

HV Connector Caps GPN 388



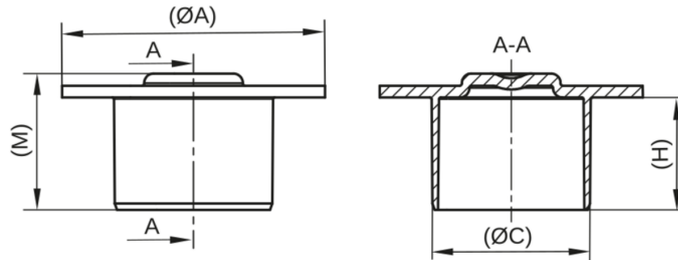
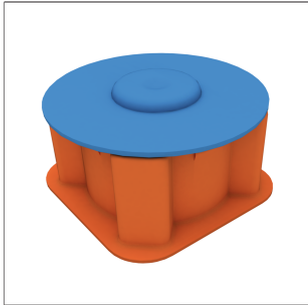
www.poeppelmann.com/en/gpn388

Application



www.blauer-engel.de/uz30a

The GPN 388 HV protection is suitable for use with TE Connectivity's BCON+ high-voltage connection system. It protects the highly functional bolt connection systems with low resistance for connecting modules and switch boxes in traction batteries from corrosion and mechanical damage. It also provides protection against splashing water in accordance with protection class IPX4. The plug cap features a gripping edge that allows for quick removal. The plastic used is made from post-consumer recycled material.



PCR-PE
blue

Article	A	C	H	M	100% PCR
GPN 388 HV 0601	28	16,8	12	14,3	38806010000

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'.

The article consists of 98 % PCR-PP 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 before series production.

Article	Manufacturer	Plug type	Rows
GPN 388 HV 0601	TE Connectivity	BCON+	1

Article	Manufacturer	Plug type	rows
GPN 388 HV 0601	TE Connectivity	BCON+	1

Our product advantages at a glance:



More resource-saving.



Better fit.



Seals better.

The plastic used consists of 100 % recycled material. For the protection of high-voltage connector systems. Protection against splashing water from any direction (IPX4) depending on the specific connector design and quality.