provides a 3mm spacing, with various contact nose heights from 1.20mm to 2.60mm, to provide spacing options to the end user.

All contacts are stamped and are rated to 3A, with Gold plating. Parts are supplied in tape and reel for automatic pick and place. Optional retaining brackets are available to provide greater strength when connected to the

Whatever your requirements, the 9155 series Battery Connector can also be customized to suit your applications.

#### **APPLICATIONS**

- Mobile Phones
- PDA
- Medical
- PMR
- Industrial

#### **FEATURES AND BENEFITS**

- Suitable for 5000 mechanical cycles.
- · Variety of contact heights offered to suit different mechanical designs.
- Connectors can be end to end stackable.
- RoHS Compliant available.

#### **ELECTRICAL**

- Current Rating: 3 Amp / Contact
- Voltage Rating: 125 VAC

#### **ENVIRONMENTAL**

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

#### **MECHANICAL**

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

### **HOW TO ORDER STANDARD**



00

9155 **Series** 

3 = 0034 = 0045 = 005

00X 00 Standard Battery No of Ways Connector

00 = Standard Force

X **Contact Height** 

1 = 1.20 (0.047) / 1.65 (0.064)2 = 1.80 (0.071) / 2.10 (0.083)3 = 2.30(0.091) / 2.60(0.102)

01 **Bracket** 

01 = With Bracket

X **Plating Option** 6 = 0.4µm Selective Gold, Standard

RoHS

8 = 0.8µm Selective Gold, Special Order

#### **REDUCED NOSE**

00 **Prefix** 00 = Standard 58 = Special

9155 **Series** 

00X No of Ways 3 = 003

4 = 004

5 = 005

05 Standard Battery Connector 05 = Reduced Nose

X **Contact Height** 

1 = 1.20 (0.047) / 1.50 (0.059)2 = 1.80 (0.071) / 2.10 (0.083) 3 = 2.30 (0.091) / 2.60 (0.102)

01 **Bracket** 

01 = With Bracket

**Plating Option** 

6 = 0.4µm Selective Gold, Standard

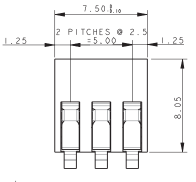
8 = 0.8 µm Selective Gold, Special Order



9155-000



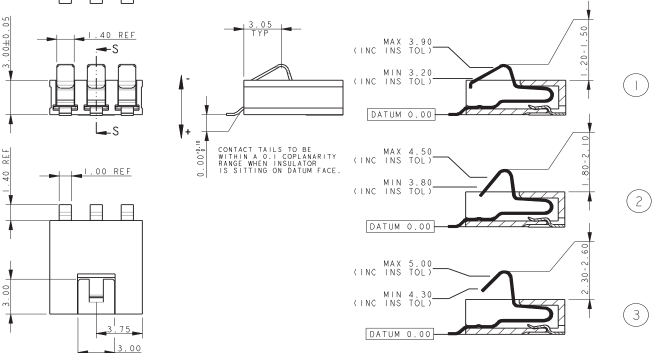
#### **3 WAY BATTERY CONNECTOR**



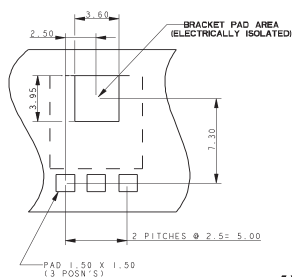
#### NOTES:

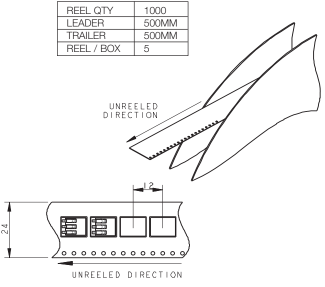
- 1. FOR MORE INFORMATION REFER TO PRODUCT SPEC 201-01-050.
- 2. GENERAL TOLERANCE ±0.20 UNLESS OTHERWISE STATED.
- 3. FOR MATING PAD DETAILS REFER TO PAGE 5.
- 4. INSULATOR MATERIAL: 30% GLASS FILLED NYLON 46, UL94 V-O. COLOR BLACK.
- 5. CONTACT MATERIAL: BERYLLIUM COPPER.
- 6. CONTACT PLATING: SELECTIVE GOLD OVER NICKEL. PURE TIN ON TAILS.
- 7. BRACKET MATERIAL: PHOSPHOR BRONZE.
- 8. BRACKET PLATING: PURE TIN OVER NICKEL.

