

FIBERGLASS INSULATED RESCUE HOOK

For safe live work, emergency electrical rescue and high-voltage work environments



SAFE & RELIABLE

Designed to help pull an electrically shocked or incapacitated person away from the hazardous area.



LIVE LINE PROTECTION

Insulating fiberglass construction provides reliable protection in electrical environments.



HIGH STRENGTH

Foam-filled fiberglass tube with rubber handle for durability and secure grip.



PRACTICAL DESIGN

Two-section construction for easy handling and storage.



MAXIMUM VOLTAGE PROTECTION

45 kV

Maximum Voltage Protection



RATED LOAD

80 kg

Maximum Load Capacity

TECHNICAL SPECIFICATIONS

Product Name	Insulating Rescue Stick / Fiberglass Insulated Rescue Hook
Product Code	216102
Brand	TID POWER
Country of Origin	MADE IN CHINA
Tube Material	Foam Filled Fiberglass
Handle Material	Rubber
Sections	2 Section
Length	2.29 m
Hook Size	430 mm
Maximum Voltage Protection	45 kV
Rated Load	80 kg
Standard	Complies with GB13398 standard
Withstand Voltage Test	1 min, 100 kV / 300 mm
External Diameter	32 mm

CONSTRUCTION

- Insulating tube: Foam-filled fiberglass
- Handle: Rubber
- Construction: 2 sections
- External diameter: 32 mm
- Hook length: 430 mm
- Rated load: 80 kg

KEY FEATURES

- ✓ High-strength fiberglass insulating structure
- ✓ Two-section construction for practical handling
- ✓ Rubber handle for secure grip
- ✓ 430 mm hook size
- ✓ Rated load up to 80 kg
- ✓ Maximum voltage protection 45 kV
- ✓ Designed for emergency rescue and live-work safety applications

APPLICATIONS



Emergency rescue
in live electrical
workplaces



High-voltage testing
and electrical
maintenance sites



Industrial production
areas where electrical
rescue equipment is
required



Substation and
electrical equipment
emergency response

SOURCE & IDENTIFICATION

Source product: Fiberglass Insulated Rescue Hook for Safe Live Work.
The supplied technical parameter sheet identifies Product Code 216102.
For a purchase order, the exact code and configuration should be
confirmed with the supplier.



NOTE

The 100 kV / 300 mm withstand-voltage
test value is reproduced from the supplied
technical parameter sheet.