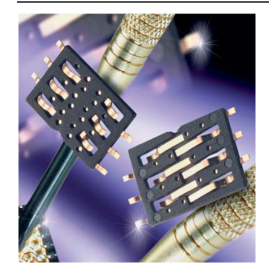
SIM CARD CONNECTORS

SIM BLOCK 9162-000





The standard SIM connector is specifically designed for handheld devices requir- ing secure subscriber identification.

The connectors are available in a standard 6 pin configuration on a 2.54mm pitch with a 0.8mm height.

Contacts are stamped, gold plated, rated at 0.5A, and 5000 mechanical cycles.

Our contact design is specifically rounded to avoid any possible damage during and after card insertion to the card itself, assuming normal use. The design also incorporates protection features to avoid contact damage during this operation such as contact snagging.

Please contact the appropriate sales office for further details.

APPLICATIONS

- · Cellular Phones
- Radios

FEATURES AND BENEFITS

- · Produced for use with both full ISO cards and mini SIM cards.
- The insulator is molded from high temperature plastic enabling the connector to be used in convection or infrared soldering processes.
- Supplied on tape and reel packaging for pick and place assembly.
- RoHS Compliant.

ELECTRICAL

- · Current Rating: 0.5 Amp / Contact
- Voltage Rating: 50 VAC

ENVIRONMENTAL

• Operating Temperature: -55°C to +80°C

MECHANICAL

- · Insulator Material: Glass Filled LCP
- · Contact Material: Beryllium Copper
- · Plating: Gold over Nickel
- · Durability: 5,000 Cycles

HOW TO ORDER

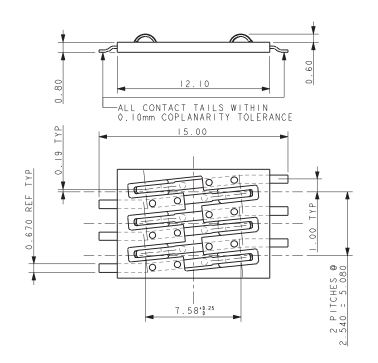


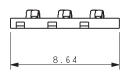
SIM CARD CONNECTORS

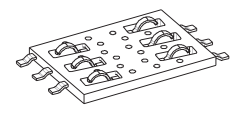
SIM BLOCK 9162-000

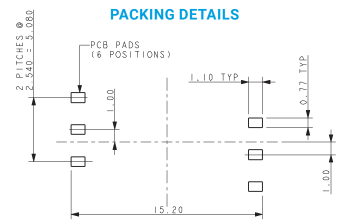


CONNECTOR HEIGHT 0.80MM



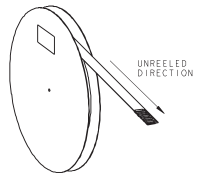






PACKING DETAILS

REEL QTY	1300
LEADER	500MM
TRAILER	500MM
REELS/BOX	5
PACK QTY	6500



(SHOWING USER DIRECTION OF FEED)

NOTES:

- 1. SALES DRAWING FOR SLIDE IN SIM READER.
- FOR PRODUCT SPECIFICATION REFER TO ELCO SPEC. 201-01-084.

3. GENERAL TOLERANCE ±0.20 UNLESS OTHERWISE STATED.

UNREELED DIRECTION

- INSULATOR MATERIAL: LCP, GLASS FILLED, COLOR BLACK. 4.
- CONTACT MATERIAL COPPER ALLOY: SIM CONTACTS NOSE PLATED WITH GOLD, SMT PADS PLATED WITH PURE TIN.

Mouser Electronics

Authorized Distributor

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

KYOCERA AVX:

00-9162-006-000-080 009162006006080