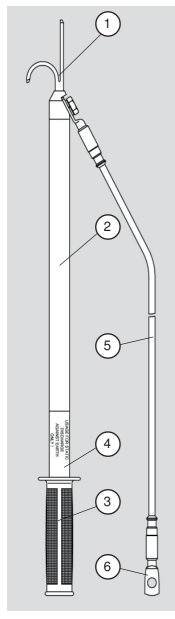


INSTRUCTION FOR USE

One-polar device for static discharge



This one-polar device is a manually operated device for static discharge. The supplied device may differ from the picture in this instruction for use.

Attention:

This device is no device for earthing and short-circuiting according to IEC 61230 and is only to be used for static discharge !

This device is not short-circuit-proof and must not be used as an earthing device on working location in electric networks !

For use of this device particularly observe the application instructions of EN 50110 !

1. Construction

- This device consists of:
- the contact tip (1). It is to be applied on or fitted to deenergised installation parts only, if possible after testing absence of voltage.
- the insulating stick (2) to guide the contact tip to installation parts. The insulating stick (2) is to be held at the handle part (3) only. It is not allowed to hold the stick above the handle part (4).
- the earthing cable (5) for static discharge.
- the cable lug (6) or earthing clamp for earth connection of the device. _

2. Operation

- Observe the label on the insulating stick and completely read this instruction for use before usage.
- Only electricians or trained personnel are permitted to work with this device !
- This device is to be used on deenergised installation parts only, if possible after testing absence of voltage !
- Only use this device for static discharge !
- This device is to be used in electric installations only, for whose static discharge it is dimensioned.
- Before each use, examine the device for visible damage or soiling. In case of damage, limited operational reliability, or illegible label, do not use the device !
- The insulating stick is to be held at the handle part only, so that the operating person remains at necessary safe distance from live installation parts !
- For use, first connect the device to the earth side. After use, last remove the connection from the earth side.

After work is completed, remove the device before reenergising the /!\ installation !

- A position for usage is not stipulated for the insulating stick.
- Maintain the device with care !
- Store the device in a dry place !
- Observe the relevant regulations of the government safety organisation.

ARCUS ELEKTROTECHNIK

Phone General +49 (0) 89 / 436 04-0 Fax General +49 (0) 89 / 431 68 88 Fax Sales Department +49 (0) 89 / 436 04 73

ALOIS SCHIFFMANN GMBH Seat of the Company Truderinger Str. 199 D-81673 Munich

Internet www.ABCUS-Schiffmann.com info@ARCUS-Schiffmann.com



INSTRUCTION FOR USE

One-polar device for static discharge

3. Maintenance and upkeep

- Handle the insulating stick with care. Protect it against damage and soiling (for instance by varnish, metal abrasion, etc.).
- Dry a wet stick with a soft, non-linting and clean cloth.
- Insulating properties of the insulating stick can be maintained on close to new level when rubbed with ARCUS Silicon Grease (Type no. 625 004) annually.
- Any damage of lead insulation of the earthing cable or protrusion of bare copper strands is to be considered as serious damage, and the device is to be removed from further usage !

4. Available accessories

ARCUS Silicon Grease 90 g

Type no 625 004

Further information about accessories upon request.

5. Waste disposal

Observe local regulations for disposal of device and packing. ARCUS Schiffmann will not be reliable for unsuitable disposal.

Product liability and guarantee 6.

This instruction for use was written with greatest care and examined before publishing. Basis for guarantee is the proven observation of the instruction for use for operation, maintenance and care.

Valid are the General Conditions for the Supply of Products and Services of the Electrical and Electronics Industry of the ZVEI (German Federation of Electrical Industry).

ARCUS ELEKTROTECHNIK Phone Fax Fax

General +49 (0) 89 / 436 04-0 General +49 (0) 89 / 431 68 88 Sales Department +49 (0) 89 / 436 04 73

ALOIS SCHIFFMANN GMBH Seat of the Company Truderinger Str. 199 D-81673 Munich

Internet www.ABCUS-Schiffmann.com info@ARCUS-Schiffmann.com