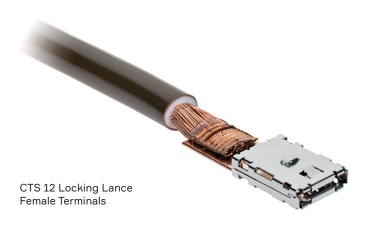
# CTS 12 LOCKING LANCE SERIES



**AVAILABLE CONFIGURATIONS** 

Two-piece

12

7 - 2

10 - 35

Female

Sn, Ag

12 x 0.8

Tanged / Lanced

Unsealed, Sealed

### BENEFITS

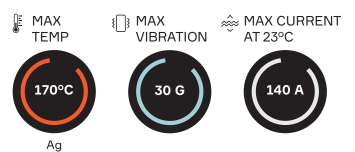
- Patented system provides best in class performance over the full temperature range
- 90/180° cable orientation thanks to welding pad solution
- Welding pad designed for cross sections of: 10 - 35 mm<sup>2</sup>
- Aluminum and copper wire versions available
- Improved contact point overlapping comparing to competition

### **FEATURES**

- Mechanical locking of terminal box assures ultrasonic welding robustness
- Improved pull-out force
- Protected against mis-engagement
- Best in class vibration and power capability

# C TECHNICAL CHARACTERISTICS

Contact Resistance	< 5 mΩ
Contact Mating Force	< 17 N
Contact Unmating Force	> 4 N
Mating Cycles	20 (Sn) / 20 (Ag)



Mating Tab Dimension (mm)

About Aptiv

**Terminal Construction** 

Wire Gage Range (AWG)

Wire Gage Range (mm<sup>2</sup>)

Locking Mechanism

Blade Size (mm)

**Sealing Options** 

**Plating Options** 

Genders

Aptiv is a global technology company that develops safer, greener and more connected solutions enabling a more sustainable future of mobility.

See back page for representative part numbers and packaging dimensions.

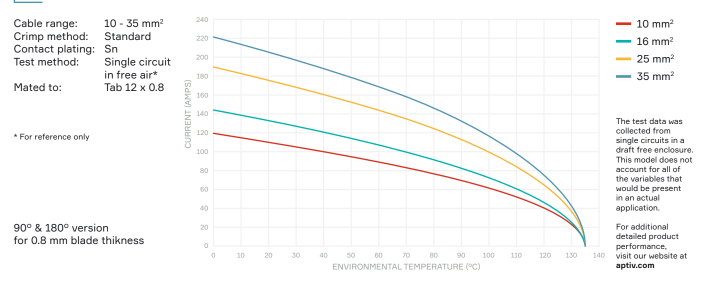
## Visit aptiv.com





Sealing	Gender	Plating	Wire size range (AWG)	Wire size range (mm²)	Part number	Other available platings	Other available configurations
Unsealed, Sealed	F	Sn	7 - 2	10 - 35	33312673	Ag	90° version

# 😽 DERATING CURVES



Part numbers, specifications, dimensions and performance data in this document are for general references only and are subject to change without notice. To verify product information, please contact an Aptiv representative.





aptiv.com | © 2023 Aptiv. All rights reserved