



## Certificate of conformity

#### A28/000049

AENOR certifies that on request of

## Advanced Lightning Protection Systems Ltd.

registered office Unit 3, Hare Street, Bilston, West Midlands

WV14 7DX (UNITED KINGDOM)

the product Early streamer emission air terminals (ESE)

has been tested and found to comply with NF C17-102:2011

Manufacturer's mark Advanced Lightning Protection Systems

See annex for more information.

Production site Unit 3, Hare Street, Bilston, West Midlands

WV14 7DX (UNITED KINGDOM)

Certification scheme This Certificate of Conformity is the result of testing samples of the

product submitted, in accordance with the provisions of the relevant specific standard and the above mentioned testing

standards.

First issued on 2023-06-15

For commercial confidence, this document is a copy of the original digitally signed file.



Rafael GARCÍA MEIRO

AENOR INTERNACIONAL S.A.U. Génova, 6. 28004 Madrid. España Tel. +34 91 432 60 00 - www.aenor.com





# Certificate of conformity

A28/000049

### Annex to Certificate

Manufacturer's mark Advanced Lightning Protection Systems

Trade Mark	Model/Technical code	Lightning current (wave type 10/350 µs)	ESE efficiency	Additional information
ALPS	ALPS ESE 20	100 kA	20 µs	Manufacturer: Mako Precision Engineering
ALPS	ALPS ESE 35.5	100 kA	35,5 μs	Manufacturer: Mako Precision Engineering
ALPS	ALPS ESE 60	100 kA	60 µs	Manufacturer: Mako Precision Engineering

For commercial confidence, this document is a copy of the original digitally signed file.



First issued on 2023-06-15