

Ordering Information:

A2549-TCA-N-H - **
1 2

1.Part NO.

2.Finsh:

(Blank):Tin over Nickel

MT:Matte Tin over Nickel

G3:Select Gold:3µin[0.076µm] MIN.

Select Matte Tin: 80µin[2.03µm] MIN.

Overall Nickel Underplate: 30µin[0.76µm] MIN.

G4:Select Gold:4µin[0.102µm] MIN.

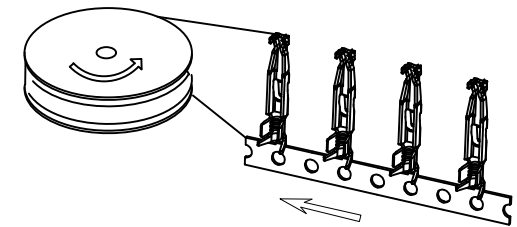
Select Matte Tin: 80µin[2.03µm] MIN.

Overall Nickel Underplate: 30µin[0.76µm] MIN.

G5:Select Gold:5µin[0.127µm] MIN.

Select Matte Tin: 80µin[2.03µm] MIN.

Overall Nickel Underplate: 30µin[0.76µm] MIN.



Reel Direction

Winding Direction

SEC:A-A

SEC:B-B

Ordering information & Specifications

Unit:mm

Part No	Wire Range	Insultion O.D.	Material	Finish	Qty/reel
A2549-TCA-N-H	AWG#18-#20	1.45~1.90mm	Copper Alloy	Tin over Nickel	-
A2549-GCA-N-H	AWG#18-#20	1.45~1.90mm	Copper Alloy	Gold over Nickel	-

REV	DESCRIPTION	DATE
A0	NEW RELEASE	2021.10.09

CJTconn CHANGJIANG CONNECTORS CO.,LTD.

Unit	Scale	Sheet	TITLE
mm	5:1	1 of 1	2.54mm(.1000in)Pitch Crimp Terminal
DRWN Carrie Zhang	APPR Jack Yin	DRAWING NO . A2549-TCA-N-H	
General Tolerance x.x±0.25 x.xx±0.20 x.xxx±0.15 ANGLES ±1°	THIRD ANGLE PROJECTION		
REV	DESCRIPTION	DATE	REV A0