#### **MATING CONDITIONS**



#### **PCB BOARD LAYOUT**



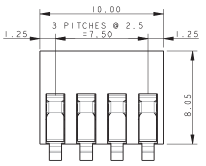




#### 9155-000

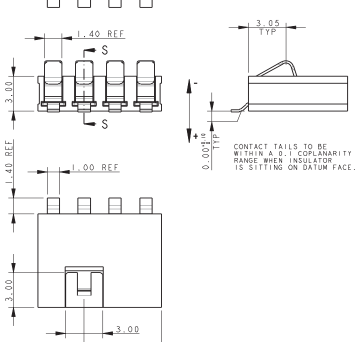


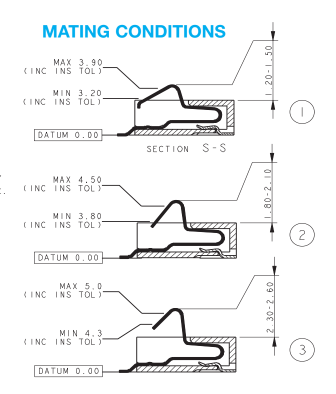
#### **4 WAY BATTERY CONNECTOR**



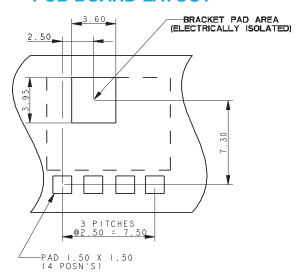
#### NOTES:

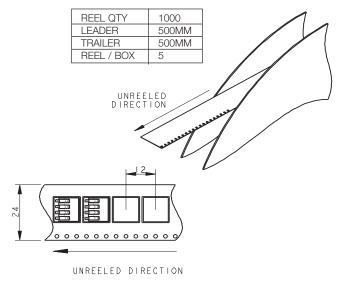
- 1. FOR MORE INFORMATION REFER TO PRODUCT SPEC 201-01-050.
- 2. GENERAL TOLERANCE ±0.20 UNLESS OTHERWISE STATED.
- 3. FOR MATING PAD DETAILS REFER TO PAGE 5.
- 4. INSULATOR MATERIAL: 30% GLASS FILLED NYLON 46, UL94 V-O. COLOR BLACK.
- 5. CONTACT MATERIAL: BERYLLIUM COPPER.
- 6. CONTACT PLATING: SELECTIVE GOLD OVER NICKEL. PURE TIN ON TAILS.
- 7. BRACKET MATERIAL: PHOSPHOR BRONZE.
- 8. BRACKET PLATING: PURE TIN OVER NICKEL.





#### **PCB BOARD LAYOUT**



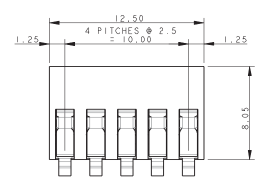




9155-000



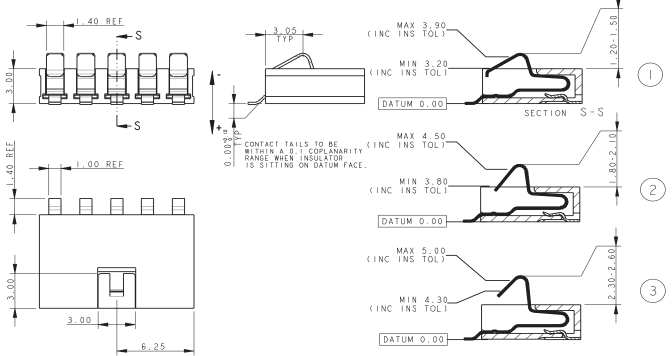
#### **5 WAY BATTERY CONNECTOR**



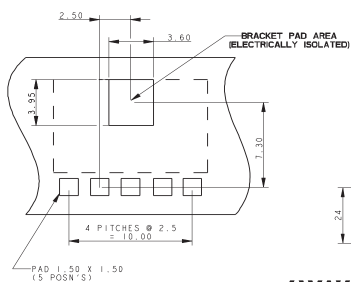
#### NOTES:

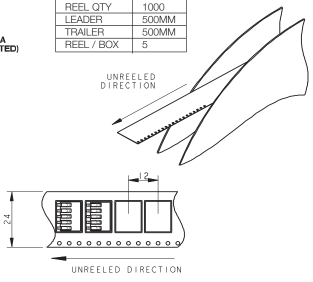
- 1. FOR MORE INFORMATION REFER TO PRODUCT SPEC 201-01-050.
- 2. GENERAL TOLERANCE ±0.20 UNLESS OTHERWISE STATED.
- 3. FOR MATING PAD DETAILS REFER TO PAGE 5.
- 4. INSULATOR MATERIAL: 30% GLASS FILLED NYLON 46, UL94 V-O. COLOR BLACK.
- 5. CONTACT MATERIAL: BERYLLIUM COPPER.
- 6. CONTACT PLATING: SELECTIVE GOLD OVER NICKEL. PURE TIN ON TAILS.
- 7. BRACKET MATERIAL: PHOSPHOR BRONZE.
- 8. BRACKET PLATING: PURE TIN OVER NICKEL.

