

Zonge ANCILLARY EQUIPMENT





LB2500 Load Bank







ETS-9/20/40 **Switch Box**



UC-2 Universal Charger



TRUSTED GEOPHYSICS TM

LB2500 Load Bank

Resistor load bank, including fuses, 2.5 KVA Net Weight: 13.2 kg (29 lb)

PPE/1 Porous Pots

Ceramic, copper/copper-sulfate, non-polarizing electrodes for low noise detection of electric fields. Net Weight: 0.5 kg (I lb)

APOT

Potential electrode buffer amplifier (unity gain) for multiple in-line electric field measurements. Used when line capacitance influences frequency response, as in areas of high contact resistance and/or long dipole lengths. Net Weight each with batteries: 0.5 kg (1 lb)

ISO/1 Isolation Amplifier

Isolation amplifier needed for transmitter current monitor when making referenced CR measurements. Selfcontained power supply with battery. Includes one input signal cable, one output signal cable and battery charger and five 3AG 1/2A fuses for each unit. Net Weight with batteries: 4 kg (9 lb)

ETS-9/20 Switch Box

Nine electrode (8 dipole) switch box for currents up to 20 amperes. Used for dipole-dipole IP surveys. Includes one ETS-IN/20 cable.

Net Weight: 1.8 kg (4 lb)

ETS-9/40 Switch Box

Nine electrode (8 dipole) switch box for currents up to 40 amperes. Used for dipole-dipole IP surveys. Includes one ETS-IN/40 cable.

Net Weight: 2.7 kg (6 lb)

MULT/SY-32

Connection box for synchronizing one XMT-32 to one to four GDP-32 receivers and SC-8 signal conditioning boxes.

Net Weight: 1.2 kg (2.5 lb)

Lab/2 Laboratory Electrodes

Laboratory electrodes for use with LDT-10. Designed to provide a non-polarizing contact for resistivity and IP measurements of rock samples in the laboratory. Net Weight: 1.3 kg (2.8 lb)

LDT-10 Laboratory Transmitter

Useful for laboratory measurements of field samples and shallow down hole logging. Output: ~12 volts max, 0.1 microamperes to 10 milliamperes. Includes one external power cable, one control cable, three 24" black and three 24" red connecting cables, and operating manual. Net Weight: 2.3 kg (5 lb)

UC-2 12V Battery Charger

Universal input 12 volt battery charger. Input power specifications: 85-264 VAC, 45-440 Hz or 104-350 VDC. Dual circuits permit charging two 12 V batteries simultaneously. Net Weight: 4.8kg (10.5 lb)

MX-BAT Battery Pack

External 12 volt battery pack for the MX-30 electrode multiplexer.

Net Weight: 4.5 kg (10 lb)

NTEM-BAT Battery Pack

12/24 volt, 12 AH battery pack for the NT-20 and ZT-20 TEM transmitters. Net Weight: 8.5 kg (18.5 lb)

TEM CAL BOX

A calibrate load used to generate standard decay curves for TEM and NanoTEM systems, as a check for proper system operation. Net Weight: 0.5kg (I lb)

Custom Equipment

Zonge Engineering can design and manufacture custom equipment for your specific needs.

Specifications subject to change without notice © Copyright 2013, Zonge International, Inc.

Zonge Offices:

Arizona, Alaska, Nevada, Colorado and Oregon

Headquarters:

3322 E. Ft. Lowell Road, Tucson, AZ 85716, USA (800) 523-9913 Tel: (520) 327-5501 Email: zonge@zonge.com Fax: (520) 325-1588 Web: http://www.zonge.com

20130117