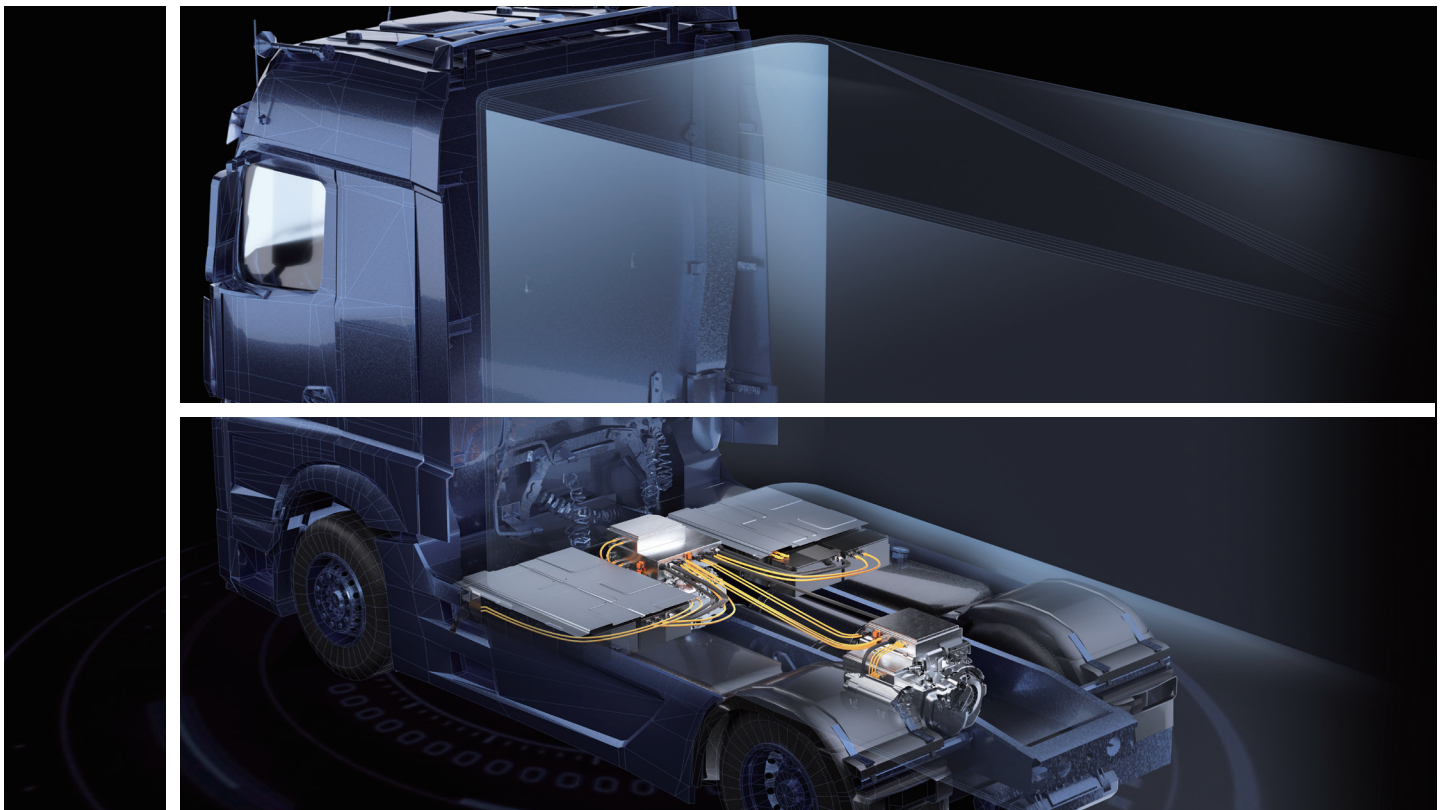


HVS CONNECTOR

EV battery Module High Voltage SOLUTIONS

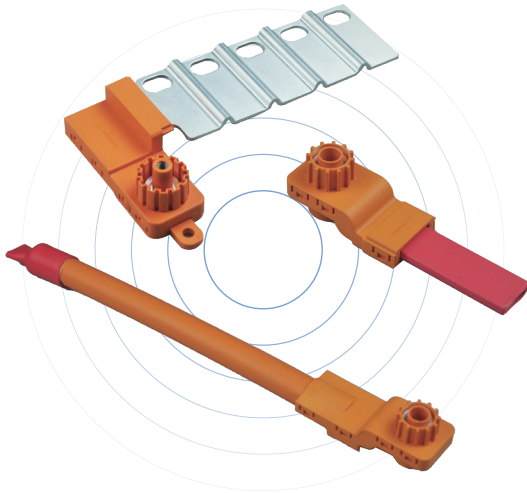
Product Catalog

2025.Oct Rev A



HVS Series

HVS Series Touch-safe bolt termination EV battery Module High Voltage Connection (with busbar)



Amphenol GEC's new HVS high-voltage connection system is a versatile, compact, robust, and touch-safe solution for interconnecting cell modules inside a traction battery and high-voltage connection points outside the battery. HVS connection system combines the advantages of solid steel-to-steel bolt termination with the extremely low contact resistance of copper contact elements. The system is touch-safe in unmated and mated conditions. It flexibly interconnects with a large number of available conductors and cross-sections.

The impedance is very good, which is suitable for electrical connection between various battery modules. We can ensure that we leverage our advantages to provide solutions that meet customer's needs.

