

CHANCE[®] Short Circuit Stick with 4 and 5 Clamps for Bare Vertical Secondary Overhead Systems (30 and 20cm spacing)

By CHANCE Utility Catalog # PST6003616

CHANCE[®] Short Circuit Stick with 4 and 5 Clamps for Bare Vertical Secondary Overhead Systems (30 and 20cm spacing)

Features

- Short Circuit Stick with spring loaded clamps for bare vertical secondary overhead systems
- Fault current rated and tested per IEC 61230 at 3kA/1 second
- Handle meets ASTM F711 and IEC 60855
- Clamps are spring loaded and allow connection of the phases to the neutral in one swift movement
- Conductor range: Min. 3.5mm up to Max. 19.5mm diameter
- Includes 4 clamps on one side (30cm vertical spacing) and 5 clamps on the other (20cm vertical spacing)

Dimensions

Weight

2.2 kg



*Representative Image

1

Logistics

Standard Package

Product Assets

Catalogs - Grounding Equipment (3000) Literature - SF_09_103S - ShortCircuit Stick 2019 (Spanish) Literature - SF_09_103E - ShortCircuit Stick 2019 Sales Drawings - Short Circuit Stick with 4 and 5 clamps - 20 cm and 30 cm spacing

Video - CHANCE Temporary Protective Grounding (VI09072SP0720)

