

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832

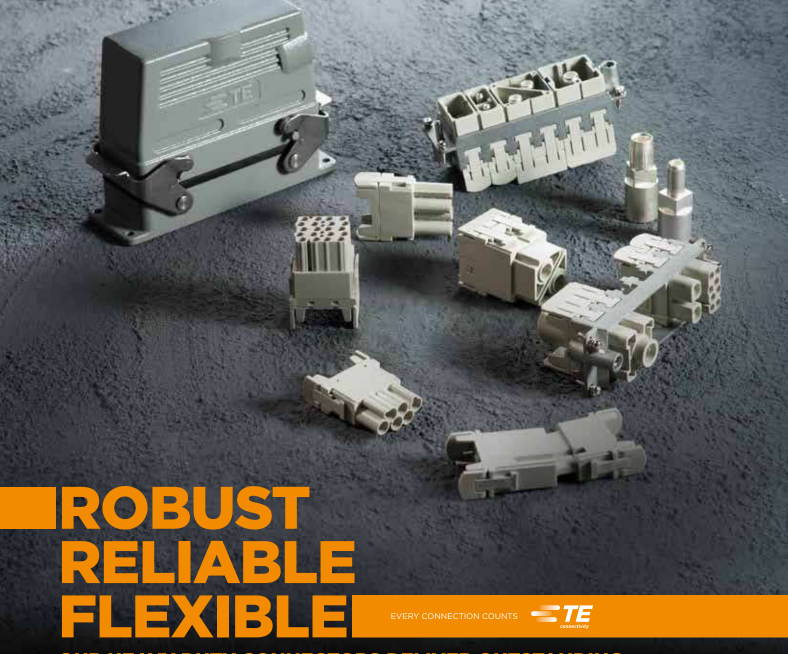
Email & Skype: info@chipsmall.com Web: www.chipsmall.com

Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China









OUR HEAVY DUTY CONNECTORS DELIVER OUTSTANDING PERFORMANCE IN HARSH ENVIRONMENTS ACROSS A WIDE RANGE OF APPLICATIONS

Introducing Heavy Duty Connectors (HDC)

Overview

TE Connectivity's Heavy Duty Connectors (HDC) deliver outstanding, reliable performance in harsh environments. They provide data, signal and power connection solutions between different devices in various applications. The modular and standard interface design maximize the application's efficiency.

HDC products have been adopted by a wide range of industries, including the wind energy, robotics, construction machinery, packaging, printing and tobacco machinery as well as railway and automation industries.

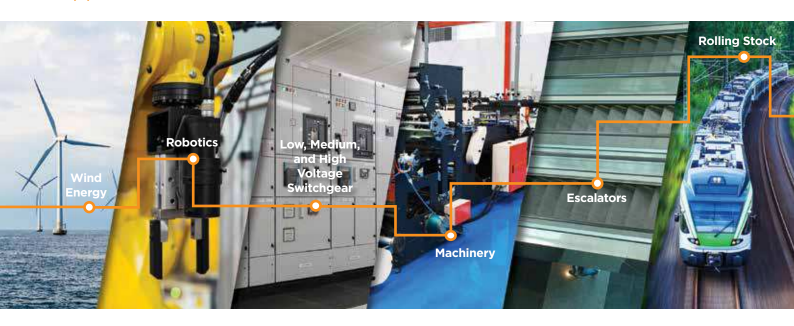
HDC products consist of three key elements: inserts, contacts and hoods and housing. The inserts and contacts are modular and assembled together to provide electrical performance, and the hoods and housings are made of metal or thermoplastic, robustly

structured to provide mechanical and environmental protection for the connector. The waterproof anti-corrosion housing ensures that TE's HDC products work under harsh environments and even meet customers' outdoor connection needs.

TE's HDC product series support a wide range of electrical requirements, e.g. a rated current from 5A to 350A. The modular system provides a high degree of flexibility for customers to customize their solutions for different applications, without the need for modifications.

TE can also provide customized designs and products to meet special customer requirements. Please contact TE personnel for details.

Applications



Specifications

- IEC 664/664A
- VDE 0110
- VDE 0627
- DIN EN 175 301-801
- DIN EN 60664-1
- DIN EN 61 984

Product Certifications













Key Features

- Metal and thermoplastic enclosures
- Various specifications for power, signal and data
- Modular design
- · High current solution

Key Benefits

- Designed for reliable performance under the most demanding operating and environmental conditions
- A variety of models provides convenience and gives customers multiple options
- Flexible designs for customers allow them to choose a DIY interface for their equipment
- The industry-standardized interface and TE'c global footprint reduces customers' supply chain risks

Frequently Asked Questions (FAQ)

Are TE's HDC products compatible with products of competitors in the market?

Our current offering is compatible with products in the market, but we don't quarantee the results and you should consult with TE experts for details.

What are the benefits of the new portfolio?

The expanded HDC portfolio provides customers with an even broader selection to choose from. These new products cover the whole range of standard and highend applications

te.com

© 2015 TE Connectivity Ltd. family of companies. All Rights Reserved

TE Connectivity, TE Connectivity (logo) and EVERY CONNECTION COUNTS are trademarks. Other products, logos and company names mentioned herein may be trademarks of their respective owners.

1-1773859-7, IND, 2015/07

