SURFACE MOUNT AUDIO JACKS

- Mates with 2.5mm and 3.5mm plugs
- Designed for reliable interface with audio equipment including computer speakers, headphones, sound cards, cell phones, etc.
- · Models available for mono and stereo applications
- · Low profile, surface mount design

SPECIFICATIONS

Housing: Polyamide, UL Rated 94V-0

FOR 3.5 mm PLUGS

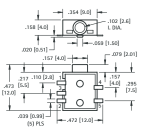
Ground Terminal: .012 (.30) thick Brass, Gold Flash ① Spring Contacts: .008 (.20) thick Phosphor Bronze,

Gold Flash 2 5

Shunt Terminals: .012 (.30) thick Brass, Gold flash ③ ④

.110 [2.8]

FOR 2.5 mm PLUGS

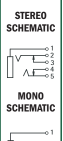


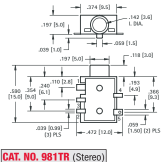
CAT. NO. 980TR (Stereo) **CAT. NO. 982TR** (Mono)

Pad Layout (TOP VIEW) .265 [6.8] .079 [2.01] .110 [2.8] -.532 .294 [13.5] [7.5] - .197 [5.0] .157 [4.0]

Tape Spec's: 24mm wide; 16mm pitch Reel Spec's: 15 inch reel (1,000 pieces per reel)

SUPPLIED ON TAPE AND REEL





.063 [1.60] DIA. (2) PLS Ø4 Ø5 .193 [4.9] -

Pad Lavout

(TOP VIEW)

.354 [9.0]

Tape Spec's: 24mm wide; 16mm pitch Reel Spec's: 15 inch reel (800 pieces per reel)

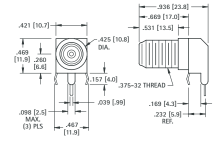
"F" FEMALE CONNECTOR

SNAP-FIT PC MOUNT

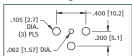
- · Low profile
- · Snap-fit mounting for positive retention during wave soldering
- · Rugged, stable construction facilitates reliable mating
- · High reliability, manufactured using Nickel Plated Brass bodies and Tin Plated Phosphor Bronze contacts
- · Supplied with washer and nut



CAT. NO. 911



Mounting Detail



PANEL MOUNT PHONO JACKS

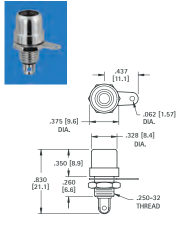
- Mates with .125 (3.12) dia. pin
- Mounts to panel in .296 (7.6) dia. hole
- · Color coded for ease of identification

HEX BASE

· Complete with nut and solder lug



CAT. NO. 983TR (Mono)



.375 [9.5] (11.1) .062 [1.5
DIA.
.350 [8.9] DIA.
.250-32 THREAD

CAT. NO.	INSULATOR COLOR
581	WHITE
582	RED
576	BLACK
583	YELLOW

SCHEMATIC

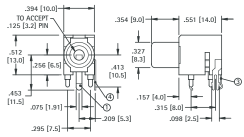
INSULATOR COLOR CAT. NO. RED 574 BLACK

MATERIAL: Brass, Nickel Plate

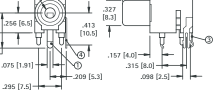
COLOR KEYED - PC PHONO JACKS

 Mates with .125 (3.2) diameter pins
 Features a normally closed circuit . Various colors for circuit identification. Snap-fit mounting for positive retention during wave soldering





CAT. NO.	INSULATOR COLOR
970	WHITE
971	RED
972	BLACK
973	YELLOW



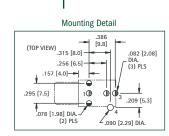
CAT. NO.	INSULATOR COLOR
970	WHITE
971	RED
972	BLACK
973	YELLOW

SPECIFICATIONS

Ground Terminal: .020 (.51) thick Brass, Nickel Plate ① Spring Contact: .012 (.30) thick Phosphor Bronze,

Silver Plate ③

Shunt Terminal: .016 (.41) thick Brass. Silver Plate 4



KEYSTON