

Wire-Wrap Terminals

T46 Press-In terminals for 0.042" diameter holes

- Wire-Wrap terminal single and double-tailed (accessible from both sides)
- 0.025" square posts
- Provides secure contact without soldering or staking
- Rectangular base with stepped shank presses into plain or platedthru holes and is retained without etching or soldering
- Pointed ends slide neatly into all wrapping bits
- = 260 Cartridge Brass

				Insertion Too
1.00	1000	0.36"	0.42"	P133A
159	100	0.46"	0.60"	<u>P133A</u>
T46-3A9/M	1000	0.46"	0.60"	P133A
2-5	100	0.04"	0.42"	P133A
T46-4AP/M	1000	0.04"	0.42"	<u>P133A</u>
- 2	100	0.28"	0.60"	<u>P133A</u>
	1000	0.28"	0.60"	P133A
	T46-3A9/M - T46-4AP/M -	T46-3A9/M 1000 - 100 T46-4AP/M 1000 - 100	T46-3A9/M 1000 0.46" - 100 0.04" T46-4AP/M 1000 0.04" - 100 0.28"	T46-3A9/M 1000 0.46" 0.60" - 100 0.04" 0.42" T46-4AP/M 1000 0.04" 0.42" - 100 0.28" 0.60"



T44

T44, T68 Bifurcated miniwrap terminals for 0.042" diameter holes

Wire-Wrap tail with two-pronged receptacle for wires or leads

= 0.025" square posts

- Rectangular terminal with stepped shank presses securely into plated or unplated holes, requires no staking or soldering
- Bifurcated end holds soldered leads securely
- = T44: maximum 0.021" diameter leads or 24 gage wires
- T68: maximum 0.032" diameter leads or 20 gage wires







TAR TARA

T49 Trifurcated Klipwrap terminals for 0.042" diameter holes

Wire-wrap tail with three-pronged receptacle for wires or leads

= 0.025" square posts

- Wires or leads are crimped into receptacle on component side, secured for soldering
- Holds 0.018" 0.025" diameter leads or 22 gage wires in lower slot,
- 0.032" 0.040" diameter leads or 17 gage wires in upper slot = Overall length - 0.650", 0.215" above 0.062" thick board with 0.373" below the board
- Phosphor Bronze

Tin Plated	Gold Plated	Qty/Pack	Hand	
Part Number	Part Number		Insertion Tool	
T49/C	T49A/C	100	<u>P156</u>	
T49/M	T49A/M	1000	P156	

TT125, T126 Wire Wrap Terminals for 0.042" diameter holes

- Pressfit wire-wrap terminals, ideal for connecting voltage and ground holes in Vectorbord plus™ and Pads & Planes™ patterns
- 2-level terminals: Part No. T125
- 3-level terminals: Part No. T126

Phosphor Bronze

Tin Plated	Gold Plated	Qty/Pack	Dim. A	Dim. B	Hand
Part Number	Part Number				Insertion Tool
T125/C	-	100	0.56"	0.53"	-
T126/C	-	100	0.70"	0.67"	-
				1	ools sold separately



0.53



т49

VECTOR ELECTRONICS AND TECHNOLOGY, INC., AN ISO 9001:2008 and AS9100C REGISTERED COMPANY

Copyright © Vector Electronics & Technology, Inc. All rights reserved. All contents of this site (including artwork, text, photos, other representations of the artworks, materials related to the artworks) are protected by copyright - any use of these materials without the express permission of Vector Electronics & Technology, Inc. is a violation of said copyrights.