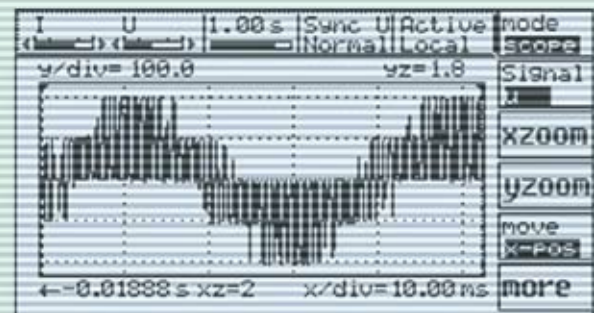


Power Analyzers for Measurements on Inverters, Drives and Motors



- Bandwidth 10MHz
- Accuracy 0.03%
- Settable filters
- Speed and torque
- All types of modulation
- 8 power measuring channels
- 20 measurements per second
- 100% non gapping measurements
- High interference immunity, high dynamic CMR



ZES ZIMMER Power Meters and Analysers



LMG500

1-8 Channel Power Meter

Precision range DC-10MHz

Basic accuracy 0.03%

Voltage ranges 3-1000V (directly)

Current ranges 20mA-32A (directly)



LMG450

4 Channel Power Meter

Precision range DC-20kHz

Basic accuracy 0.1%

Voltage ranges 6-600V (directly)

Current ranges 600mA-16A (directly)



LMG95

1 Phase Power Meter

Precision range DC-50kHz/500kHz

Basic accuracy 0.03%

Voltage ranges 6-600 V (directly)

Current ranges 150mA-20A (directly)



PQA450

4 Channel Power Quality Analyser

Precision range DC-20kHz

Analysing of interaction of power network and inverter

System consists of Power Analyser LMG450 and Long Term Data Logger NDL-5

Request for datasheets

LMG500

LMG450

LMG95

PQA450

E-Mail sales@zes.com

Tel. +49 6171 628750

Fax return to +49 6171 52086

Name _____

Street _____

Tel./Fax _____

Company _____

ZIP/City _____

E-Mail _____

Subject to technical changes, especially to improve the product, at any time without prior notification, for the latest release look at www.zes.com