

850 W - 2000 V_{p-p} - 5 A Transmitter for all Multi-Electrode and Manual Modes Up to 10 Adjustable IP Windows

2D/3D Resistivity & IP Tomography VES, RP, SP Measurements

Active Multi-Electrode Cables Passive Cables with Switch Box Roll-Along Possibility

Easy Operation Data Download via RS232 or USB Port Supply from 12 V Battery or AC/DC Convertor

Applications:

groundwater exploration, geotechnical investigation, monitoring of dams and dikes, environmental studies, geological survey, mineral prospecting, archaeology, detecting of cavities and buried objects, underwater, marine, borehole and cross-hole measurements.



ARES Traditional single channel resistivity & IP system equipped with a variety of smart and economic accessories.

One ruggedized weatherproof unit integrates transmitter with receiver and control unit completed with rich software support for many measuring methods.

ARES - Technical Specifications

ARES - Technical Specifications	
Transmitter Power Current Voltage	up to 850 W up to 5 A (24 bit resolution) 2000 V _{p-p} (actually applied voltage automatically optimizes level of measured potential) full electronic protection, energy efficiency up to 91%, passive cooling without ventilation holes
Receiver Input voltage range Input impedance Mains frequency filtering	±5 Vp-p (24 bit resolution), ±10 Vp-p optionally 20 M\Omega 50 or 60 Hz selectable notch filter
Measuring methods	2D/3D Multi-Electrode Resistivity and IP Tomography VES – Vertical Electrical Sounding (resistivity and IP) RP – Resistivity and IP Profiling SP – Self Potential cross-hole tomography
Supported arrays	Wenner Alpha / Beta / Gamma, Wenner-Schlumberger, Dipole-Dipole, Pole-Dipole, Reverse Pole-Dipole, Pole-Pole, MGM, Equatorial Dipole-Dipole, Cross-Hole, Borehole-Surface, user defined configurations
Measurement - features	checking of grounding automatic calibration automatic pulse cycling and checking of measured values easy interruption and continuation of measurement capability of profile prolongation by means of multi-electrode cable rolling
Total accuracy IP - Induced Polarization (Chargeability) Pulse SP compensation Stacking	better than 1% (typically) up to 10 adjustable IP-windows, each max. 30 s, step 20 / 16.66 ms 0.3 s – 30 s, step 0.1 s constant and linearly varying SP cancellation manual or automatic (with self-adaptive setting) adjustable optimum measured voltage and maximum acceptable measurement error
Stored values Number of electrodes	position of the measured point, output current, input voltage, SP, apparent resistivity, standard deviation, chargeability with standard deviation for up to 10 IP windows max. 200 in one array
Control unit	easy-control system alphanumeric keyboard, large LCD display measuring system can be upgraded via internet safety switch 16 Mbit, up to 100 files, 70000 readings
PC Interface PC software	RS232 and USB provides data download and export for processing programs (RES2DINV / RES3DINV, Surfer, IPI2WIN and others) as well as upload of measuring procedures
Power supply	12 V car battery or 12 V attachable battery pack, 12 V electronic power supply, AC/DC adapter for office
Connectors Dimensions	for PC, battery and a universal one for all measuring accessories (Multi-Electrode Cable, VES-Adapter, Switch box), current and potential sockets 15 x 21 x 40 cm
Weight Ambient conditions	5.9 kg -10°C to +50°C, weatherproof
Standard Accessories:	Optional accessories:

- Transport case
- T-piece (for connection of multi-electrode cable sections and cables for current and potential electrodes)
- Cable for external 12 V battery (protective)
- AC/DC adapter (for all countries)
- RS232 and USB cables
- PC software ARES (MS Windows based)
- User manual •

- Multi-electrode cable sections - active and passive
- Switch box (attachable 48-line adapter) for passive multi-electrode cables •
- 12 V attachable battery pack with fast 3-stage battery charger
- 12 V electronic power supply
- VES-adapter (for 5 pairs of potential electrodes)
- Cable reels

•

- Stainless steel electrodes, non-polarizable electrodes •
- Processing software for 2D/3D inversion, mapping and VES interpretation

