HV Protection

GPN 394



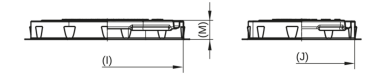


Application



The GPN 394 HV protection 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, on-board chargers, power strips and high-voltage distribution, against corrosion and mechanical damage. The cap impresses with its functional design as a registered design.







PET black

| Article | 1 | J | М | Virgin material |
|-------------------|------|------|------|-----------------|
| GPN 394 HV 420 | 91,1 | 63,4 | 11,2 | 39405010000 |
| GPN 394 HV 240 | 66,3 | 62,1 | 11 | 39405020000 |
| 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 394 HV 420 | HVS | Rosenberger | HVS 420 | 2 | 1 |
| GPN 394 HV 240 | HVS | Rosenberger | HVS 240 | 2 | 1 |

Your added values:





Protection for High Voltage Connector Systems using our registered design.

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

