INTRODUCING

HDSCnet+ ETHERNET CONNECTORS

1 GB/s automotive ethernet interconnection technology to meet the tough requirements of commercial transportation.

Powerful Design

The HDSCnet+ is a rugged, heavy-duty thermoplastic connector combined with TE Connectivity’s MATEnet interconnection system. This wire-to-wire and wire-to-device connector program was designed to meet your reliability and quality needs; it offers flexibility as you can implement multiple hybrid interfaces and scalability by using unshielded or shielded twisted pair. It is made to perform in the toughest and harshest environments at the best cost-benefit ratio for these requirements.

Our portfolio was engineered to solve technical challenges across the globe:

- Maintain cost-effective solutions with hybrid connections from familiar AMP MCP terminals and MATEnet connector systems
- High reliability status supported for long term use
- Optimal design to improve reliability, reduce manufacturing and service cost
- Connection secured with the built-in secondary locking feature for contact retention
- Clear handling, low mating force with reliable slide locking mechanism delivered in pre-locked position
- Design with the modular application in mind for Wire-to-Wire and Wire-to-Board allowing several mounting options: inline, sealed flange, and PCB mount.

- Compatible with IEEE 100BASE-T1 (IEEE802.3bw) with 100 Mbit/sec and IEEE 1000BASE-T1 (IEEE802.3bp) with 1 Gbit/sec
- Scalable for interconnection with, Unshielded Twisted Pair (UTP) and Shielded Twisted Pair (STP) within the same connection system
- Proper connection with mechanical polarization, several keyings

OPERATING ENVIRONMENT:

- Dust, dirt, and moisture
- Reduce environmental failure with IP67 and IP69 (with backshell) rated connectors
- Temperature range: -40°C to +120°C
- Vibration and mechanical shock resistance

Our solutions adapt to virtually any harsh environment application, including:
Today's vehicles utilize new functionalities that help increase productivity, while also driving down the total cost of ownership. Customers are demanding increases in driver assistance, advanced safety features, and automated driving functions. These new functionalities are changing technology and products, resulting in the need for more connectivity.

Features such as automatic braking, vehicle communication with the depot or head office, and 360° view cameras are becoming basic requirements for new vehicles. Commercial vehicles of the future will “know” more about their environment and the route ahead. For instance, truck platooning reportedly reduces fuel consumption. Advanced Driver Assistance Systems (ADAS), which gradually develop into autonomous driving, are realized by a range of sensors (camera, radar, lidar). Some of these sensors will need to be positioned on the truck where they will be subjected to harsh conditions. All sensors must be interconnected with a network that can transmit high data with low latency throughout the truck, which enables all information to be processed in one or more electronic control units (ECU). This creates a fused model of the environment, allowing the vehicle to achieve autonomous driving in all situations.

Our engineers understand how commercial vehicles are advancing and understand the types of harsh environments they will face. To meet the needs of the future, we developed the new sealed HDSCNET+ Ethernet connector.

<table>
<thead>
<tr>
<th>Description</th>
<th>Part Number</th>
<th>AMP MCP Contacts</th>
<th>Product Group Drawing</th>
</tr>
</thead>
<tbody>
<tr>
<td>Receptacle Housing</td>
<td>9-2331355-1</td>
<td>Receptacle, 1.5K</td>
<td>1241436</td>
</tr>
<tr>
<td>Tab Housing</td>
<td>9-2334935-1</td>
<td>Tab, 1.5K</td>
<td>1355055</td>
</tr>
</tbody>
</table>

*Parts available for order through local TE account representative

www.te.com/dataconnectivity

© 2019 TE Connectivity. All Rights Reserved.

AMP MCP HDSCNet+, MATEnet, TE, TE Connectivity and TE connectivity (logo) are trademarks of the TE Connectivity Ltd. family of companies. Other logos, product and Company names mentioned herein may be trademarks of their respective owners. While TE has made every reasonable effort to ensure the accuracy of the information in this brochure, TE does not guarantee that it is error-free, nor does TE make any other representation, warranty or guarantee that the information is accurate, correct, reliable or current. TE reserves the right to make any adjustments to the information contained herein at any time without notice. TE expressly disclaims all implied warranties regarding the information contained herein, including, but not limited to, any implied warranties of merchantability or fitness for a particular purpose. The dimensions in this brochure are for reference purposes only and are subject to change without notice. Specifications are subject to change without notice. Consult TE for the latest dimensions and design specifications.