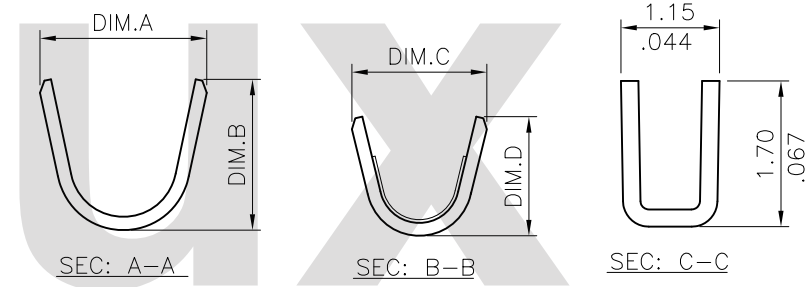
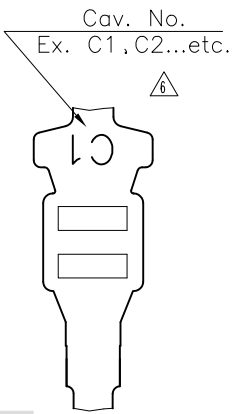


Ordering Code:

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 50μ" Nickel
 B= Selective 15μ" Gold plated over 50μ" Nickel
 C= Selective 30μ" Gold plated over 50μ" 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 | 1.80 (.071) MAX. | 0.76μm (30μinch) Nickel | |
| CP35TN1APES | AWG#26~#30 | 1.35 (.053) MAX. | Selective gold flash on surface contact area over 1.27μm (50μinch) Nickel | |
| CP35TN2APES | AWG#20~#24 | 1.80 (.071) MAX. | Selective 0.38μm (15μinch) gold on surface contact area over 1.27μm (50μinch) Nickel | |
| CP35TN1BPES | AWG#26~#30 | 1.35 (.053) MAX. | Selective 0.76μm (30μinch) gold on surface contact area over 1.27μm (50μinch) Nickel | |
| CP35TN2BPES | AWG#20~#24 | 1.80 (.071) MAX. | Selective 0.76μm (30μinch) gold on surface contact area over 1.27μm (50μinch) Nickel | |
| CP35TN1CPES | AWG#26~#30 | 1.35 (.053) MAX. | Selective 0.76μm (30μinch) gold on surface contact area over 1.27μm (50μinch) Nickel | |
| CP35TN2CPES | AWG#20~#24 | 1.80 (.071) MAX. | Selective 0.76μm (30μinch) gold on surface contact area over 1.27μm (50μinch) 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

| | | | | | | | |
|-----|-------|-----------|----------------------------------|---------------------|-----------------|----------------------------|---|
| ⑥ | Enya | 11/07-13' | ECNT113108/ECNT113091/ECRT113022 | DATE | UNIT: mm / inch | TITLE: | 瀚荃股份有限公司 CviLux Corporation |
| ⑤ | Sun | 3/19-10' | ECR10015-0/ECN10105 | DRAWN BY: Enya | 11/7-13' | CP35 FEMALE CRIMP TERMINAL | |
| ④ | Sun | 5/06-09' | ECR09045-1/ECN09225 | ENGINEER: Sun | 11/7-13' | MATERIAL: | DRAWING NO. CP3503SL PART NO. CP35TN**PES SCALE 6 / 1 SHEET 1 OF 1 |
| ③ | Sandy | 3/17-08' | ECN08140 | CHECKED BY: Eisley | 11/7-13' | FINISH: | |
| SYM | NAME | DATE | REVISIONS | APPROVED BY: Eisley | 11/7-13' | | |

CVILUX CORP
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