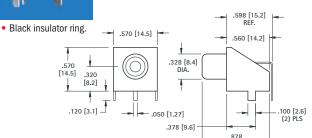
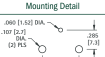
Complete one piece jack for insertion into PC board. Time Saving. No Wiring Required.



#### MATERIAL:

Base: Steel. Tin Plate Shell: Steel, Nickel Plate Contact: Brass. Tin Plate

CAT. NO. 902



.546 [13.9]

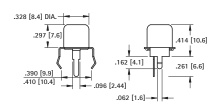
[22.3]

# SNAP-FIT VERTICAL PC JACK

· Snaps into holes on PC board and firmly held for soldering · No staking required







MATERIAL: Shell: Steel, Tin Plate Contact: Brass, Tin Plate

CAT. NO. 572

#### Mounting Detail [10.7] .130 [3.3] DIA. .070 [1.8] .085 [2.2] DIA. (2) PLS

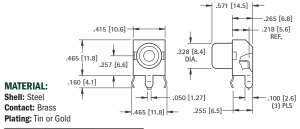
## SNAP-FIT 90° PC PHONO JACKS

#### CHOICE OF TIN OR GOLD PLATE

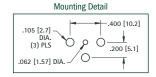
Complete one piece jack for insertion into PC board.

Time Saving. No Wiring Required. Snap-fits into PC board.





TIN PLATE CAT. NO.	INSULATOR COLOR	GOLD PLATE CAT. NO.
587	WHITE	936
588	RED	937
901	BLACK	900
589	YELLOW	938

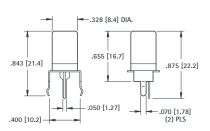


## SNAP-FIT VERTICAL PC PHONO JACKS

· Extra long, one piece shell to accept plugs with longer pins for greater contact · Snaps into holes on PC board and firmly held for soldering

No staking required

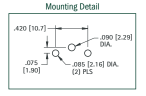




CAT. NO.	INSULATOR COLOR
584	WHITE
577	RED
585	BLACK
586	YELLOW

### **MATERIAL:**

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



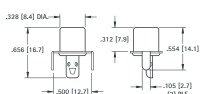
## PC PHONO JACKS

### VERTICAL

• For applications requiring staking to product



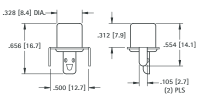
· White insulator ring

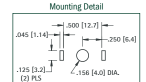


## **MATERIAL:**

Shell: Steel, Tin Plate Contact: Brass, Tin Plate

CAT. NO. 573



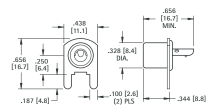


## HORIZONTAL

- · Mounted on bracket ready for insertion into pre-drilled holes
- Solder lug allows remote attachment of signal to PC board



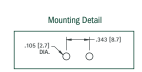
Red insulator ring



#### MATERIAL:

Shell: Steel, Tin Plate Contact: Brass, Tin Plate

**CAT. NO. 571** 



PC PHONO JACK.