

INTRODUCING SUPERSEAL PRO SEALED CONNECTORS

- Enhance vibration resistance level with timetested MCON 1.2 SWS terminal in compliance with commercial vehicle chassis application requirement
- Eliminate additional assembly with TPA (Terminal Position Assurance) pre-lock and enhanced front seal



SUPERSEAL pro connector provides a high-value solution for chassis applications. It is specially designed to deliver better reliability and boost performance in sealed inline applications for industrial and commercial vehicles operating in harsh environments.

Using the proven MCON 1.2 SWS terminal with a 17 A current-carrying capacity, SUPERSEAL pro 2-, 3-, 4- position sealed connectors provide a better vibration resistance that complies with commercial vehicle chassis application. This higher performance enables TE (TE Connectivity) to win more CPV and market share especially in light-duty truck industry compared with competitors' single contact system with low vibration resistance.

KEY BENEFITS

• Dependability

- Enhance vibration resistance level with time-tested MCON 1.2 SWS terminal in compliance with commercial vehicle chassis application requirement
- Offer additional safety and better flammability protection with UL 94 V-0 materials and the optional HB
- Enable high-level of protection with enhanced seal retention features

Ease of Assembly

- Eliminate additional assembly with TPA pre-lock and enhanced front seal
- Prevent mis-mating of connectors with four coding options and colors

One-stop Service

• Provide one-stop service with a wide range of accessories

LEARN MORE

- Landing Page
- <u>Data Sheet</u>
- <u>Video</u>
- <u>FAQs</u>
- Part List

APPLICATIONS

- Wire-to-Wire
- Sensors
- Lights
- Gauges
- Actuators
- Switches
- Solenoids

TARGET MARKETS

- Bus
- Light-Duty Truck
- Heavy-Duty Truck
- 2-Wheeler
- Industrial
- Appliances