#### **MATING CONDITIONS**



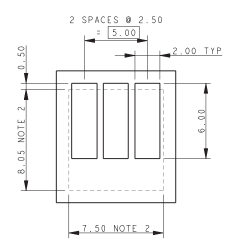
#### **PCB BOARD LAYOUT**



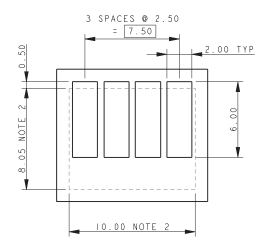




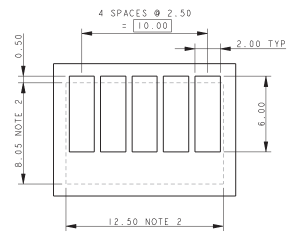
#### STANDARD BATTERY - MATING PADS



#### **3 WAY MATING PADS**



#### **4 WAY MATING PADS**



#### **5 WAY MATING PADS**

#### NOTES:

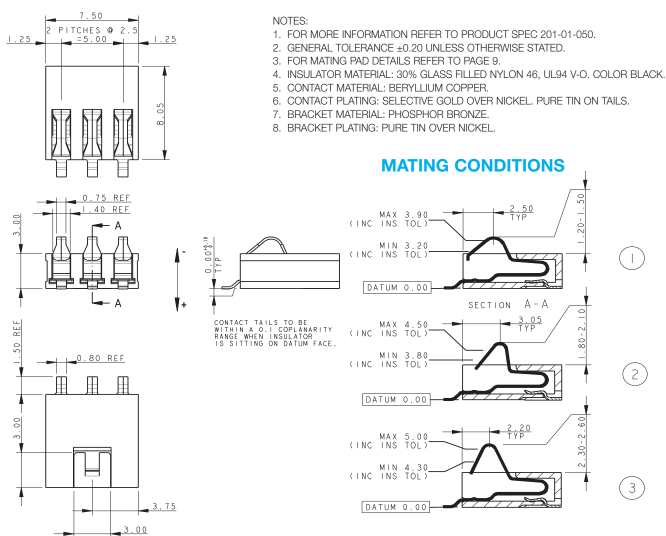
- 1. SUGGESTED MATING PADS FOR STANDARD BATTERY CONNECTORS.
- 2. OUTLINE OF CONNECTOR.
- 3. PREFERED PLATING ON PADS GOLD OVER NICKEL.
- 4. PAD LENGTH MAY REQUIRE ADJUSTMENT OF MATCH THE CUSTOMERS ASSEMBLY.
- 5. REFERENCE DIMENSIONS.



