

## ONE OF THE LARGEST OFFERINGS OF **SEALED CONNECTORS** IS STILL **GROWING** AND **INNOVATING**

New Solutions Offer Versatility, Reliability, and Greater Functionality



With new offerings from our HDSCS connector series, we help you stay ahead of the latest design trends with increased functionality such as autonomous operation in heavy-duty vehicle and off-road equipment. TE's rugged connectors are perfect for harsh environments where even a small degradation in connection may be critical. Environmentally sealed, they are designed for wire-to-wire and wire-to-device applications.





Different Connector Sizes

20

Different Standard Configurations

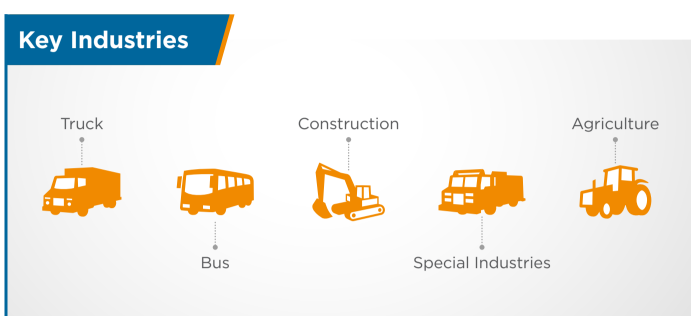


Thicknesses for Fixing Slides

Different Panel



Years Since Initial Development





## and 120 $\Omega$ Resistor Housings Need to maintain reliable CAN bus communication systems in extreme conditions? And in vehicles and

**HDSCS CAN Bus Y-Connector** 

machinery on the farm, construction sites, and on-and off-road? You can rely on TE's new CAN Bus Y-connectors and  $120\Omega$  terminator receptacles.



Over the years, we have expanded our HDSCS portfolio to bring new solutions to the customer, and the line is still growing. We have added product variations—flangeless,

**Get to Know Our Newest Products** 

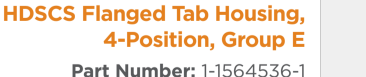
flanged, and different keyings, as well as different position groups and cable sizes within one connector.

4-Position, Group D



**HDSCS Receptacle Housing,** 

**Part Number:** 2-/3-/4-2208157-1





6-Position, Group E





**Part Number:** 1-/2-/3-/4-2299782-2

8-Position, Group E





**3-Position, Group A Part Number:** 2278730-1/-2







Part Numbers: 1670720-5 (Group C, Gray, 1.5mm) 1564562-6 (Group D, Gray, 3.5mm) 2317070-1 (Group D, Orange, 1.2mm) 1564411-7 (Group E, Violet, 2mm) 2316939-1 (Group E, Orange, 1.2mm)





trademarks of their respective owners.