

## ALPS ESE 20 μs

Testing Standard:	NF C 17-102:2011
Origin:	United Kingdom
HS Code:	8535.40.00
	Specifications:
ESE Efficiency (ΔT):	20 us

HS Code:	8535.40.00					
	Specifications:					
ESE Efficiency (ΔT):	20 μs					
Withstand Current (10/350):	100 kA					
Wind Resistance:	Min FoS = 2.1 (100 mph)					
Housing Material:	Stainless Steel 304L					
Mast Fixing:	M20 Thread					
Down Conductor Connection:	Brass Connector					
Warranty:	5 years					
Dimensions (excluding adaptors & connectors):	Ø 74 x 216 mm					
Box Contents:	ALPS ESE 20, QR code key tag, Allen key set, Connector for mast					
Working Environment:	Suitable for most environments; including corrosive atmospheres					
Gross Weight:	2.9 kg					
NET Weight:	2.42 kg					

Testing & Certification (NFC 17-102:2011 & Additional)						
ALPS ESE Devices: Testing Performed By:	WMG - University of Warwick, Sheffield Hallam University, Cobham Lightning Testing and Consultancy (Element), ICMET Laboratory Craiova, ITE Instituto Tecnológico de la Energía					
Manufactured to ISO 9001: 2015:	URS Accreditation					
Certification:	AENOR Certificate of Conformity (No: A28/000049)					



















## **Radius of Protection:**

The radius of protection 'Rp' of an ALPS ESE is calculated by using the French standard NF C 17-102 (September 2011).

It depends on the ESEAT efficiency ' $\Delta$ T' of the ALPS ESE measured in a high voltage laboratory, on the levels of protection I, II, III or IV calculated according to the lightning risk assessment guides (NF C 17-102 annex A or IEC 62305-2) and on the height 'h' of the ALPS ESE air terminal over the area to be protected (minimum height = 2 m).

$$\sqrt{2rh - h^2 + \Delta(2r + \Delta)}$$
 for  $h \ge 5m$   
 $h * Rp(5)/5$  for  $2m \le h \le 5m$ 

## Note:

According to NF C 17-102:2011, for tested results of  $\Delta T$  higher than 60  $\mu s$ , the early streamer emission time will be considered as  $\Delta T$ = 60  $\mu s$ 

	ΔΤ		r values				
ESE 20	ESE 35.5	ESE 60	LVL I	LVL II	LVL III	LVL IV	
20 µs	35.5 µs	60 µs	r = 20	r = 30	r = 45	r = 60	

H (m)	Protection Level											
	I			II		III		IV				
	ESE 20	ESE 35.5	ESE 60	ESE 20	ESE 35.5	ESE 60	ESE 20	ESE 35.5	ESE 60	ESE 20	ESE 35.5	ESE 60
2	15	21	31	17	24	35	20	28	39	23	31	43
3	22	32	47	26	36	52	31	42	58	35	47	64
4	30	43	63	35	48	69	41	56	78	46	62	85
5	37	53	79	43	61	86	51	70	97	58	78	107
6	37	54	79	44	61	87	52	70	97	59	79	107
8	38	54	79	45	62	87	53	71	98	61	80	108
10	39	55	79	46	62	88	55	72	99	62	81	109













