Technical data sheet

Lightning strike and surge counter

Item number: 5091722





The LSC I+II lightning current meter measures and permanently saves pulse currents, together with the date and time. This ensures constant monitoring in order to notice if any lightning has struck the lightning protection system. Should this be the case, then the lightning protection system must be maintained according to VDE 0185-305 (IEC 62305).

- · Saving and display of time and date
- Usable both inside and outside due to its protection class of IP65
- Cable clip for round conductor or flat conductor
- Direct mounting on the conductor or the PE conductor of the surge protective device
- Long lifespan of the internal lithium batteries
- · LCD display
- · Internal battery
- Tested according to VDE 0185-561-6 (IEC 62561-6)



Plastic

Master data

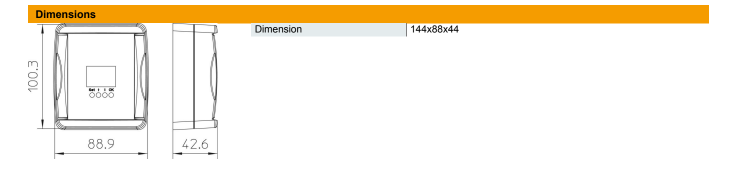
Item number	5091722	
Туре	LSC I+II	
Description 1	Lightning current meter	
Description 2	with date and time	
Manufacturer	OBO	
Dimension	140x89x43	
Material	Plastic	
Smallest sales unit	1	
Unit of quantity	Piece	
Weight	32.5 kg	
Weight unit	kg/100 pc.	

Technical data sheet

Lightning strike and surge counter







16	CIII	ııca	ı ua	ιa

Number of sensors	1
Operation via web interface	no
LAN connection	no
Measuring range, max.	100 kA
Measuring range, min.	1 kA
Protection rating	IP65
Signalling on device	Visual
Permitted temperature range, max.	60 °C
Permitted temperature range, min.	-20 °C
Supports protocol for MODBUS	no