

Lightning Rod Air Termination



The Lightning Rod only use raw materials from LME Grade A. Highlights of Oxygen Free. Features durable bending. Can bring electricity as well.
Design for lightning Air-Terminal Rod following as IEC Standard , NFPA 780

Material Designed by international standards.

- JIS H3140 , JIS H3250 C1020 (CU OF-OKTM 99.99%)
- ASTM B170-82-grade
- UK BS 1981 Cu-OF
- DIN 1787 OF-CU
- TIS 408-2553



Technical Data

Model	Part No.	Rod Length (L) (mm)	Rod Diameter (Ø) (mm)	Thread (mm)	Weight (kg)
S-SLRC 58-50	121054	500	15	5/8	0.80
S-SLRC 58-60	121053	600	15	5/8	0.96
S-SLRC 58-100	121052	1000	15	5/8	1.60
S-SLRC 34-60	121051	600	19	3/4	1.51
S-SLRC 34-100	121050	1000	19	3/4	2.50
S-SLRC 34-150	121049	1500	19	3/4	3.80

Contact us

You can find the address of your local sales organisation on the home page



www.sefco.co.th



www.sefco23.com



LINE



Facebook



WeChat



WhatsApp

SEFCO - Tel. : +66 (0) 3811 9780-2

SEFCO - Fax. : +66 (0) 38 119 783