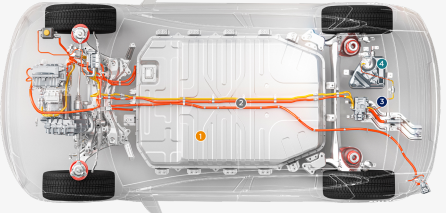
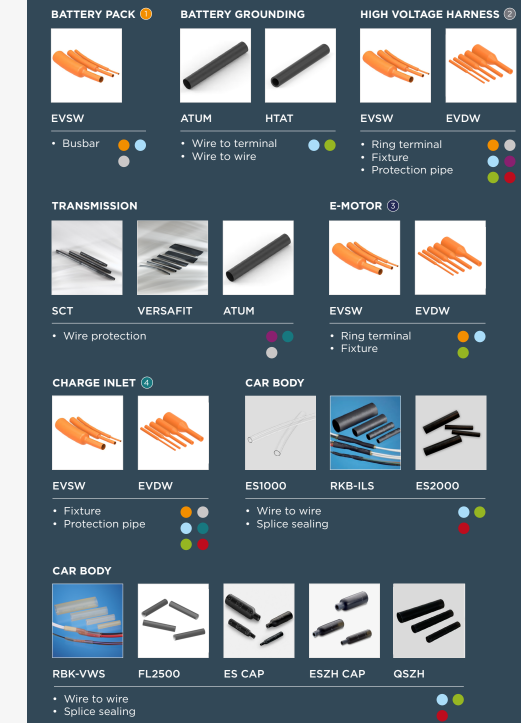


EV & HYBRID VEHICLE VIRTUAL SAMPLE KIT

TUBING APPLICATIONS ON ELECTRIC VEHICLE





Electric Insulation

Flexible Design

n 📃 Flame Retardant

Oil Resistant

Abrasion Resistant

High T

High Temperature Resistant

Sealing/Waterproof

FRONT WHEEL LOADER





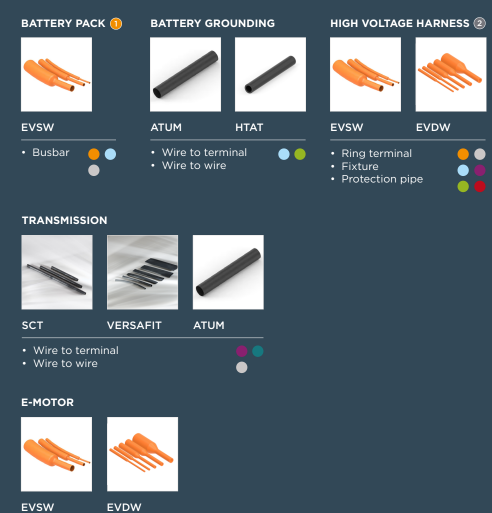
Flexible Design

Abrasion Resistant



Flame Retardant

- Sealing/Waterproof
- High Temperature Resistant





1

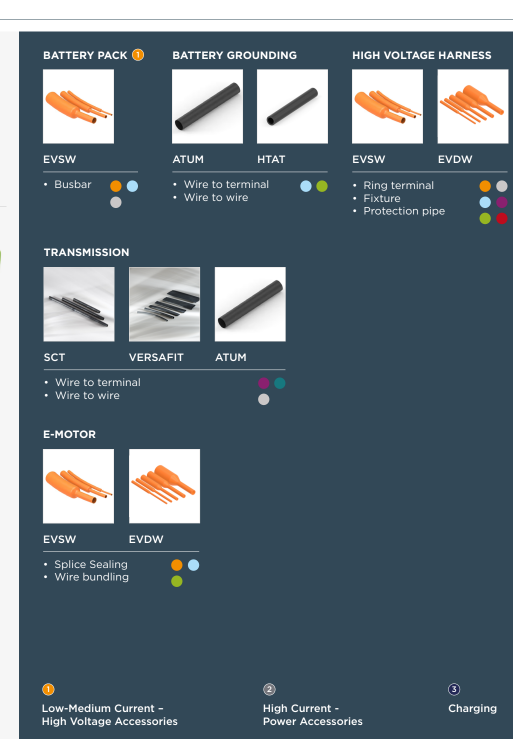
Low-Medium Current -High Voltage Accessories



