

GROUND BED & CABLE MARKER

GENERAL

Groundbed and cable markers are used to mark Cathodic Protection horizontal groundbeds and underground DC cables. Generally two markers are installed in two ends of horizontal groundbeds and a marker in each 50m of underground DC cables. Groundbed and cable markers contain sun shade and stand.

TECHNICAL SPECIFICATION (IPS-D-TP-706)

Material	Coating Type & Thickness	Dimension (mm)		Box Color
Coated Mild Steel	<input type="checkbox"/> 3 Layers Electrostatic (270 μ) 70 μ Zinc Rich Epoxy 100 μ Epoxy Poly Amid 100 μ electrostatic Poly Urethane	Sun Shade Sun Shade Plate Stand	500 × 400 × 2	<input type="checkbox"/> Yellow <input type="checkbox"/> Blue <input type="checkbox"/> Others
	<input type="checkbox"/> 1 Layer Electrostatic (70 μ)		300 × 250 × 3 1100 × 75	