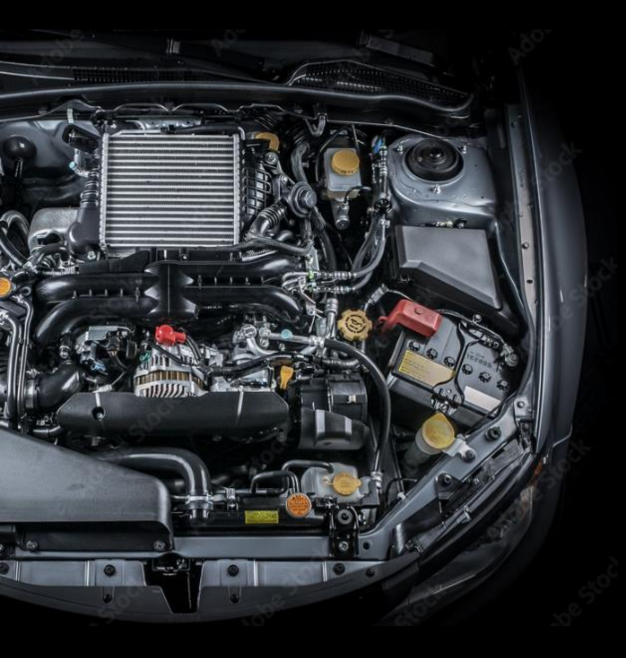
CTS 1.2 SENSOMATE™ CONNECTION SYSTEM



• APTIV •



The Challenge

Interchangeable systems for quick and easy assembly

Higher operating temperature and vibration with reduced packaging

Cost constraints in a more demanding market

The 1.2 Industry Standard Solution

CTS 1.2 SensoMate[™] connection system: the main interface in the automotive industry today

- VDA/USCAR 1.2 mm Interface compatible
- Industry standard 1.2 terminal cavity capability
- Wire dress covers available in straight & 4 directions (Schlemmer)



Enhanced CTS design for demanding applications

2 shroud lengths





Reliable connection



Easy mate / unmate with Aptiv's CPA & patented Smart Locking System

Robust CTS* design



High performance Terminal



One Piece
Molded Housing

Superior reliability for life cycle performance

Ready to address a broad application versatility



Powertrain & Engine Area

T4/V4/S3

- Sealed Device High Vibration
- Applications: Powertrain sensors (Fuel inj., Coil Plugs, VVL, MAF, Throttle Body Position)



Interior / Active & Passive Safety / Multimedia

T2/V1/S2

- Sealed Device Low Vibration
- Applications: Seat inline wiring, seat belt pretensioners, etc.



Body & Chassis

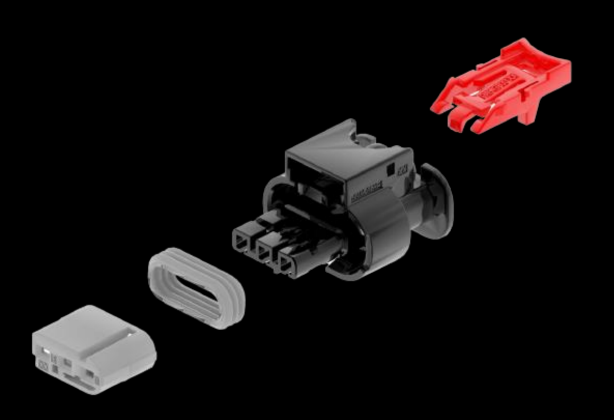
T3/V2/S3

- Sealed Device Low Vibration
- Applications: Bumper, Ultrasonic park assist, blind spot detection, headlights

Robust features, meaningful benefits

Superior Design

- Reduced packaging with the one-piece housing
- Increased push surface to meet USCAR-25
- Three rib seal which provides a more robust sealing protection
- Connector is easily unmated thanks to Aptiv's patented Smart Locking System



Robust features, meaningful benefits

Harsh Environment Features

- High temperature 150°C, enduring additional 175°C with high performance seal
- Withstanding high vibration up to V4
- Widely used in engine sensor application in harsh environment



Technical Overview Design features

A wide family range

Connectors

- 2 6 way sealed female short shroud housings
- 2 4 way sealed inline short shroud housings
- 2 4 way sealed inline long shroud housings

