

ELECTRICAL SAFETY SHOCK PROTECTION STATIC DISCHARGE ROD

Static Discharge Rod is designed to safely remove the static charge after de-energizing. Discharge Rod is available in standard length of 6 feet with an option of (6/15/25) feet cable.

FEATURES AND BENEFITS

- Textured finish for better grip.
- Foam filled FRP stick for superior electrical insulation.
- Highly conductive electrolytic grade copper hook.
- TPE Coated Copper Cable with voltage range upto 1100V.
- Cross dimensional yarn used for the better mechanical strength
- Vinylester resin FRP tube, which provides better mechanical & electrical insulation properties.
- Heavy duty jaw type grounding clamp rated for 600V.
- Tested in General accordance with of IEC 60060-1/2010(CPRI) – 110KV.

APPLICATION

Industries with High Voltage electricity applications.

BENEFITS



CERTIFICATIONS

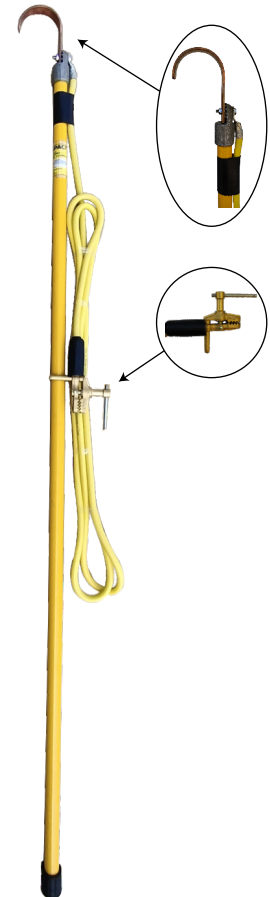
IEC60060



PACKAGING

IN20817 : 2 discharge rod packed inside a Carton Box.

IN20817-15/IN20817-25 : 1 discharge rod packed inside a Carton Box.



DISCHARGE ROD ORDERING DETAILS

PART CODE	DESCRIPTION	Rod Length	Cable length	Weight
IN20817	Discharge Rod 6 ft - 6ft cable	6 Feet	6 Feet	4.2 Kg (Stick)
IN20817-15	Discharge Rod 6 ft - 15 ft cable	6 Feet	15 feet	4.2 Kg (Stick)
IN20817-25	Discharge Rod 6 ft - 25 ft cable	6 Feet	25 feet	4.2 Kg (Stick)