

SIM CARD CONNECTORS

Slide-In SIM 9162-200



The standard SIM connector is specifically designed for handheld devices requiring secure subscriber identification.

Following on from the introduction of our standard SIM block with an offering of 3 standard heights, 0.80mm, 1.60mm, or 2.40mm, KYOCERA AVX is now adding another standard to the 9162 series SIM connectors, the slide-in SIM.

Unlike SIM blocks which require SIM card guides to aid insertion, removal and retention of the SIM card, the slide-in SIM has guides as part of the connector mold design.

Contacts are stamped, gold plated, rated 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 of this service.

APPLICATIONS

- Cellular Phones
- Radios

FEATURES AND BENEFITS

- Produced for use with 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.
- The all plastic design, assuming normal use prevents damage to the SIM card on insertion.
- Optional SMT contact size:
 - Standard SMT contact size – 1.60mm x 1.60mm
 - Narrow SMT contact size – 1.05mm x 0.60mm
- RoHS Compliant available.

ELECTRICAL

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

ENVIRONMENTAL

- Operating Temperature:
-55°C to +105°C

MECHANICAL

- Insulator Material: Nylon 46 UL94HB
- Contact Material: Phosphor Bronze
- Plating: Gold over Nickel
- Durability: 5,000 Cycles

HOW TO ORDER

00

Prefix

9162

Series

006

Number of
Contacts

2X

SIM Type

20 = Standard SMT Foot
Slide-in SIM Reader
21 = Narrow SMT Foot
Slide-in SIM Reader

6

Plating Option

6 = Selective Gold
Pure Tin Tails

175

Connector Height

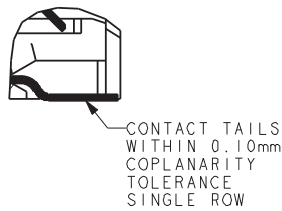
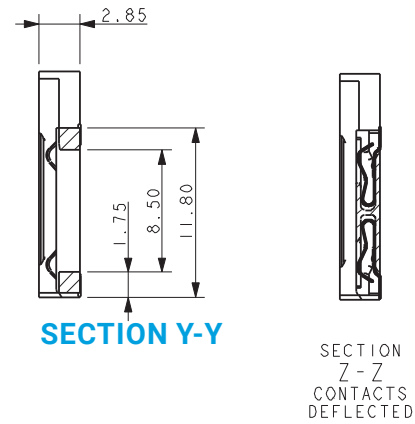
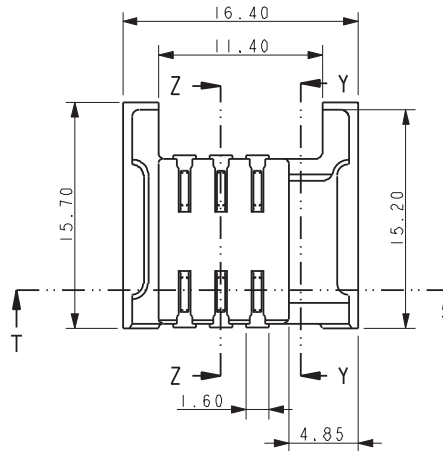
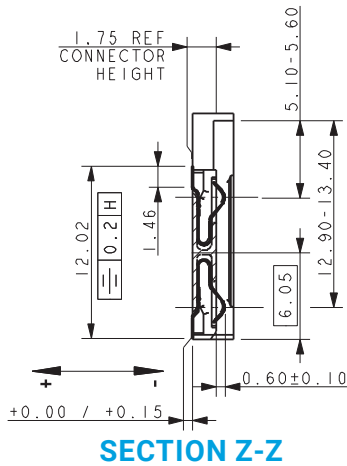
175 = 1.750mm
See pages 64 & 65



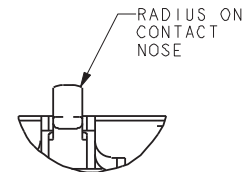
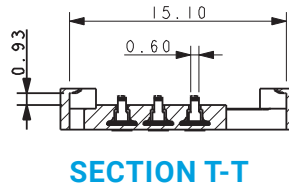
SIM CARD CONNECTORS

