GPN 395 Type A



www.poeppelmann.com/en/gpn395a

NEW

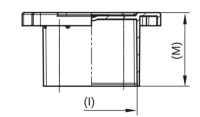


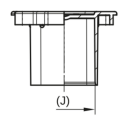


The HV protection GPN 395 Type A is suitable for use in parts and components for hybrid or electric vehicles. It protects connectors, e.g. in the area of batteries, DC/DC converters, onboard chargers, power strips and high-voltage distribution, against corrosion and mechanical damage and offers protection against splash water in accordance with protection class IPX4. The cover has non-slip gripping surfaces that allow fast removal, can be fitted on both sides and impresses with a functional registered design. The plastic used is made from postconsumer recycled material.

All information about 100% PCR can be found in "Sustainability at Pöppelmann" (see chapter 2) or at www.poeppelmann.com/en/kapsto/Responsibility.html









blue

Article	1	J	M	100% PCR
GPN 395 HV 280-2	27,6	17,7	23,2	39502010000
GPN 395 HV AMP	39,1	28,6	30,4	39506010000
imenejene 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'.

The article consists of 98 % PCR-PE and 2 % colour based on a PIR carrier. The plastic used consists of 100 % PCR.

For these articles, colour deviations and black dots cannot be completely avoided in production and are permissible. We recommend carrying out functional tests

Guide values for high-voltage applications

	Article	Contact connections	Manufacturer	Plug type	Number of poles	Rows
GF	PN 395 HV 280-2	HV 280 SI	Aptiv	HV 280 SI	2	1
GF	PN 395 HV AMP	AMP	TE Connectivity	AMP MCP 6.3/4.8K	5 7	2

Your added values:



The plastic used consists of 100 % recycled material.



Protection for High Voltage reaistered design.



Quick disassembly thanks to Connector Systems using our non-slip grip surfaces. Mounting water from any direction (IPX4) on both sides possible.



Protection against splashing depending on the specific

connector design and quality.



Production in accordance with VDA Band 19 and ISO 16232 in our cleanroom on request.

