



## SAVIOUR ELECTRICAL HOOK

Model No.: BPARC-ERH

# Saviour Electrical Hook

Protection of an individual is a must while working on live Electrical Equipment in any manufacturing facility. The same is specially required while working in HV/LV situations and specially when Transformers etc. are taken for Repair/ maintenance etc. Electrical safety is an integral part of every workplace and needs to be diligently followed because of electricity's amazing, yet deadly, qualities. As a firm part of our everyday life, electricity needs to be handled with care to avoid incidents that can result in serious injury or even death, so it's important to know how you can help in a life-threatening situation.

"Saviour" Electrical Rescue Hook are just the right product for such applications as they are made up of tested shock resistant material which are light weight yet robust along with excellent mechanical Properties.



## FEATURES

- Matt finish for better grip.
- Foam filled FRP stick for superior electrical insulation.
- Dip coated Hook with 18" opening.
- Economical offering with enhanced protection.
- Available in 6 feet size.
- Cross dimensional yarn used for the better strength
- Total length 6 Ft with 'S' Hook.
- Total Length 8 FT with 'S' Hook.
- Telescopic Rod extendable to 18 Feet ( 8 Feet When Collapsed) with 'S' Hook [Rod diameter of 25mm x 28mm x 32mm] and provided with a FRP grip.

## CERTIFICATION

- ERDA Test Report : Complies to ASTM F711 for Standard Specification for Fiberglass-Reinforced Plastic (FRP) Rod and Tube Used in Live Line Tools.
- As per IEC: 60060-1 (2010)
- IEC60060
- Tested at 110KV

## ADVANTAGES

- Light weight hence Mobile
- Robust and Sturdy
- Telescopic hence compact.
- Shock Resistant
- Anti-corrosive in nature
- Industries with High Voltage
- Electricity applications

## APPLICATIONS

- Electricity Boards, Switch Gear Industries.
- Fertilizers & Refineries.
- Municipal Corporations.
- Electrical Maintenance Contractors.
- Maintenance shops and Electrical Substations
- Industries with High Voltage
- Electricity applications