Slide-In SIM 9162-200

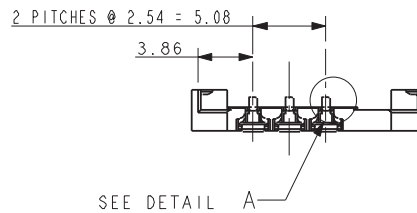
WIDE SMT FOOT VERSION



PART SECTION Z-Z ROTATED THRU 90°

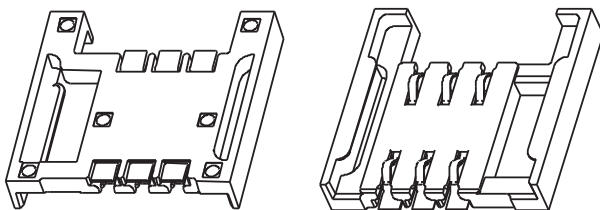


DETAIL A

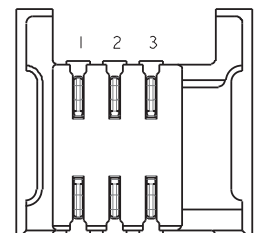
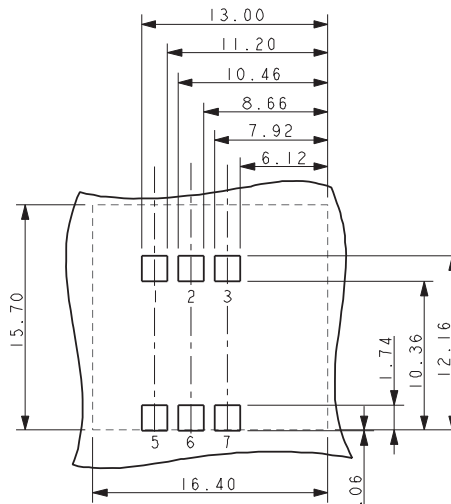


CONTACT FUNCTIONS (ISO78161):

1. SSUPPLY VOLTAGE Vcc.
2. RESET
3. CLOCK
4. GROUND
5. PROGRAM VOLTAGE Vpp.
6. I/O



PAD LAYOUT



SIM ORIENTATION

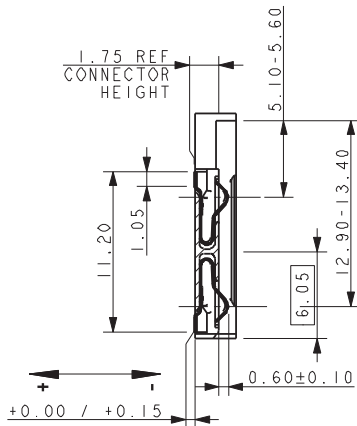
NOTES:

1. SALES DRAWING FOR SLIDE IN SIM READER.
2. FOR PRODUCT SPECIFICATION REFER TO ELCO SPEC. 201-01-085.
3. GENERAL TOLERANCE ± 0.20 UNLESS OTHERWISE STATED.
4. INSULATOR MATERIAL: NYLON GLASS FILLED.
5. CONTACT MATERIAL COPPER ALLOY: SIM CONTACTS NOSE PLATED WITH GOLD, SMT PADS PLATED WITH PURE TIN.
6. PACKING DETAILS SEE PAGE 75.

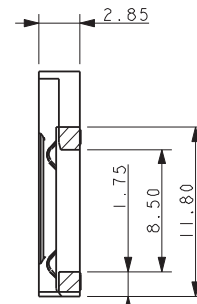
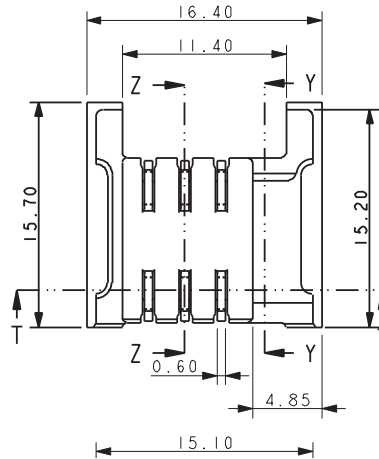
SIM CARD CONNECTORS