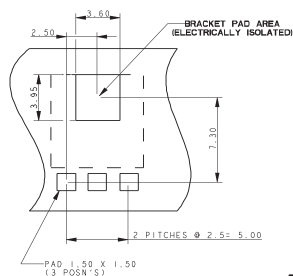
9155-000

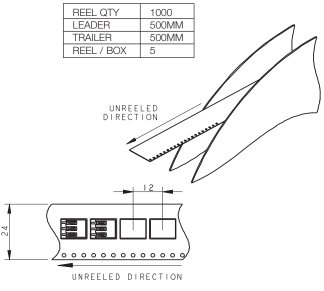


#### 3 WAY BATTERY CONNECTOR REDUCED NOSE



#### **PCB BOARD LAYOUT**



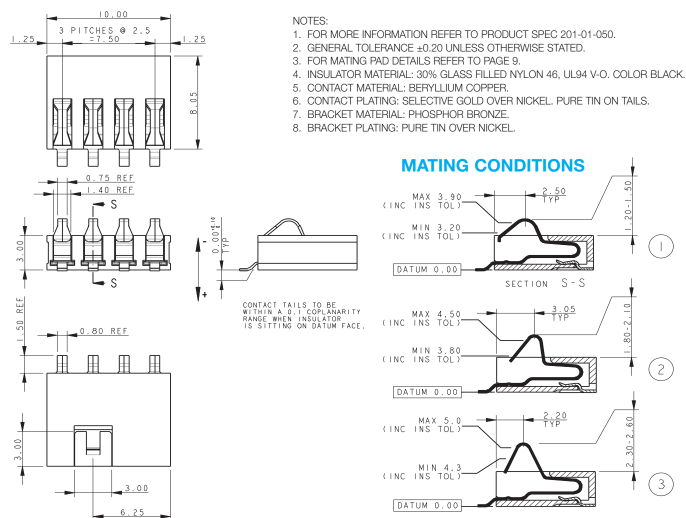




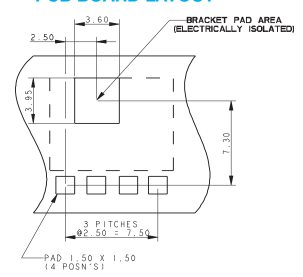
#### 9155-000

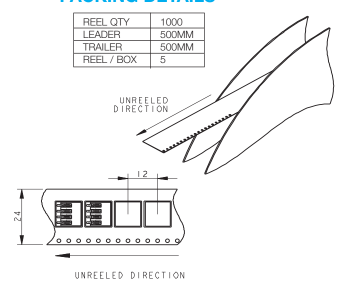


#### **4 WAY BATTERY CONNECTOR REDUCED NOSE**



#### **PCB BOARD LAYOUT**



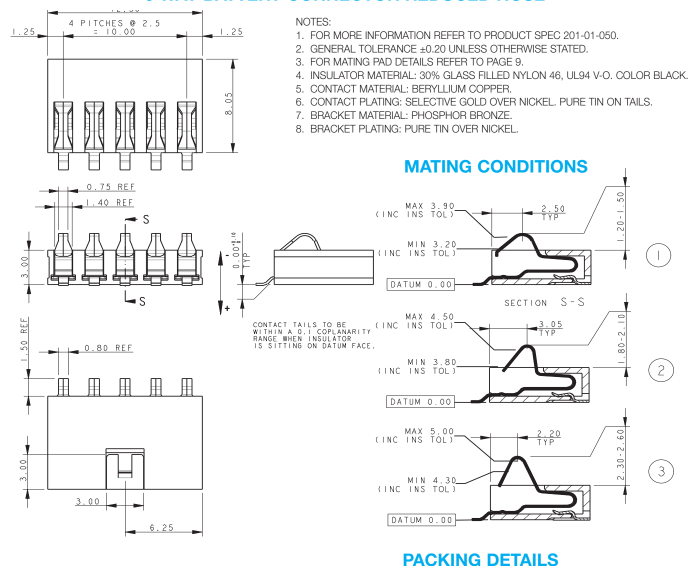


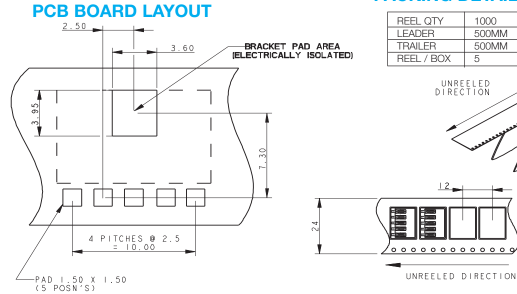


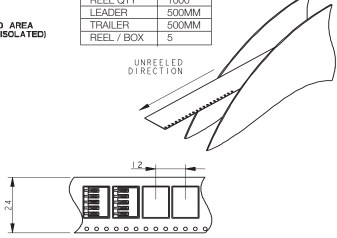




#### **5 WAY BATTERY CONNECTOR REDUCED NOSE**

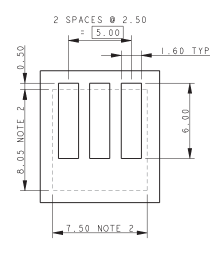




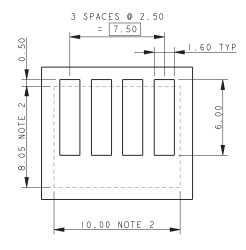




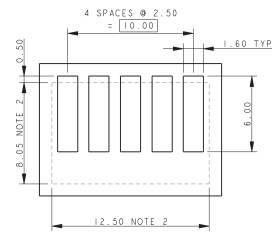
#### STANDARD BATTERY - MATING PADS



#### **3 WAY MATING PADS**



#### **4 WAY MATING PADS**



#### **5 WAY MATING PADS**

#### NOTES:

- 1. SUGGESTED MATING PADS FOR STANDARD BATTERY CONNECTORS.
- 2. OUTLINE OF CONNECTOR.
- 3. PREFERED PLATING ON PADS GOLD OVER NICKEL.
- 4. PAD LENGTH MAY REQUIRE ADJUSTMENT OF MATCH THE CUSTOMERS ASSEMBLY.
- 5. REFERENCE DIMENSIONS.



### **Mouser Electronics**

**Authorized Distributor** 

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

#### AVX:

 009155004001018
 009155003001016
 009155003002016
 009155004001016
 009155004002016

 009155005001016
 009155005002016
 009155004003016
 009155005003016
 009155003003016
 009155003003018

 009155005001018
 009155005003018
 009155003001018
 009155003003018
 009155003003018