

## PHASING SYSTEMS

## MAIN FEATURES

- Ease of use
- Lightweight
- Robust Design
- Portable
- 11-36kV
- 4 Models



## DESCRIPTION

Phasing Sticks serve various purposes. Firstly, they enable the alignment of the correct phases when splicing two cables together. Secondly, they can function as a safety measure by detecting the presence of voltage before commencing any work. Certain systems solely feature a neon light indicator, which serves as a voltage presence indicator. In contrast, other systems are equipped with meters that not only indicate the presence of voltage but also provide information about the levels of high voltage present.



## SPECIFICATIONS

PS2 (Neon Indicator)

**Voltage Range** 

0 - 12kV

**Divider Resistance** 

68MOhm

Weight With Case

7.3kg

Length

1115mm

**M11E** 

Voltage Range

0 - 12kV

**Divider Resistance** 

61MOhm

Weight With Case

6.8kg

Length

830mm

M1133E

Voltage Range

0 - 12kV/0-36kV

**Divider Resistance** 

184MOhm

Weight With Case

8.1kg

Length

1300mm

**M33E** 

Voltage Range

0-33kV

**Divider Resistance** 

184MOhm

Weight With Case

6.4kg

Length

1300mm



Southern Africa Fault Location (Pty) Ltd 5 Union Street Roxton Alberton North Gauteng 1449 South Africa

Tel: +27119076473

Email: sales@adret.co.za



Management System ISO 9001:2015



www.tuv.com ID 9105029481