



New Generation Network Analyzers

- MPR - 1 Series
- MPR - 2 Series
- MPR - 3 Series
- MPR - 4 Series





MPR-1 Series Power Analyzer / Transducer

MPR-1 Series **DIN type** power analyzers are designed for the measurement of electrical parameters on machines and floor panels. By means of its **design without a screen**, it is a **cost-effective** measurement device series for energy monitoring software.

MPR-2 Series New Generation Network Analyzers

MPR-2 Series **DIN type** network analyzers are designed for detailed measurement and analysis of electrical parameters. Real-time monitoring is supported via **large graphic screen**.

Thanks to **communication feature** of devices, energy measurements can be monitored from a single monitoring center. MPR-1 and MPR-2 series can detect the status of devices in the field with digital inputs and outputs, therefore provides control (breakers, switches, contacts, etc.).



Monitor

Monitor production processes in real time and track production costs.



Measure

Measure and record operation times and total energy costs of your production.

THE **plug&meter** TECHNOLOGY CONNECTS 3-PHASE CURRENT TRANSFORMER AND ANALYZERS WITH A RJ45 CABLE WITHOUT THE NEED OF SCREWING. THE **plug&meter** TECHNOLOGY PROVIDES QUICK AND EASY INSTALLATION IN ELECTRICAL CONTROL PANELS.



MPR-3 Series New Generation Mini Network Analyzers

MPR-3 Series **panel type** mini network analyzers are developed for panels **where mounting space matters** and they are compact solutions for detailed measurement and analysis of electrical parameters.

Occupies less space with its **72 x 72 x 50 mm dimensions** on rack type panels used in applications such as UPS, machine control panels, security control rooms, information processing and systems rooms.

MPR-3 Series can detect the status of devices in the field with digital inputs and outputs, therefore provides control (breakers, switches, contacts, etc.).

MPR-4 Series New Generation Network Analyzers

MPR-4 Series **panel type** network analyzers are compact solutions with their **96 x 96 x 45 mm** dimensions designed for detailed measurement and analysis of electrical parameters. It has wide operating voltage range of 45-300 VAC/DC.

Devices with **internal memory up to 16 MB** offer a **wide range of I/O solutions with their replaceable modular structure** depending on requirements and areas of use. Therefore they provide detection and control of devices in the field.

*Real-time monitoring is possible via **large LCD screen**. Thanks to **communication feature** of MPR-3 and MPR-4 series, energy measurements can be monitored easily from a single monitoring center.*



Analyze

Make use of many parameters that MPR series measure to increase energy efficiency.



And Much More

Check device inputs-outputs and customize your devices with Entbus or Energy Doctor using different connection options.

HEADQUARTERS

Address: Dudullu OSB; 1. Cadde; No: 23
34776 Ümraniye - İSTANBUL / TÜRKİYE

Tel: +90 216 313 01 10

Fax: +90 216 314 16 15

Sales Fax: +90 216 365 71 71

E-mail: impex@entes.com.tr

Web: www.entes.com.tr

E-bulletin membership: ebulten@entes.com.tr

Coordinates: 40,995852 N, 29,178398 E

INTERNATIONAL BRANCH OFFICES

İSTANBUL : impex@entes.com.tr
Tel: +90 216 313 01 10
Fax: +90 216 314 16 15

NETHERLANDS : info@entes.eu
Tel: +31 412 - 644319

GREECE : infohellas@entes.eu
Tel: +30 2310 706999
+30 2310 707296