Product Data Sheet: DEHN Enclosure for Equipotential Bonding



DPG LSA 220 P (906 103)

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



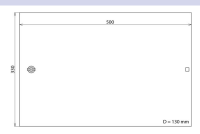


Figure without obligation

Dimension drawing DPG LSA 220 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).

Туре	DPG LSA 220 P	
Part No.	906 103	
Carrying capacity of connection elements D1 Total lightning	50.4	
impulse current (10/350 μs) (I _{imp})	50 kA	
LSA mounting frame for	2x 11 blocks 2/10	
Grid dimension of mounting frame	30 mm	
Wire guides	3 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 500 x 130 mm	
Enclosure material	sheet steel	
Colour	RAL 9002	
Weight	7,65 kg	
Customs tariff number	85381000	
GTIN	4013364106628	
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.