

HV Protection GPN 396 Type C

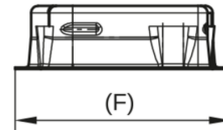
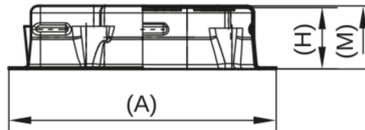
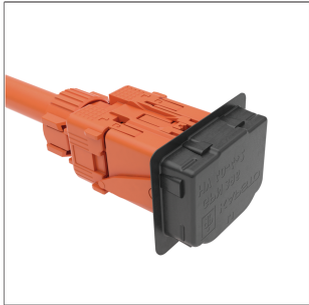


www.poepplmann.com/en/gpn396c

NEW

Application

The HV protection GPN 396 Type C is suitable for use in parts and components for hybrid or electric vehicles. It protects connectors, e.g. in the area from the battery to the inverter and electric motor, from corrosion and mechanical damage. The cap has non-slip gripping surfaces that allow fast removal and impresses with a functional registered design.



PET
black

Article	A	F	H	M	Virgin material
GPN 396 HV 40-4+2	57,7	45,7	12	10	39603030000

Dimensions in mm.

Information on materials, colours, designs and use of our products can be found on the website and in chapter 3 'Materials and application'.

Guide values for high-voltage applications

Article	Contact terminal	Manufacturer	Plug type	Number of poles	rows
GPN 396 HV 40-4+2	HPS	Hirschmann	HPS 40-4+2	4	2

Your added values:



Better fit.

Protection for High Voltage Connector Systems using our registered design.



Saves time.

Quick disassembly thanks to non-slip grip surfaces.



More resource-saving.

Up to 70 % less material input.