Ground networks and lightning rods | 11.

Characteristics

- High electrical and mechanical characteristics Made of anticorrosion bronze
- Suitable for joints and derivations between AL / CU or CU / CU conductors with central tab

• KSU AL-AL/ AL-CU



Passer AL (mm²)	Derived CU/AL (mm²)	Reference
4-10	2-10	KSU17
6-16	6-16	KSU20
6-25	6-25	KSU22
10-35	10-35	KSU23
35-50	6-50	KSU25
35-70	10-70	KSU26
50-120	10-120	KSU29
50-185	25-185	KSU31
185-240	35-240	KSU34

• KS CU-CU



Passer CU (mm²)	Derived CU (mm²)	Reference
4-6	1,5-6	KS90
6-8	2,5-8	KS15
10	2,5-8	KS17
10-16	2,5-16	KS20
16-25	2,5-25	KS22
16-35	2,5-35	KS23
25-50	2,5-50	KS25
35-70	2,5-70	Ks26
50-95	10-95	KS27
50-120	10-120	KS29
50-185	10-185	KS31
70-240	70-240	KS34
95-400	95-400	KS39
150-500	95-500	KS44

GROUND PLATES _______



Characteristics

- Solid copper or copperyUsed for dispersion of discharges

lenght	Sizes (mm) width	thick.	Reference
1000	500	2	Wavey coppery
1000	1000	2	Solid wavey