Sanua_® Tokyo Japan

3PHASE DETECTOR

KS₁





CE

APPLICATIONS AND FEATURES

This instrument is a 3phase detector that allows you to determine the Open phase and Rotating direction.

- Large size alligator clips
- Magnets on the back of the main unit allow it to be fixed on a distribution board and other metallic objects.

SPECIFICATIONS

Open phase and Rotating direction 3 phase AC100V - 500V 45~70Hz Measurement Voltage range Frequency AC110V : Continuous AC220V : 3 hours Time limit AC480V : 12 minutes Fuse 0.2A/250V Operating temperature $0\sim40^{\circ}C$ 80%RH(Max), No condensation humidity Environment condition Safety Altitude 2000m or below, pollution degree II IEC61010-1 CAT.III 600V, IEC61010-031, IEC61326 Size / Mass H102 x W78 x D32.5mm / Approx. 212g Standard accessories included Carrying case(C-KS), Instruction manual

A battery for monitoring has been installed prior to shipment from the factory. It may be discharged before the expiration of the described battery life. This battery is used to check the functions and performance of the product. Specifications and external appearance of the product described above may be revised for modification without prior notice.

sanwa

SANWA ELECTRIC INSTRUMENT CO., LTD.

Dempa Bldg, 4-4 Sotokanda 2-Chome, Chiyoda-Ku, Tokyo 101-0021 Japan Tel:+81-3-3251-0941 Fax:+81-3-3256-9740

www.sanwa-meter.co.jp

Distributed by

