



TRIPHASOR

ELECTRIC OPERATING

*Identify phases, balance and optimize
the electrical network*



**COMPLETE RANGE OF
PRODUCTS AND NEWS ON
www.made-sa.com**

MADE S.A.

167, Impasse de la Garrigue · 83210 La Farlède - France

Tél. : +33 (0) 494 083 198 · Fax : +33 (0) 494 082 879

contact@made-sa.com

In order to improve their equipments, MADE is reserving its rights to modify the products described in that documentation, at any time and without prior notification.

© No part of this work may be reproduced and distributed without MADE's prior written permission.

**MADE IN
FRANCE**



● TRIPHASOR

Identify phases, balance and optimize the electrical network

➤ FUNCTIONS

TRIPHASOR is an instrument for optimizing the operation of electrical distribution networks. It measure the electric grid characteristics in real time, and enable the identification of each pase on a phased network.
TRIPHASOR is used on live low tension networks, under load.





➤ USE PRINCIPLE

Triphasor consists of a transmitter and a receiver, both can be used on a live LV electric network. The transmitter must be connected in a substation using the voltage LV cords and the current Rogowski clamps. The receiver allows phase identifying wherever it is connected between phase and neutral, anywhere on the live network.

TRIPHASOR measures :

- ✓ Voltages, currents, $\cos \phi$ in the substation
- ✓ Voltages, currents, $\cos \phi$ at the measurement location on the network
- ✓ Voltage drops, unbalancing rates between phases, and current percentage in each phase

➤ TECHNICAL CHARACTERISTICS

<div style="writing-mode: vertical-rl; transform: rotate(180deg);">RECEIVER</div> 	<ul style="list-style-type: none"> - 230 V/400 V ~ - IP 22 	<ul style="list-style-type: none"> - 540 x 390 x 240 mm - 10,65 kg
<div style="writing-mode: vertical-rl; transform: rotate(180deg);">TRANSMITTER</div> 	<ul style="list-style-type: none"> - Accu NiCd 1,1 Ah - IP 65 	<ul style="list-style-type: none"> - Measurement accuracy : Rms voltage : 1 % Rms current : 2 % Power factor : 5 % - De -20 °C à +70 °C, 90 % relative humidity without condensation

