

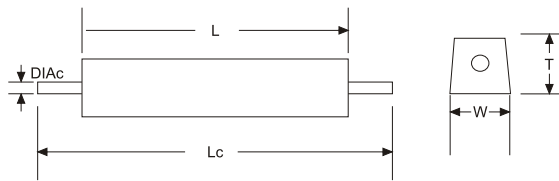


Platform/Structural Anodes

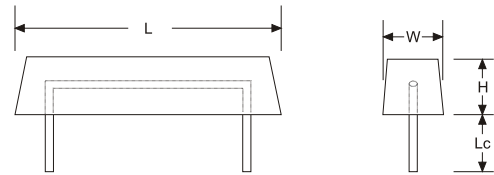
Aluminium Anodes

Through aluminium anodes are used to protect ship hulls, rudders and ballast tanks, their increased capacity and long life make them more suitable for offshore platform and jetty installations with high current requirement.

EPSIPL offer aluminium anodes for offshore application in a wide range of size shapes, with specially designed cores for various installation, giving high utilization factors. Aluminium anodes weighting more than 500 kgs, for cathodic protection of offshore platforms, form a part of our prestigious ranges of special anodes for such applications.



Stand - off core from Anode sides



Stand - off core from Anode Bottom

Stand - off core from Anode sides

Anode Type	Alloy Wt.	Gross Wt.	L	W	T	Lc	DIAC
	Kg	Kg	(mm)	(mm)	(mm)	(mm)	(mm)
EPS 308 AOA	35.0	38.0	1320	102	102	1624	20
EPS 720 AOA	68.0	72.0	1525	133	127	1829	20
EPS 1260 AOA	119.0	126.0	1550	184	159	1854	25
EPS 1700 AOA	148.0	170.0	2440	160	162	2744	50
EPS 2610 AOA	230.0	261.0	2337	216	191	2641	75
EPS 3060 AOA	240.0	306.0	2750	207	207	3054	112
EPS 3910 AOA	330.0	391.0	2440	252	244	2744	112

Stand - off core from Anode Bottom

Anode Type	Alloy Wt.	Gross Wt.	L	W	T	Lc	Core Type
	Kg	Kg	(mm)	(mm)	(mm)	(mm)	
EPS 5900 AOA	525.0	590.0	2850.0	275.0	275.0	310.0	4" Sch. 80
EPS 6400 AOA	565.0	640.0	3048.0	283.0	283.0	310.0	pipe

- Note :
1. All weight and dimensions are normal.
 2. Non-standard anodes of other weights or dimensions with special core are also available on request.
 3. Above sizes of aluminium anodes are also supplied to customer's requirements.



Corrosion Specialist

ELECTRO PROTECTION SERVICES INDIA (P) LTD
(AN ISO 9001:2008 CERTIFIED COMPANY)

Plot No:6, Cauvery Street, Guruswamy Nagar Extn., Sembakkam, Chennai 600 073.
Phone : 91 44 22780677 / 22781745, Fax : 91 44 22780688
Email: sales@epsipl.com, Website : www.epsipl.com