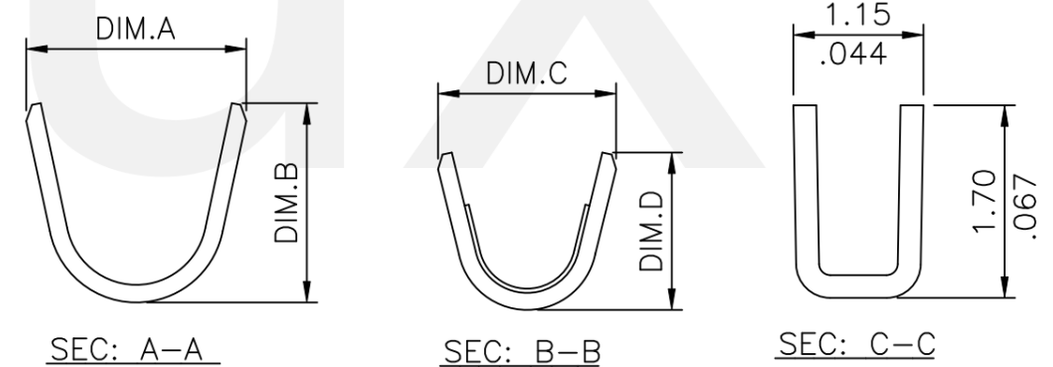


Ordering Code:

CP35 TN\* \* P E S  
 ① ② ③ ④ ⑤ ⑥

- ① Series No.
- ② Accept wire gauge:  
 TN1= AWG #26 ~ #30  
 TN2= AWG #20 ~ #24
- ③ Plating code:  
 1= Tin plated over Nickel  
 A= Selective Gold flash plated over 30μ" Nickel  
 B= Selective 15μ" Gold plated over 30μ" Nickel  
 C= Selective 30μ" Gold plated over 30μ" Nickel
- ④ Material : P= Phosphor Bronze
- ⑤ Plating method: E= Pre-tinned
- ⑥ Style: S= Receptacle terminal



P/N	Wire Gauge	Insulation Diameter	Finish	Reel Q'TY
CP35TN11PES	AWG#26~#30	1.35 (.053) MAX.	2.03μm (80μinch) Min. Tin plated over	12,000 PCS
CP35TN21PES	AWG#20~#24	1.85 (.073) MAX.	0.76μm (30μinch) Nickel	
CP35TN1APES	AWG#26~#30	1.35 (.053) MAX.	Selective gold flash on surface contact area	
CP35TN2APES	AWG#20~#24	1.85 (.073) MAX.	over 0.76μm (30μinch) Nickel	
CP35TN1BPES	AWG#26~#30	1.35 (.053) MAX.	Selective 0.38μm (15μinch) gold on surface	
CP35TN2BPES	AWG#20~#24	1.85 (.073) MAX.	contact area over 0.76μm (30μinch) Nickel	
CP35TN1CPES	AWG#26~#30	1.35 (.053) MAX.	Selective 0.76μm (30μinch) gold on surface	
CP35TN2CPES	AWG#20~#24	1.85 (.073) MAX.	contact area over 0.76μm (30μinch) Nickel	

P/N	DIM.A	DIM.B	DIM.C	DIM.D
CP35TN1*PES	2.1 (.083)	1.9 (.075)	1.7 (.067)	1.5 (.059)
CP35TN2*PES	2.5 (.098)	2.4 (.094)	2.1 (.083)	2.0 (.079)

RoHS Compliant

⑧	Roy	4/18-25'	ECNT125082/ECRB125004	DATE	UNIT: mm / inch	TITLE:	瀚荃股份有限公司 CviLux Corporation
⑦	Sandy	8/7-18'	ECNT118180	DRAWN BY: Roy	4/18-25'	CP35 FEMALE CRIMP TERMINAL	
⑥	Enya	11/07-13'	ECNT113108/ECNT113091	ENGINEER: Karen	4/18-25'	MATERIAL:	
⑤	Sun	3/19-10'	ECR10015-0/ECN10105	CHECKED BY: Sun	4/18-25'	FINISH:	
SYM	NAME	DATE	REVISIONS	APPROVED BY: Eisley	4/18-25'		DRAWING NO. CP3503SN PART NO. CP35TN**PES SCALE 6 / 1 SHEET 1 OF 1

CviLux Corp  
 ECNT153024/24  
 ISSUED