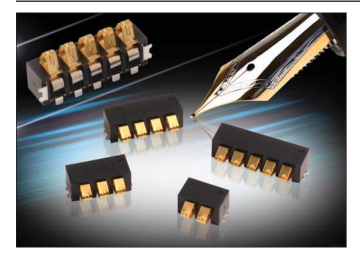
9155 **MOBO®** 2.5mm Pitch Right Angle **Battery Connector**

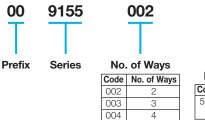




APPLICATIONS

- Mobile Phones
- Digital Music Players
- Any Handheld Devices

HOW TO ORDER



005

5

	Right A	Angle onnector
Code	Des	scription
541	Right A	ngle 2.5mm
	Battery	/ Connector

	Plating Option
Code	Description
006	0.4µm Selective Gold, Pure
800	0.8µm Selective Gold, Pure

GENERAL DESCRIPTION

AVX extends the battery connector range with the addition of a low profile 2.5mm pitch right angle connector. This connector is offered in 2 to 5 positions and is rated at 3 amps. The connector's design is small and compact to minimize its profile yet functionally stable having a contact point at 2.20mm above the PCB.

The unique design of this stamped contact allows for a maximum insulator height of 4.0mm which makes it size compatible with more expensive pogo pin style battery connectors.

The complete family of battery connectors from AVX offer all of the same advantages; Beryllium Copper base material for enhanced contact performance, a full 3 amp current rating, selective gold plating for 5000 mating cycles and high temperature plastic for RoHS soldering.

KEY FEATURES AND BENEFITS

- · Reliable stamped contact with coined nose
- Full 1.5mm nose deflection for large operating range
- Two anchor tabs for mechanical stability
- 5000 cycle durability rating
- Minimized X, Y and Z package dimensions



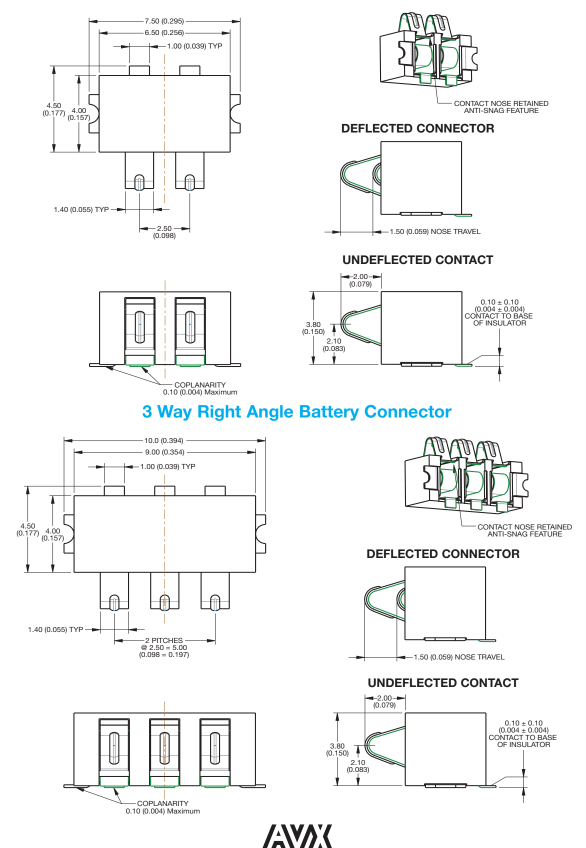
541

Plating Option			
Code	Description		
006	0.4µm Selective Gold, Pure Tin Tail		
008	0.8µm Selective Gold, Pure Tin Tail		

9155 MOBO[®] 2.5mm Pitch Right Angle Battery Connector



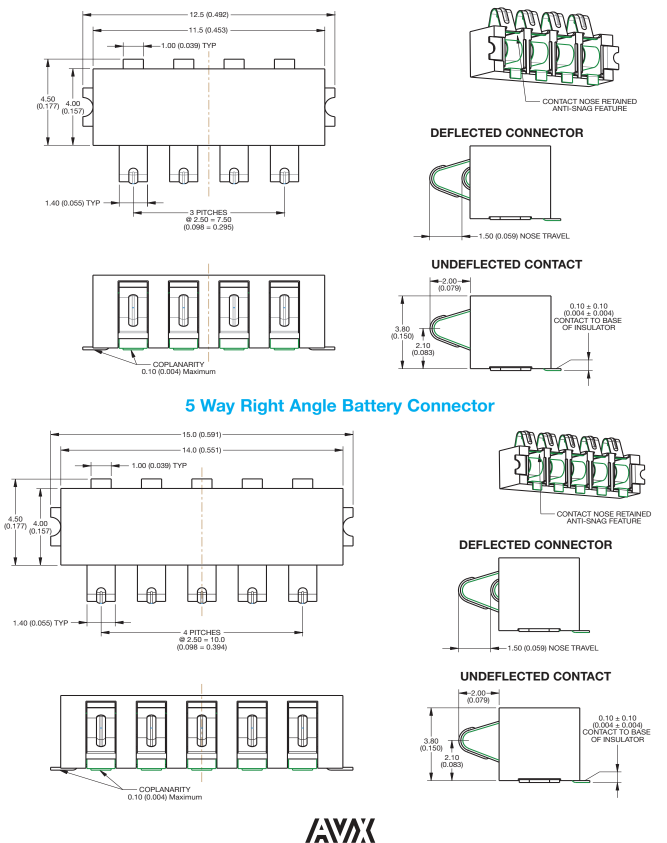
2 Way Right Angle Battery Connector



9155 MOBO[®] 2.5mm Pitch Right Angle Battery Connector



4 Way Right Angle Battery Connector



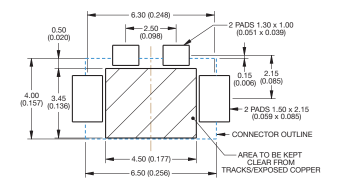
15

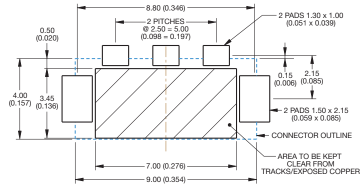
9155 MOBO[®] 2.5mm Pitch Right Angle Battery Connector



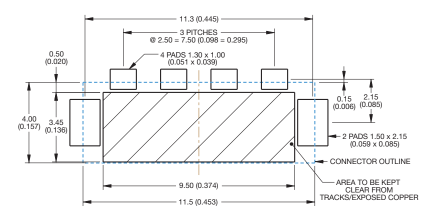
2 Way Right Angle Battery Connector PCB Layout

3 Way Right Angle Battery Connector PCB Layout





4 Way Right Angle Battery Connector PCB Layout



5 Way Right Angle Battery Connector PCB Layout