Terminals

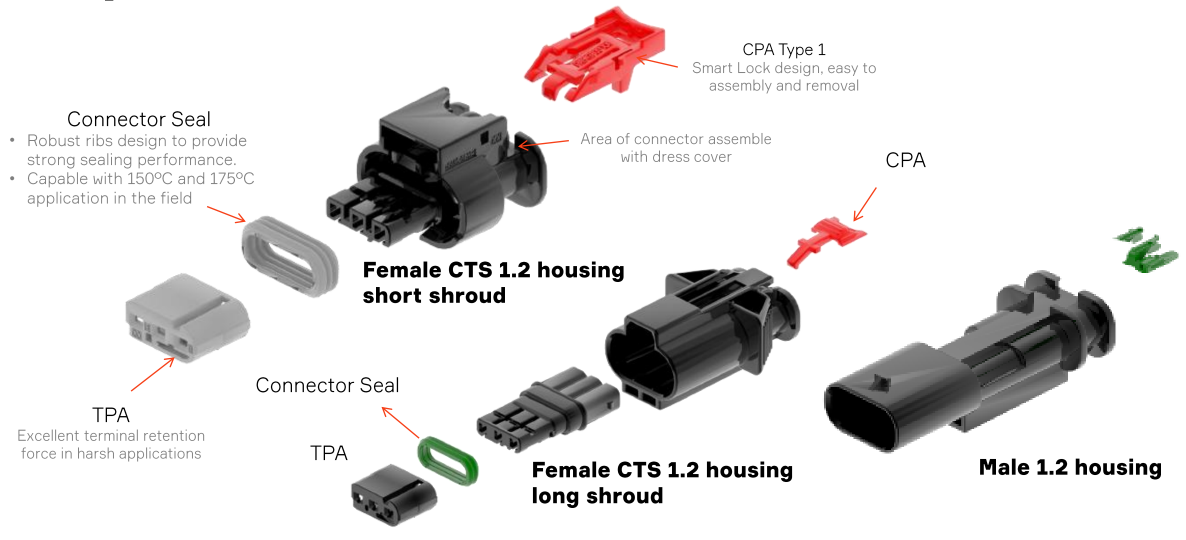
- Proven CTS 1.2 terminals from 0.13 mm² to 1 mm²
- Validated mating capability with other suppliers' terminals on the market

Accessories

- Cable Seals
- Compatible with dress covers available in today's market*

^{*}Please contact your local Aptiv representative for more information

Exploded Views



CTS 1.2 SensoMate™ Short Shroud Series

Housing family





Application: Engine compartment, on-engine, sensor or device

Key features & benefits

- VDA/USCAR industry standard connection interface and terminal system
- Widely used in engine sensor application in harsh environment
- Improved ergonomics for easier mating and unmating from device
- Withstanding high vibration up to V4
- High temperature 150°C, enduring additional 175°C with high performance seal
- Connector is easily unmated thanks to Aptiv's patented Smart Locking System
- Wire dress covers available in straight & 4 directions (Schlemmer)
- Connector Position Assurance (CPA)
- Cavities accept 0.13 to 1.0 mm² cables

| Darfa | rmance | a char | acteristic | |
|----------|---------------|-----------|------------|---|
| L CI I C | II III GIII G | 5 Cilai (| acteriativ | 3 |

Sealing protection (up to) S3

Temperature range (up to) -40°C to +150°C

Vibration performance (up to) V4

TPA Type Independent Secondary

Lock (ISL)

Sealing Type Cable Sealed

Centerline Spacing (mm) 4.0

Available cavity configurations 2, 3, 4, 5, 6 way

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.



CTS 1.2 SensoMate[™] Long Shroud Series





Application: Engine compartment, on-engine, sensor or device

Key features & benefits

- USCAR footprint for long shroud
- Cable sealed terminal, 0.35 1.0 mm²
- Performance: GMW3191 T4/V4/S3/D2
- T3/V1 Complete
- T4/V4 Completed
- Wire dress covers available in straight & 4 directions (Schlemmer)
- 7mm USCAR clip slot (male & female)
- CPA, pre-staged
- No mechanical assist
- Scoop and 12.5 mm finger proof

Performance characteristics

Sealing protection (up to) S3

Temperature range (up to) -40°C to +150°C

Vibration performance (up to) V4

TPA Type Independent Secondary

Lock (ISL)

