

/ 4ft Top Section PoleDistribution Operating Pole





/ Use

Operating poles are suitable for use up to 66kV in accordance with ENA Technical Specification 41-21.

These typically comprise 4ft (1.22m) sections of poles, which can be interconnected to form the required length on site, comprising bottom (with a handgrip), intermediate and top sections. Our operating poles are manufactured from lightweight resin-impregnated fibreglass of a high electrical insulation grade and employ precision joints to reduce deflection and improve handling.

Alternative lengths are available for special applications.

Material: Glass Cloth Reinforced Epoxy Resin

Use with: Intermediate Operating Pole & Bottom Operating Pole

/ Areas of activity



Electrical distribution



Technical sheet



/ Technical specifications

• Pole kind : Extendable

• Work type: de-energized-work

• Pipe kind: Rounded

• Pole material: Glass Cloth Reinforced Epoxy Resin

Total length (m): 1.22Total length (inch): 48Weight (Kg): 0.70

/ Associated products

	Reference	Designation
	EBR-18101/3	Distribution Operating Pole
	EAR-18103/2	Operating Pole