Single Parts for Kit for electric Point, Kit for Construction Kit for Further Equipment Railway Earthing Pre-Heating Systems Machines, Vehicles Kit for Towers Overhead Lines

## Safety Equipment for electric Railways Insulating Stick Kit for Cleaning the Windscreens of electric Locomotives

#### **Further Equipment**

- For use in wet weather conditions
- Insulating stick kit for cleaning the windscreens of electric locomotives
- Protection against accidental contact with live parts (e.g. overhead contact lines)
- Adjustable inclination angle of the operating head

| Kit includes:   |          |          |          |  |
|---|----------|----------|----------|--|
| Pos. No.  | Part No. | Pos. No. | Part No. |  |
| 1   | 766 048  | 3        | 766 056  |  |
| 2   | 766 055  | 4        | 766 057  |  |
| For more detailed information on these products,<br>see Accessory chapter |          |          |          |  |

# Note:

In accordance with EN/IEC 61243-1 (DIN VDE 0682 Part 411) IS 25 ZK 2885 insulating sticks and AD ZK 25 200 adapters can be used for nominal voltages up to 7.5 kV d.c. and 25 kV a.c. even in wet weather conditions. The cleaning agent must not exceed the maximum conductivity of 1000 uS / cm.

Due to the risk of bridging, water and cleaning agents must not be used to clean live parts of installations.



### Nominal voltages up to 7.5 kV / d.c. and 25 kV / a.c.



Insulating stick kit used for cleaning the windscreen of an electric locomotive

# General Information: Standard Wet test in accordance with EN/IEC 61243-1 (DIN VDE 0682 Part 411) Material (insulating tube) Glass-fibre reinforced polyester tube End fitting Non-slip plastic cap





The hook-and-loop fastener allows fast replacement of the cleaning pad.



| Туре                                | IS 25 ZK RK 3160 |  |
|-------------------------------------|------------------|--|
| Part No.                            | 766 340          |  |
| Nominal voltage U <sub>N</sub> a.c. | Up to 25 kV      |  |
| Nominal voltage U <sub>N</sub> d.c. | Up to 7.5 kV     |  |
| Total length (I <sub>G</sub> )      | 3160 mm          |  |
| Insertion depth (I <sub>0</sub> )   | 1630 mm          |  |



Thank you for reading this data sheet.

For pricing or for further information, please contact us at our UK Office, using the details below.

UK Office Keison Products,

P.O. Box 2124, Chelmsford, Essex, CM1 3UP, England.

Tel: +44 (0)330 088 0560 Fax: +44 (0)1245 808399

Email: sales@keison.co.uk

Please note - Product designs and specifications are subject to change without notice. The user is responsible for determining the suitability of this product.