

Order Code: 20213523.16

Name: Telescopic insulating stick for substation use in wet and dry conditions



Specifications

Triangle Shape - enables each section to lock in automatically. No more twisting and turning to lock sections

High Visibility - fluorescent tip section is highly visible and has a foam core. All tip sections are 1.15" diameter.

All sections are 100% tested per OSHA

Re-Designed Lock Buttons - new shape and larger size are easier to operate with and without gloves

More Versatile - Use only the number of required sections to perform each job. Example: a 40 ft. tool can be reduced to a 20 ft. working height by depressing the lock button and and sliding the bottom sections off. This allows for a lightweight tool to perform the work easier

Easy Disassembly - simply depress the lock button and slide section, or sections, out. No tools are required for disassembly

Ergonomic Design - gives the operator a better gripping surface for better control Reduces Inventory - only one size lock button and spring for replacement needs

Easy Maintenance - All sections have a smooth glossy surface for routine cleaning and waxing

New Base Cap - cushions and protects base end

Improved Universal Head - strong aluminum alloy head incorporates corona discharge design and includes a captive Belleville washer to hold universal attachments securely

Note: Specifications are subject to change, Photos shown above are Indicative, Actual Product can Vary.

TESCA TECHNOLOGIES PVT. LTD.

IT-2013, Ramchandrapura Industrial Area, Sitapura Extension, Jaipur-302029, Rajasthan, India. Ph/ Fax: 91-141-2771791, 2771792; Email: info@tesca.in, tesca.technologies@gmail.com

Website: www.tesca.in