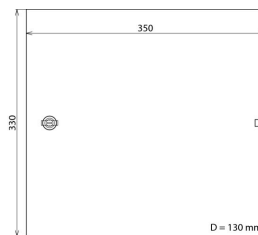


## DPG LSA 120 P (906 102)

- Lightning current carrying earthing system for arresters and shield connection
- Integrated mounting frame for LSA blocks with terminal spacing of 30 mm
- Extra space for uninterfered cable routing and surge arresters



Figure without obligation



Dimension drawing DPG LSA 120 P

DPG LSA is a completely premounted enclosure system with LSA mounting frame and allows optimised use of arresters and shield connection systems (constant force spring).

| Type   | DPG LSA 120 P      |
|--|--------------------|
| Part No.   | 906 102            |
| Carrying capacity of connection elements D1 Total lightning impulse current (10/350 $\mu$ s) ( $I_{imp}$ ) | 50 kA              |
| LSA mounting frame for   | 2x 6 blocks 2/10   |
| Terminal spacing of mounting frame   | 30 mm              |
| Wire guides  | 2 pc(s).           |
| Cable entries  | top / bottom       |
| Cable rail   | top / bottom       |
| Lock   | yes                |
| For mounting on  | walls              |
| Degree of protection   | IP 40              |
| Earthing via   | earthing block     |
| Dimensions (W x H x D)   | 330 x 350 x 130 mm |
| Enclosure material   | sheet steel        |
| Colour   | RAL 9016           |
| Weight   | 5,7 kg             |
| Customs tariff number (Comb. Nomenclature EU)  | 85381000           |
| GTIN   | 4013364106611      |
| PU   | 1 pc(s)            |

We reserve the right to introduce changes in performance, configuration and technology, dimensions, weights and materials in the course of technical progress. The figures are shown without obligation.