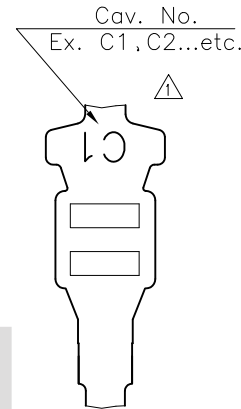


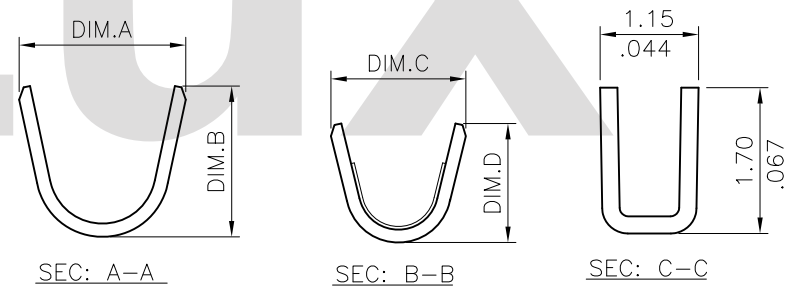
Ordering Code:

CP35 TN* 1 P E S - HC
 ① ② ③ ④ ⑤ ⑥ ⑦

- ① Series No.
- ② Accept wire gauge:
 TN1= AWG #26 ~ #30
 TN2= AWG #20 ~ #24
- ③ Plating code:
 1= Tin plated over Nickel
- ④ Material : P= Phosphor Bronze
- ⑤ Plating method: E= Pre-tinned
- ⑥ Style: S= Receptacle terminal
- ⑦ Other option: -HC= High current type



P/N	DIM.A	DIM.B	DIM.C	DIM.D
CP35TN11PES-HC	2.1 (.083)	1.9 (.075)	1.7 (.067)	1.5 (.059)
CP35TN21PES-HC	2.5 (.098)	2.4 (.094)	2.1 (.083)	2.0 (.079)



P/N	Wire Gauge	Insulation Diameter	Finish	Reel Q'TY
CP35TN11PES-HC	AWG#26~#30	1.35 (.053) MAX.	2.03µm (80µinch) Min. Tin plated over	12,000 PCS
CP35TN21PES-HC	AWG#20~#24	1.80 (.071) MAX.	0.76µm (30µinch) Nickel	

RoHS Compliant

CVILUX CORP
2013.11.25
ISSUED

④	③	②	①	SYM	NAME	DATE	REVISIONS	APPROVED BY:	Eisley	11/7-13'	DATE	UNIT: mm / inch	TOLERANCE UNLESS OTHERWISE SPECIFIED	CP35 FEMALE CRIMP TERMINAL	MATERIAL:	FINISH:	DRAWING NO.	CP35107SB	PART NO.	CP35TN*1PES-HC	SCALE	6 / 1	SHEET	1 OF 1
					Enya	11/07-13'	ECNT113108/ECNT113091/ECRT113022	CHECKED BY:	Eisley	11/7-13'		.X ±0.20/.008	.X' ± 1'											
								DRAWN BY:	Enya	11/7-13'		.XX ±0.10/.004	.X' ±											
								ENGINEER:	Sun	11/7-13'		.XXX ±0.05/.002	.XX' ±											

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