# GTS SensoMate<sup>™</sup> SERIES



GTS SensoMate™ 2W Female

#### BENEFITS

- Footprint interface compatible with Mini-Sealed Series released by all major OEMs
- Engine and body harsh environment applied to EURO 7 regulations
- Compatible with back shell cover for a convenient guiding of cable bundle

#### FEATURES

- Withstanding high vibration up to 42 G sine
- High temperature 150°C (T4), enduring additionally 175°C during 240 hours
- Rear latch for easiness to unmate connector from device
- Connector Position Assurance
- Inertial effect while mating the connector to the device which guarantees an easy mating

AVAILABLE CONFIGURATIONS				
Cavity Count (ways)	2, 3			
Cavity Configurations (mm)	1.5			
Genders	Female			
Sealing Type	Mat Sealed			
Centerline Spacing (mm)	3.33			
СРА	Premounted			

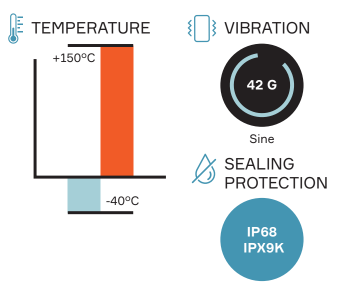
### APPLICATIONS

Engine compartment, ECU (electronic control unit), sensors, actuators inline or device

About Aptiv

Aptiv is a global technology company that develops safer, greener and more connected solutions enabling the future of mobility. Headquartered in Dublin, Aptiv has approximately 150,000 employees and operates 14 technical centers, as well as manufacturing sites and customer support centers in 45 countries.

Visit aptiv.com

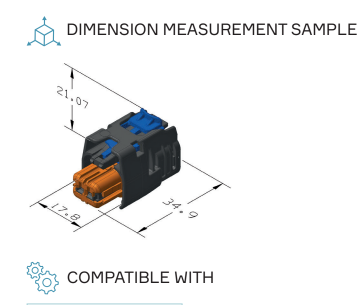


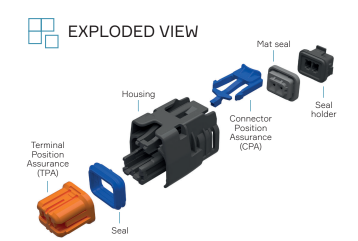
See back page for representative part numbers and packaging dimensions.





Cavity count	Blade size (mm)	Gender	Dimensions L x W x H (mm)	Part number	Color	Indexes offered
2	1.5	F	18 x 21 x 35	33150308	Orange	8
3	1.5	F	21 x 21 x 35	33150316	Orange	8





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.





GTS 1.5 Unsealed Female Terminal

aptiv.com | © 2019 Aptiv. All rights reserved

## **Mouser Electronics**

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Aptiv:

35023650 35023661 35023671 35023670 35023665 35023667 35023669