



## Sparking protection space – Surge arrester

Reference: ED-ECL

Antenna mast spark gap conductor.

The surge arrester limits lightning overvoltages on the antenna masts and metal structure on the roof.

Easy installation, Corrosion-resistant stainless steel connections.

Suitable for all types of lightning protection system.



### Technical specifications

Dimensions	94 x Ø 45,9mm
Ignition lightning strike voltage (Uas100)	25kV
Nominal discharge current (8/20 µs) (In)	25kA
Material	Plastic IP54
Typical applications	Equipotential bonding of antennas and metallic masses located near the lightning rod network
Adaptable products	COND- range
Standard packaging	1 unit
Unit weight	0.355 kg
Material to standards	EN 50164, IEC 62561, IEC 61643
Reference	ED-ECL



RESEARCH AND DEVELOPEMENT



MANUFACTURE



TECHNICAL AND COMMERCIAL



SALE EXPORT



INSTALLATION



MAINTENANCE