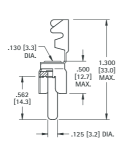
• Mates with .125 (3.2) diameter jacks

STRAIN RELIEF LUG CRIMPS TO WIRE INSULATION

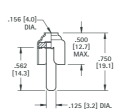




CAT. NO. 565

MATERIAL:

Shell: Steel, Tin Plate Pin: Brass, Nickel Plate



CONVENTIONAL TYPE

CAT. NO. 561

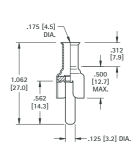
MATERIAL:

Shell: Brass, Nickel Plate Pin: Brass, Nickel Plate

CAT. NO. 567

CRIMP OR SOLDER TYPE EXTRA LONG HANDLE





MATERIAL:

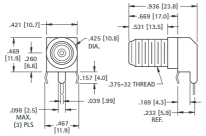
Shell: Steel. Tin Plate Pin: Brass, Nickel Plate

"F" FEMALE CONNECTOR

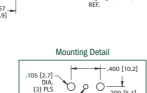
SNAP-FIT PC MOUNT

- · 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

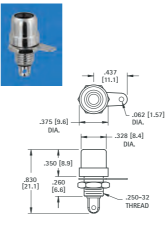


PANEL MOUNT PHONO JACKS

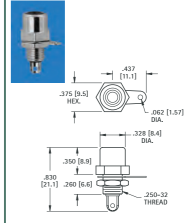
- Mates with .125 (3.12) dia. pin
- Mounts to panel in .296 (7.6) dia. hole
- · Color coded for ease of identification
 - Complete with nut and solder lug

HEX BASE

ROUND BASE



CAT. NO.	INSULATOR COLOR
598	WHITE
580	RED
574	BLACK
599	YELLOW

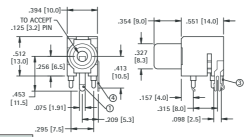


CAT. NO.	INSULATOR COLOR
581	WHITE
582	RED
576	BLACK
583	YELLOW

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





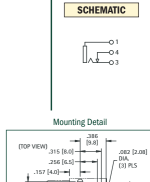
CAT.	INSULATOR
NO.	COLOR
970	WHITE
971	RED
972	BLACK
973	YELLOW

SPECIFICATIONS

Housing: PBT

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

Shunt Terminal: .016 (.41) thick Brass, Silver Plate $\ensuremath{\textcircled{4}}$



1(1)

.209 [5.3]

.090 [2.29] DIA



MATERIAL:

Brass, Nickel Plate

.295 [7.5]