Power Accessories

Charging

UNIVERSAL BUS Sealing/Waterproof **Electric Insulation** Flame Retardant High Temperature Resistant Flexible Design Oil Resistant Abrasion Resistant



HEAVY DUTY TRUCK



Sealing/Waterproof



Flexible Design

Electric Insulation

Oil Resistant

Flame Retardant

Abrasion Resistant

MEDIUM DUTY TRUCK



BATTERY PACK	BATTERY G	ROUNDING	HIGH VOLTA	GE HARNESS
		/		
EVSW	ATUM	НТАТ	EVSW	EVDW
• Busbar 🥚 🔵	Wire to teWire to w	rminal 🏾 🔵 🌗	Ring term Fixture Protection	
SCT VEF	RSAFIT ATU	M		
Wire to terminalWire to wire		•		
E-MOTOR				
EVSW EVI	w			
 Splice Sealing Wire bundling 				
0		2		3
Low-Medium Currer	nt –	High Curre	nt -	Charging

Oil Resistant

Flame Retardant

Electric Insulation

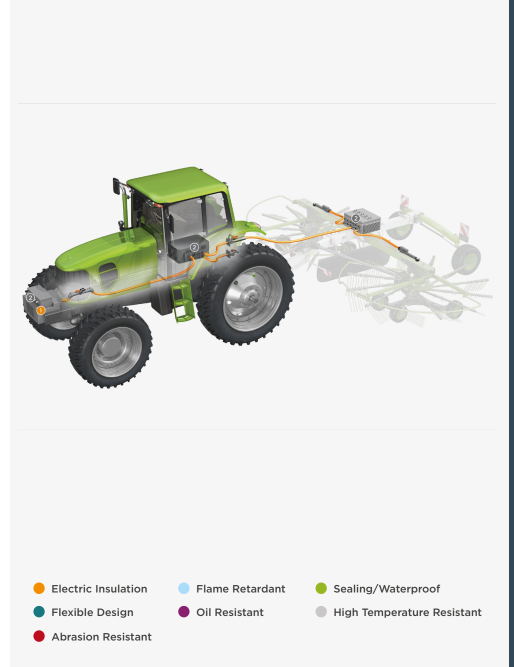
Abrasion Resistant

Flexible Design

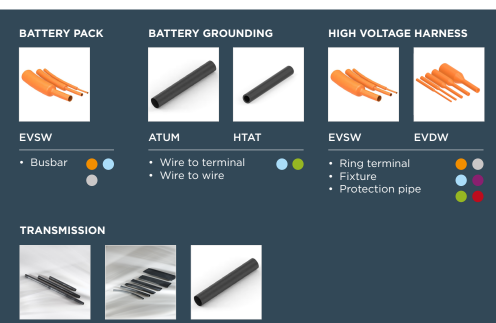
Sealing/Waterproof

High Temperature Resistant High Voltage Accessories

High Current Power Accessories



TRACTOR



ATUM

• Wire to terminal

Wire to wire

E-MOTOR

EVSW EVDW



1

Low-Medium Current – High Voltage Accessories



High Current -Power Accessories

Connect With Us

We make it easy to connect with our experts and are ready to provide all the support you need. Visit **te.com/support** to chat with a Product Information Specialist.

te.com

TE, TE Connectivity and TE connectivity (logo) are trademarks owned or licensed by the TE Connectivity Ltd. family of companies. Other product names, logos, and company names mentioned herein may be trademarks of their respective owners.

The information given herein, including drawings, illustrations and schematics which are intended for illustration purposes only, is believed to be reliable. However, TE Connectivity makes no warranties as to its accuracy or completeness and disclaims any liability in connection with its use. TE Connectivity's obligations shall only be as set forth in TE Connectivity's Standard Terms and Conditions of Sale for this product and in no case will TE Connectivity be liable for any incidental, indirect or consequential damages arising out of the sale, resale, use or misuse of the product. Users of TE Connectivity products should make their own evaluation to determine the suitability of each such product for the specific application.

© 2024 TE Connectivity. All Rights Reserved.

Published 02-24