Voltage Detectors Safety

Measuring instruments of low voltage

31009 IPR-400

Phase/rotation indicator - Optical

Used to check the direction of the rotating magnetic field in the three-phase system, the phase rotation and the direction of motor rotation.

The direction of motor rotation (direction of rotation) is detected by placing the IRP-400 on the motor and aligning it with the drive shaft with no need to connect any probes or cables.

A durable, lightweight and reliable device, ideal for electrical work with three-phase motors and systems. Includes different types of probes for any possible application.



Code	Ref.	Box
635320	IPR-400 Phase/Rotation Indicator	1

Technical information

■ Operating voltage: $120 \text{ V} \sim 400 \text{ VAC}$ ■ Current consumption: $\leq 20 \text{ mA}$ ■ Frequency range: $2 \text{ Hz} \sim 400 \text{ Hz}$

Non-contact rotating field indication function

Operating temperature: 0 °C a +40 °C
 Operating altitude: 2000 m
 Category: CAT III 600 V
 Certificates: CE, RoHS

Power supply:3 x 1.5 V AA batteriesDimensions:128 x 70 x 30 mm

Weight: 168 g

Supplied with a nylon case for transport and storage. According with standards EN61010-1, EN61010-2-032, EN61326 and IEC 62321.







Accessories included.