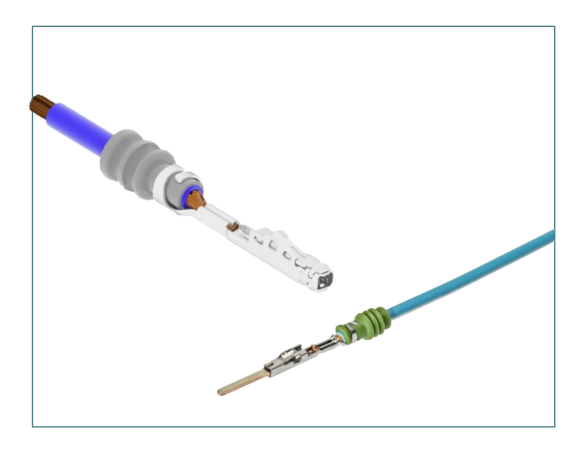
Sealing Type Cable Sealed

Centerline Spacing (mm) 4.0

Available cavity configurations 2, 3, 4 way

CTS 1.2 Sealed Series

Two-piece terminal family



Key features & benefits

- Compatible with industry standard cavities
- Robust terminal design with several design features providing a perfect electrical function for two different tab thicknesses in one part
- 100% vision controlled manufacturing
- Protected mating area
- One robust primary locking lance
- High performance copper alloy
- Shape inside four electrical contact points
- Ultrasonic welding ability according to AK 43-2

Performance characteristics

| Contact resistance | 2.5 mΩ |
|------------------------|--------|
| Contact mating force | 4.2 N |
| Contact unmating force | 4.2 N |

Range of wire gauge 24-16 AWG / 0.13-1.5mm²

Genders Female, Male

Plating Options SN, Ags

Mating Tab Dimension (mm) 1.2 x 0.6 (up to 0.64)

Current carrying capacity

at 23°C up to approx. :

18.7 A

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.



Why Aptiv? Patented Smart Locking System (SLS) design



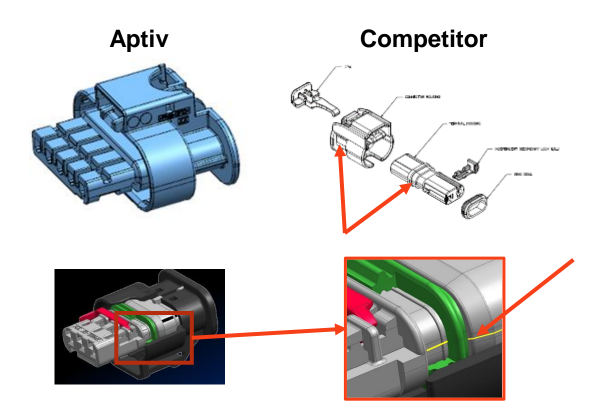
Secondary lock (CPA) Removal Process:

- Original CPA design: 3 steps
- 1. Push the CPA
- 2. Unlock the CPA
- 3. Unlock the Connector

- Aptiv SLS CPA: 1 step
- 1. Push the CPA to unlock the CPA and the connector

- Reduces removal cycle time
- Enables low mating/unmating force
- Prevents unintentional unmating in high vibration environments

Why Aptiv? One-Piece Molded Housing

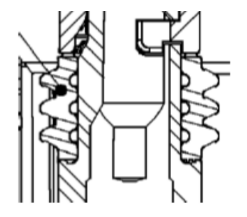


One-Piece Molded Housing (Short shroud version)

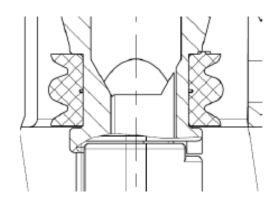
- Removes parting line (yellow) on sealing surface of connector seal, guaranteeing environmental seal.
- Reduces the assembly steps to 100% avoid tolerance stack risk in the manufacture process, and have a robust sealing performance in high vibration and humility field.

Why Aptiv? Increased sealing performance

Aptiv



Competitor



Unique 3 rib robust seal design

- Additional rib of sealing protection over competition
- 3 complete ribs which either utilize 1 complete rib and 2 partials (as shown) or 2 full ribs.

Thank you.