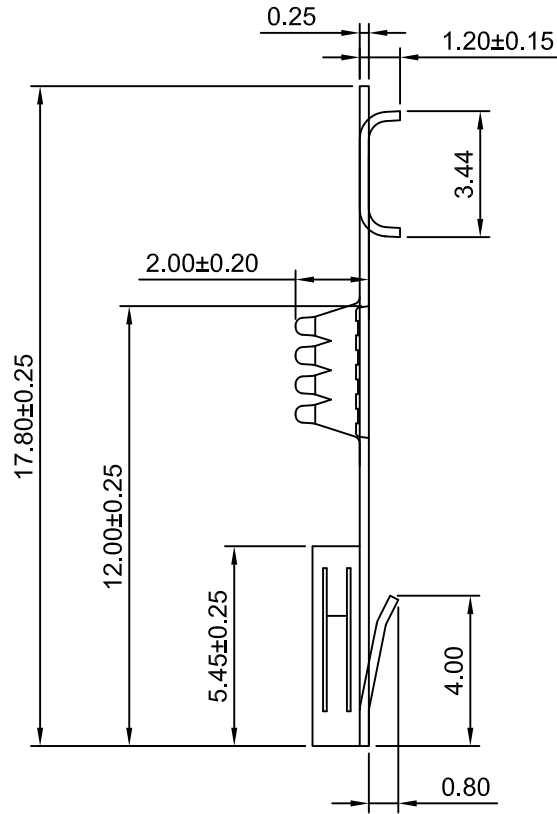


SEC: A-A



Ordering Information:

A2550-GP-J - \*\*\* -  $\frac{2}{2}$   $\frac{3}{3}$

1.Part NO.

2.Finish

TG :Mating Area : 100µin (2.54µm) MIN. Tin

Crimp Area: 1µin (0.025µm) MIN. Gold

GT15 :Mating Area :15µin (0.38µm) MIN. Gold

Crimp Area: 100µin (2.54µm) MIN. Tin

GT30 :Mating Area :30µin (0.76µm) MIN. Gold

Crimp Area: 100µin (2.54µm) MIN. Tin

GT50 :Mating Area :50µin (1.27µm) MIN. Gold

Crimp Area: 100µin (2.54µm) MIN. Tin

GG15 :Mating Area :15µin (0.38µm) MIN. Gold

Crimp Area: 1µin (0.025µm) MIN. Gold

GG30 :Mating Area :30µin (0.76µm) MIN. Gold

Crimp Area: 1µin (0.025µm) MIN. Gold

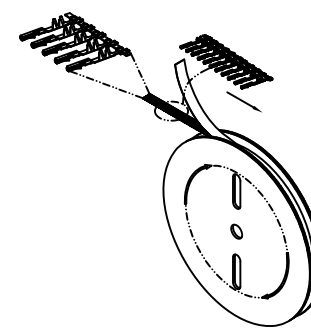
GG50 :Mating Area :50µin (1.27µm) MIN. Gold

Crimp Area: 1µin (0.025µm) MIN. Gold

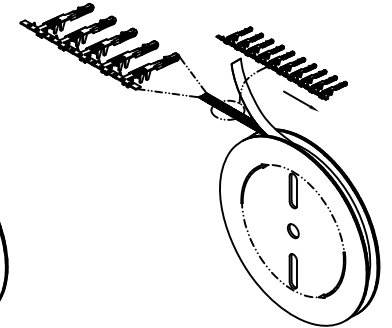
3.Winding Direction

(Blank): TYPE 1

2: TYPE 2



TYPE 1



TYPE 2

WINDING DIRECTION

Ordering information & Specifications

Unit:mm

Part No	Wire Range	Insultion O.D.	Material	Finish	Qty/reel
A2550-TP-J	FFC WIRE	-----	Phosphor Bronze	Tin over Nickel	10,000 PCS
A2550-GP-J	FFC WIRE	-----	Phosphor Bronze	Gold over Nickel	10,000 PCS

REV	DESCRIPTION	DATE
A3	CHANGE THE DRAWING	2021.11.15
A2	CHANGE THE DRAWING	2021.11.06
A1	CHANGE THE DRAWING	2017.12.12
A0	NEW RELEASE	2016.10.10

<b>CJTconn</b> CHANGJIANG CONNECTORS CO.,LTD.			TITLE	
Unit	Scale	Sheet	2.54mm PITCH	
mm	5:1	1 of 1	CRIMP FLEX TERMINAL	
DRAWN	CHK'D	APPR	DRAWING NO.	REV
Haisen Li	Djankui Wan	Jack Yin	A2550-T-J-2	A3
General Tolerances		THIRD ANGLE PROJECTION		
x,xx±0.25				
x,xxx±0.20				
x,xxxx±0.15				
ANGLES ±1°				