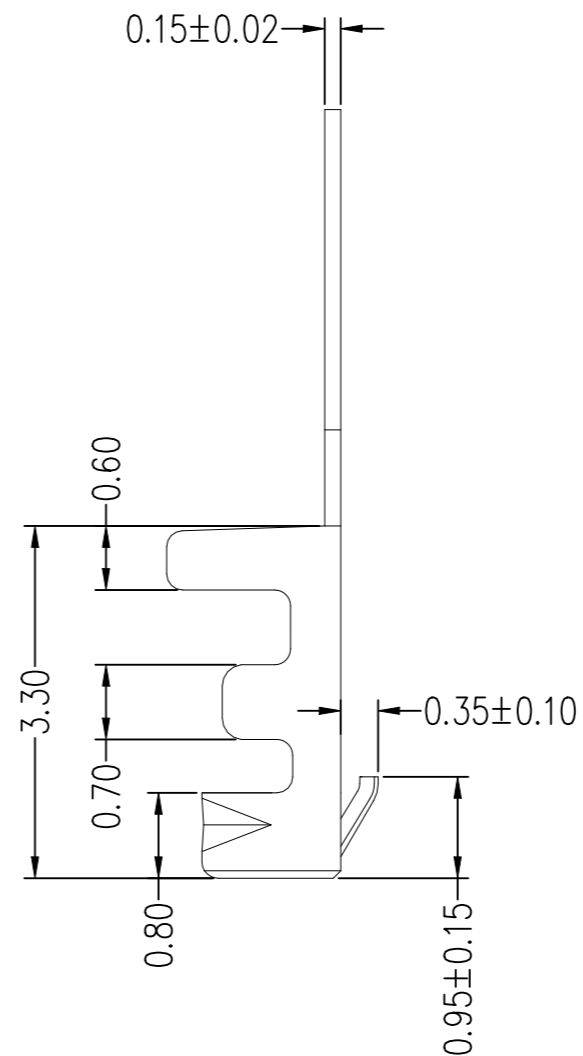
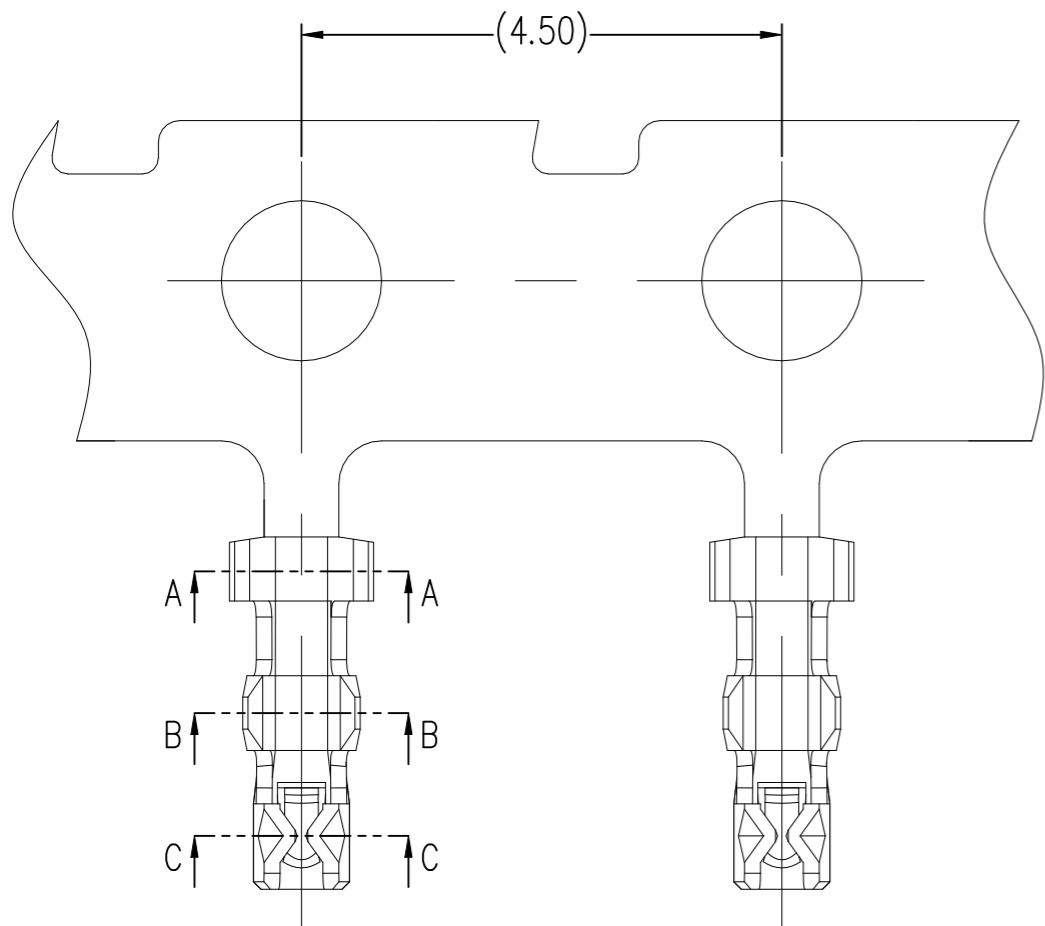
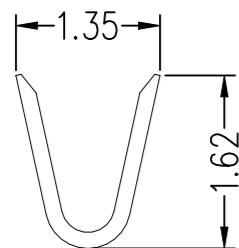


