

UST-HS02HSA

# **Hot Stick For High Voltage**

Empower your high-voltage work with our advanced Hot Stick, engineered for safety and precision. Crafted from durable materials, this tool allows you to maintain a safe distance while handling high-voltage equipment. Designed with user-friendly features and adherence to safety standards, our Hot Stick is your reliable partner for tasks that demand efficiency and electrical safety.

### **Voltage Rating:**

Hot sticks come in different voltage ratings to match the specific voltage levels of the power lines they are intended to be used on. It's crucial to use a hot stick with the appropriate voltage rating for the task.

#### **Safety Standards:**

Hot sticks must comply with safety standards and regulations to ensure the protection of workers. These standards often include specifications regarding insulation, strength, and overall design.

#### Personal Protective Equipment (PPE):

In addition to using a hot stick, workers should also wear appropriate PPE, such as rubber gloves and safety glasses, to provide an additional layer of protection.

NB: Catalog images are standardized; variations may occur due to diverse models and customization.



## **Features:**

- Made from high-quality fiberglass for electrical insulation and non-conductivity.
- Ensures the stick stays in the desired position during use.
- Comfortable and non-slip handles for secure grip during use.
- Accommodates various end attachments such as hooks, clamps, or probes.
- Designed to withstand exposure to various weather conditions, including rain and sunlight.

## **Standard Parameters:**

Material of Stick	Fiberglass Reinforced Plastic (FRP)
Overall Length	12 Feet
Weight	7.3 lb.
Rated System Voltage	33 kV Line
Withstand voltage	100 kV per Foot of length for 5 minutes
Jaw Material	Stainless Steel
Duckbill Clamp	3 pcs
Uses of Shotgun Stick	Opens the hook to grasp a clamp eye screw
Flat Jaw Clamp	3 pcs
End Cap (Butt End) Material	Rubber
Standard	ASTM F711