

## The Standards Institution of Israel

This is to certify that:

ElNet Energy & Power Quality Power Meters

Models:

ElNet PQ-GR, ElNet LTC, ElNet PFC,

ElNet LT/LTE, ElNet PICO, ElNet MC,

ElNet VIP

Ratings:

100-240 Vac, 50/60 Hz, 20 VA

Measurement circuits: Voltage: 0-650Vac,

Max. input voltage: 1000V;

Max. input current: 6A

Manufactured by: Control Applications Ltd.

Address:

2A Habarzel St., Tel Aviv, 0069710, Israel

have been tested by the Standards Institution of Israel and found to comply with the standard requirements of:

❖ IEC 62053-22: 2003

Electricity metering equipment (a.c.) –

Particular requirements –

Part 22: Static meters for active energy

(classes 0,2 S and 0,5 S)

used in conjunction with

❖ IEC 62052-11: 2003

Electricity metering equipment (a.c.) – General requirements, tests and test

conditions – Part 11: Metering

equipment

(except clause 7.5)

Test results are detailed in SII Test Report No.: 9312314379.

Certificate No.: 9312314379

Michael Terman

42 Chaim Levanon st. Tel-Aviv 69977, Israel. Telematics Laboratory. Tel. 972-3-6467800 Fax. 972-3-6467779

Head of Electrical Safety Branch

Date of issue: 7/05/2015

Electronics and Telematics Laboratory

CONFORMITY

