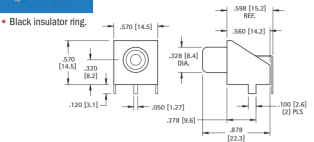
Complete one piece jack for insertion into PC board. Time Saving. No Wiring Required.

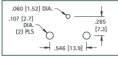


#### MATERIAL:

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

**CAT. NO. 902** 

## Mounting Detail

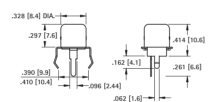


## SNAP-FIT VERTICAL PC PHONO JACK

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



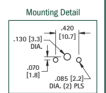




## **MATERIAL:**

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

**CAT. NO. 572** 



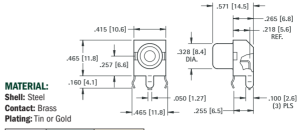
## SNAP-FIT 90° PC PHONO JACKS

#### CHOICE OF TIN OR GOLD PLATE

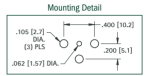
Complete one piece jack for insertion into PC board.

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





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

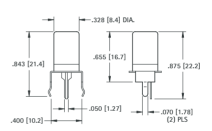


## SNAP-FIT VERTICAL PC PHONO JACKS

· 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

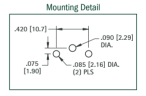




CAT. NO.	INSULATOR COLOR
584	WHITE
577	RED
585	BLACK
586	YELLOW

# MATERIAL:

Shell: Steel Nickel Plate Contact: Brass. Tin Plate



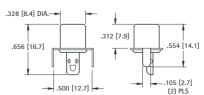
## PC PHONO JACKS

#### VERTICAL

• For applications requiring staking to product



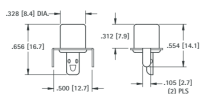
White insulator ring

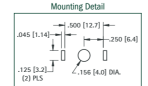


# MATERIAL:

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

**CAT. NO. 573** 



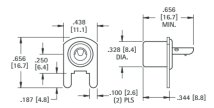


#### HORIZONTAL

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



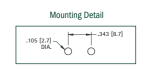
· Red insulator ring



### MATERIAL:

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

**CAT. NO. 571** 



PC PHONO JACK.