## DATA SHEET



## **CBM DISCHARGE COUNTER**

Lightning strike counter LSC-01 is a unit dedicated to mount on downconductors of lightning protection system in order to indicate and record time of direct lightning strike to the structure.

## ADVANTAGES:

- tested in accordance with PN-EN 62561-6:2011
- maximum withstand discharge current 100 kA 10/350 μs
- registration of the number and time of discharges
- easy assembly
- battery powered
- small dimensions

## APPLICATION:

- radiocommunication towers
- industrial buildings
- energy buildings
- residential construction



Cat. no. C2000350

Technical parameters Lightning strike counter LSC-01		
Dimensions (height x width x depth)	mm	110 x 90 x 65
Threshold current	I <sub>tc</sub>	1 kA 8/20 µs
Maximum withstand discharge current	<b>I</b> mcw	100 kA 10/350 μs
Maximum number of recoded events		99
Range of downconductor dimensions		wire: Ø 8 mm
Range of downconductor dimensions		tape – width 3045 mm thickness 24 mm
Power supply		battery
Degree of protection of enclosure		IP 66
UV resistance		UL 508
Conformity to the standard		IEC/EN 62561-6
Operating temperature range		– 40°C + 80°C
Catalogue number		C2000350

e-mail: office@cbm-technology.eu; www.cbm-technology.eu