



An electric earth spike or an earthing rod or grounding electrode, is a metal rod or spike that is driven into the ground to establish a low-resistance electrical connection with the earth.

It serves as a key component in electrical grounding systems, ensuring safety and system stability.

SPECIFICATIONS

PART NO.	LENGTH (mm)	DIAMETER	MATERIAL	COATING	COAT THICKNESS
AL-10346	1,200	10	Hard Drawn Steel	Copper	30um
AL-10387	1,200	12	Hard Drawn Steel	Copper	30um
AL- 10399	1,200	16	Hard Drawn Steel	Copper	60um
AL- 10317	1,500	16	Hard Drawn Steel	Copper	60um