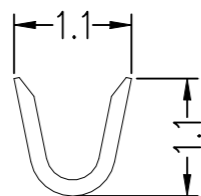
REVISIONS				
P	LTR	DESCRIPTION	DATE	APVD
	A	INITIAL RELEASE	20DEC23	G.C H.L



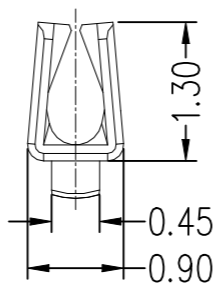
- NOTES:
- 1,Current Rating: 1.0A
 - 2,Contact Resistance: 20mΩ Max
 - 3,Withstand Voltage: 500V AC
 - 4,Insulation Resistance: 100MΩ Min
 - 5,Operation Temperature: -25°C to +85°C
 - 6,Material: Phosphor Bronze
 - 7,Plating: See Table
 - 8,Wire Range: 28#~32#AWG.
 - 9,Insulation O.D: 1.05~1.20mm



SECTION A-A



SECTION B-B



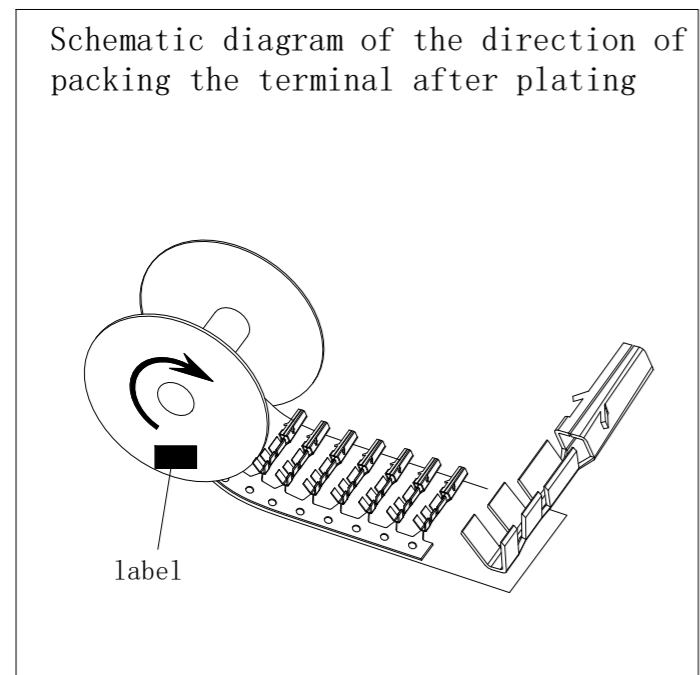
SECTION C-C

30u" Gold over 30u" Min. Nickel	2476787-2
80u"Min. Tin over 30u"Min. Nickel	2476787-1
PLATING	PN
PRODUCT FAMILY TABLE	

