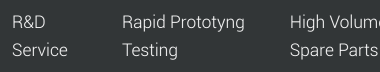
# Solution High Voltage Wire Harness



# Our Magnetic Pulse Crimping technology (MPC) has become the gold standard to connect terminals to high voltage cables used in the E-Mobility sector.

Our proprietary field shapers crimp the terminal to the high voltage cable in under 100 microseconds. Thanks to the high deformation speed, MPC results in little to no residual forces that would lead to a relaxation of the crimp over time due to repeated thermal cycling. This is vital to high voltage wire harnesses. MPC delivers the most robust connection over lifetime testing, as the integrity of the crimp remains consistent from initial production to the end of the vehicle life, unlike a mechanical crimp.

Our one-stop shops in both the US and France are equipped to provide: rapid prototyping, high volume production, testing and extremely fast delivery times, for a wide range of wire sizes (up to 300mm2).



High Volume Production Spare Parts Systems Production Global Foot Print

## **Manufactured Product**



**E-Mobility** 

Aerospace

**Renewable Energy** 



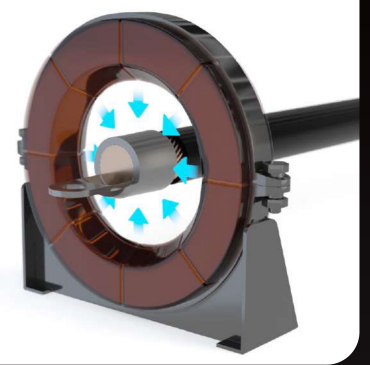
### Parts Production

Our United States & France workshops are equipped to produce your high voltage wire harnesses parts to industrial serial production.

Our technology is able to push design possibilities and produce parts at a lower cost

and a shortened lead time.





**Technology Benefits** 

LOWER

COSTS

GREEN

PROCESS

# Magnetic Pulse Crimping



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#### High voltage cable connectors

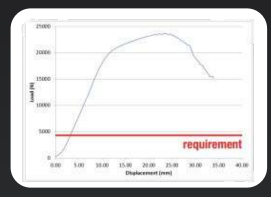
The process of choice for high-voltage wire harnesses for heavy-duty EV trucks



## MPC Crimp Compaction: superior to traditional process



## In Testing: The wire fails while the crimp remains intact:





TENSILE TEST 120mm<sup>2</sup> cable at 23 kN