Slide-In SIM 9162-200

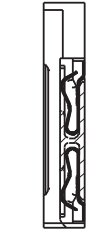
NARROW SMT FOOT VERSION



SECTION Z-Z

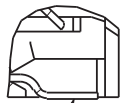


SECTION Y-Y



SECTION Z-Z
CONTACTS
DEFLECTED

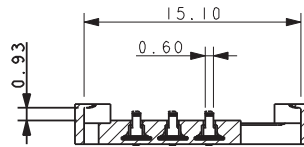
DEFLECT



CONTACT TAILS
WITHIN 0.10mm
COPLANARITY
TOLERANCE
SINGLE ROW

PART SECTION Z-Z
ROTATED THRO' 90°

PART SECTION Z-Z ROTATED THRO' 90°



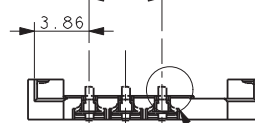
SECTION T-T

RADIUS ON
CONTACT NOSE



DETAIL A

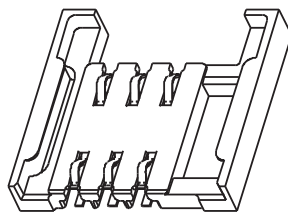
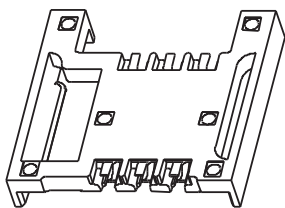
2 PITCHES @ 2.54 = 5.08



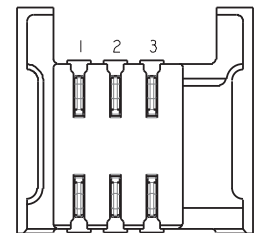
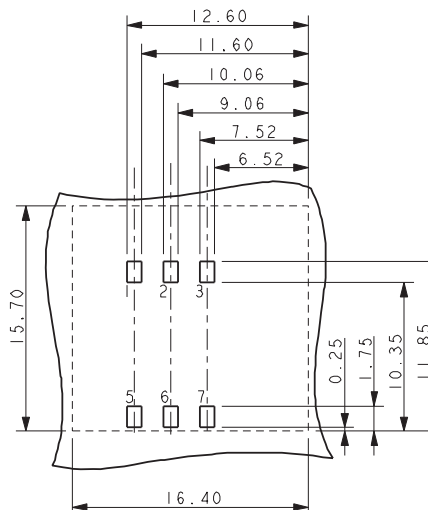
SEE DETAIL A

CONTACT FUNCTIONS (ISO78161):

1. SSUPPLY VOLTAGE Vcc.
2. RESET
3. CLOCK
4. GROUND
5. PROGRAM VOLTAGE Vpp.
6. I/O



PAD LAYOUT



SIM
ORIENTATION

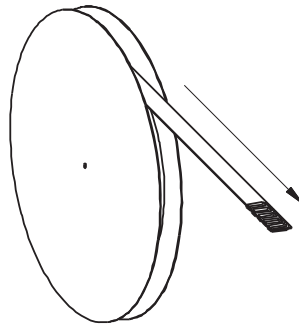
NOTES:

1. SALES DRAWING FOR SLIDE IN SIM READER.
2. FOR PRODUCT SPECIFICATION REFER TO ELCO SPEC. 201-01-085.
3. GENERAL TOLERANCE ± 0.20 UNLESS OTHERWISE STATED.
4. INSULATOR MATERIAL: NYLON GLASS FILLED.
5. CONTACT MATERIAL COPPER ALLOY: SIM CONTACTS NOSE PLATED WITH GOLD, SMT PADS PLATED WITH PURE TIN.
6. PACKING DETAILS SEE PAGE 75.

SIM CARD CONNECTORS

Slide-In SIM 9162-200

PACKING DETAILS



Reel Size 380mm Dia.

REEL QTY	1100
LEADER	500MM
TRAILER	500MM
REELS/BOX	4
PACK QTY	4400

(SHOWING USER DIRECTION OF FEED)