Key Features

Electric

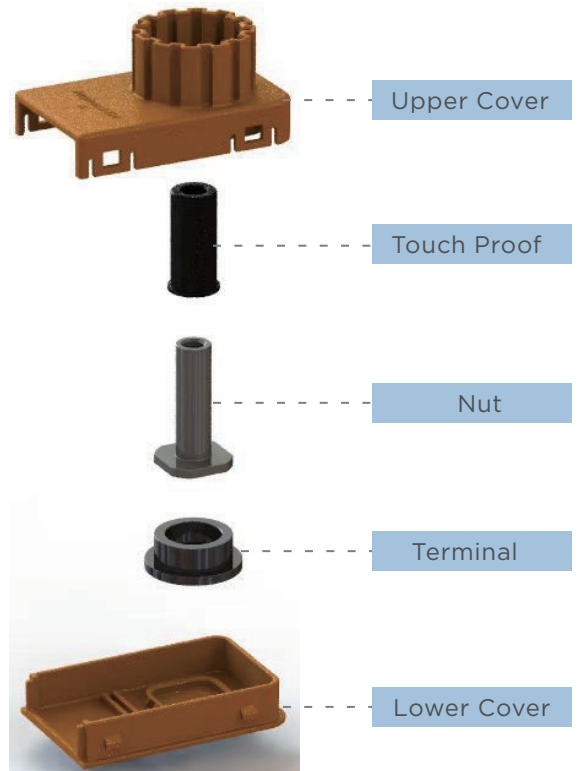
- Rated voltage: 1000V
- Rated current: 400A max (with 95mm² cable out)
- Insulation resistance: 500MΩ
- Dielectric withstanding voltage: 5000V DC

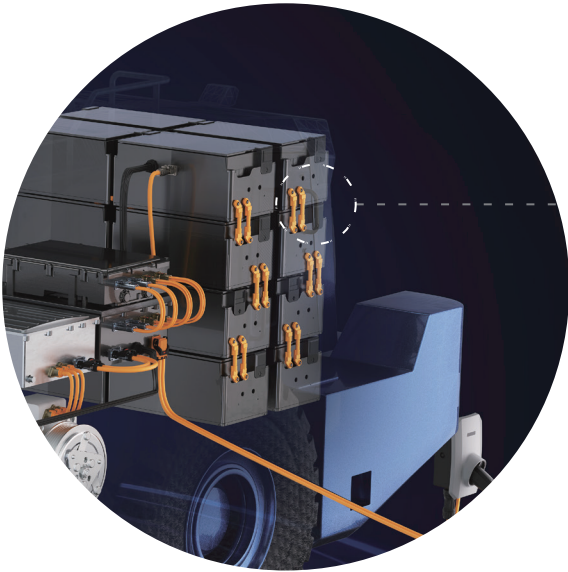
Environmental

- Operating temperature: -40~+140°C
- Inflammability: UL94 V-0
- IP degree: IPXXB ISO 20653
- Neutral salt spray: 960H for Fasteners

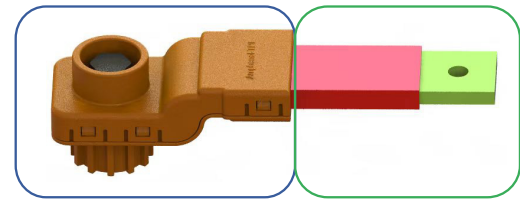
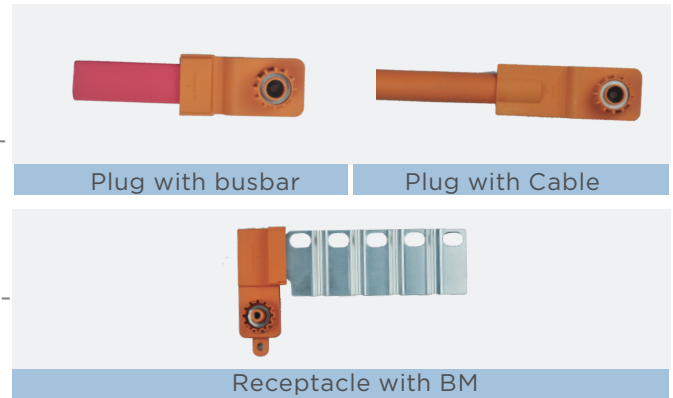
Mechanical

- Keys: 2
- Mating and screw cycles: 25max
- Vibration: SG 3/LV215
- Wire Range: 95mm² max
- Connection method: Assembly(Receptacle), Crimping(Plug)





Battery Module



Standard

Customized

Ordering Information

HVS - 0 W A - 400 - BDU XXX

Product Type	Connector Type	Connection Method	Positioning Code	Current	Accepted Type	Customization
HVS Connector	0 Receptacle	W Welding	A 30 deg	400 400A	BM Battery Cell connector	Defined by customer
		A Assembly	B 36 deg			

HVS - 1 W A - 400 - 1C - 095 - 090

Product Type	Connector Type	Connection Method	Positioning Code	Current	Accepted Type	Cable Size	Customization
HVS Connector	1 Straight Plug	W Welding	A 30 deg	400 400A	1C Cable	095 95mm2	Straight Plug: Height
	2 Angled Plug		B 36 deg		1B Copper Bar		Angled Plug: Degree

CONTACT US

Website | www.tpil.com | www.amphenol-gec.com |

Winnipeg, Manitoba, Canada

Tel: +1 204 697 2222
Email: sales@tpil.com
Add: 2110 Notre Dame Ave,
Winnipeg, MB, R3H 0K1, Canada

Pécs, Hungary

Tel: +36-30-528-7432
Email: csaba.szokol@amphenol-asip.com
Add: H-7673 Cserkút, Batvölgyi út 3.

Changzhou, China

Tel: +86 519-8981 9713
Email: sales@amphenol-gec.com
Add: No.11 Fengxiang Road,
New District, Changzhou, Jiangsu, China