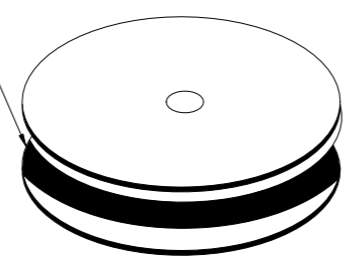
THIS DRAWING IS A CONTROLLED DOCUMENT.		DWN GOWTHAM 20DEC23	STE TE Connectivity	
DIMENSIONS: mm		CHK CONNOR KANG		
TOLERANCES UNLESS OTHERWISE SPECIFIED:		APVD HOPE LU 20DEC23	NAME WIRE TO BOARD SOCKET, TERMINAL	
0 PLC ± -		PRODUCT SPEC 108-161197	-	
1 PLC ± -		APPLICATION SPEC 114-160812	SIZE A3	CAGE CODE 00779
2 PLC ± 0.25		WEIGHT 0	DRAWING NO C-2476787	RESTRICTED TO -
3 PLC ± 0.15		CUSTOMER DRAWING		
4 PLC ± -		SCALE 1:1		
ANGLES ± -		SHEET 1 OF 2		
FINISH -		REV A		

HSF

REVISIONS					
P	LTR	DESCRIPTION	DATE	DWN	APVD
-	-	SEE SHEET 1	-	-	-



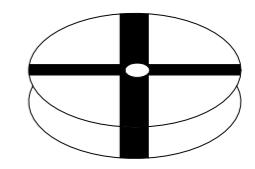
the outermost paper tape



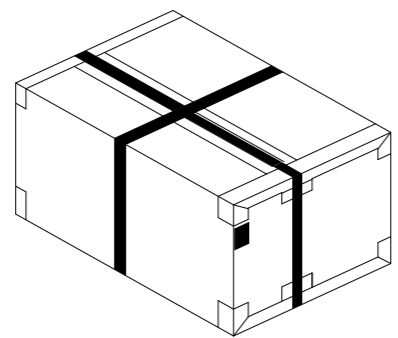
No.1:Roll the terminal into the paper tray,15KPIN/Tray
 The outermost layer is protected by T=0.5 paper tape
 Paper Tray Specification:CTN-ZP03(560*560mm) with CTN-16
 Remarks: 1.The gap between the paper tape and tray is less than 1mm, to reduce the shaking of the terminal in the paper tray
 2. The paper tape should be tightly wound with the terminal to prevent loosening;



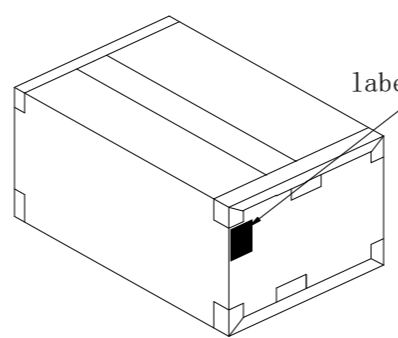
No.2:Label the paper tray



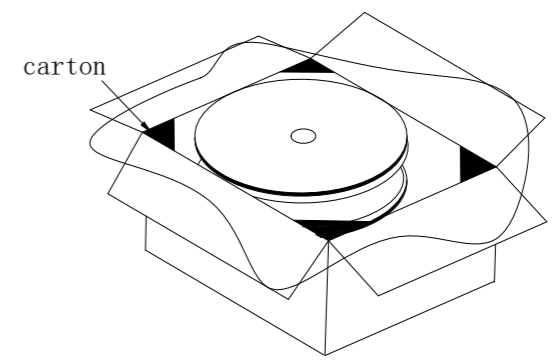
No.3:The stack of all trays in each box is fixed with PE film(7 trays/carton)



No.6:Packing belt



No.5: Seal the carton and label the outer one



No.4:Inside the carton need to set waterproof bag PE-44, and then put the terminal into the carton put two packets of desiccant and then sealed, Pplace paper corner guards at the four corners of the carton
 Paper Tray Specification:CTN-16(56.5*56.5*22.5cm) with CTN-J035

Remarks:
 1. Put the product into the terminal paper tray as shown in the figure
 2. Pay attention to the consistency of label style, position and direction.

THIS DRAWING IS A CONTROLLED DOCUMENT.		DWN GOWTHAM 20DEC23	TE Connectivity		
DIMENSIONS: mm		CHK CONNOR KANG - APVD HOPE LU 20DEC23			
		TOLERANCES UNLESS OTHERWISE SPECIFIED:		APPLICATION SPEC	
MATERIAL		FINISH		RESTRICTED TO	
-		-		-	
WEIGHT			SIZE	CAGE CODE	DRAWING NO
0			A3	00779	C=2476787
CUSTOMER DRAWING			SCALE	SHEET	REV
			1:1	2 of 2	A