





PC Board \$2.4 **Crimp Terminal**

Φ2.4 Series

FEATURES &BENEFITS: SPECIFICATION:

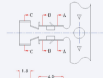
- · Stand-Alone, Board-In
- · Secures wire to PC board before wave soldering
- · Rapid and economical means of hand wiring PC board
- · Wire solders directly to PC board No addittional contact resistance
- · Low profile
- · Recommended PC board hole diameter \$2.4+0.1/-0 for 1.60 ±0.1mm thick PC board
- + Physical:
- · Contact: Brass or Phosphor Bronze
- · Plating: Pre. Tin over Copper

Post Tin over Copper

REFERENCE INFORMATION:

- · Package: Reel
- · Designed in : mm

ORDERING INFORMATION AND DIMENSIONS:











Part No.	Material	Finished	Thickness	Accept wire
T6625-35	Brass	Pre. Tin-plated		
T6625-15	Brass	Post Tin-plated	0.20	#16~20
T6625-75	Phosphor Bronze	Pre. Tin-plated		
T6625-55	Phosphor Bronze	Post Tin-plated		

-0.2









Φ2.4 Series

ORDERING INFORMATION AND DIMENSIONS:





Part No.	Material	Plated	Thickness	Wire Range
T6625-35R	Brass	Post -Tin	0.20	#14~16
T6625-75R	Phosphor Bronze	Post-Tin	0.20	#18*2