ARES Accessories





Active Multi-Electrode Cable MCS5



MCC5



Switch Box (48 lines) for Passive Multi-Electrode Cables



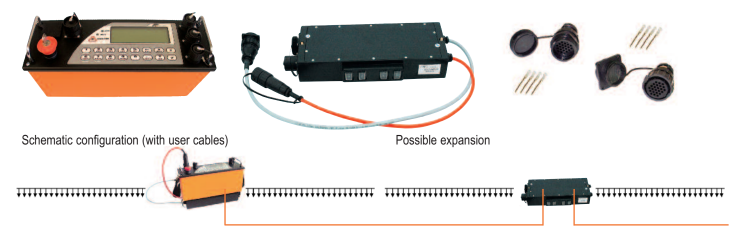
VES Adapter

Recommended measuring sets for resistivity & IP tomography

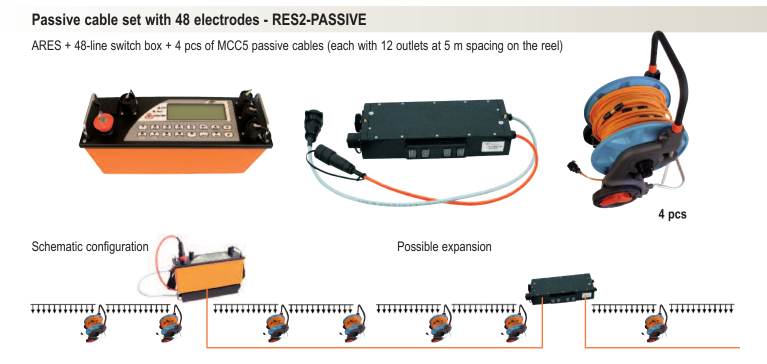
These configured sets are offered at discounted prices.

Economy set with 48-line switch box (for 48 electrodes) - RES1-ECONOMY

ARES + 48-line switch box + 1 pair of connectors for user cables



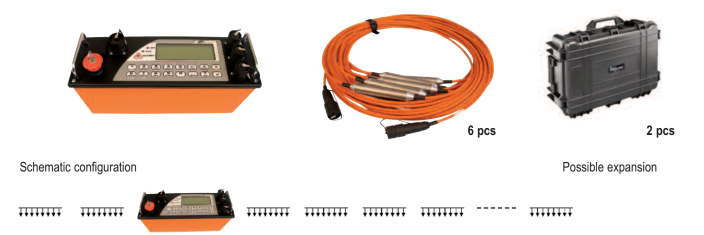
Single channel system for use with own multielectrode cables (electrically compatible with ARES transmitter) allows performing basic 2D, 3D, borehole and static water level measurements.



Single channel system for 2D, 3D survey (with limited roll along ability).

Active cable set with 48 electrodes - RES3-ACTIVE

ARES + 6 pcs of MCS5 active cables (each with 8 outlets at 5 m spacing, 2 plastic transport boxes, each with 3 cables)



Single channel lightweight system for 2D, 3D survey with optimized current and potential lines and easy roll along possibility.

VES set - RES7-VES

ARES + VES cables (2 x 500 m current, 2 x 100 m potential on the reels)



Simplest set for VES (vertical electrical sounding).

General Accessories





Current Cable Reel



Potential Cable Reel



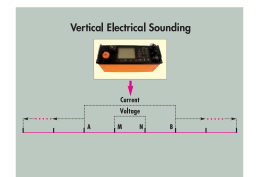
12 V Electronic Power Supply

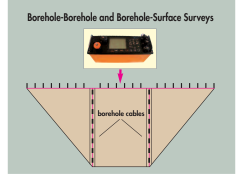


Non-Polarizable Electrode



ARES Set in Transport Case

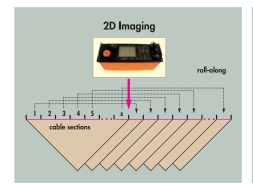


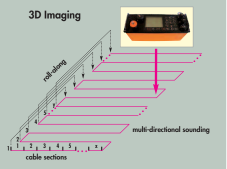




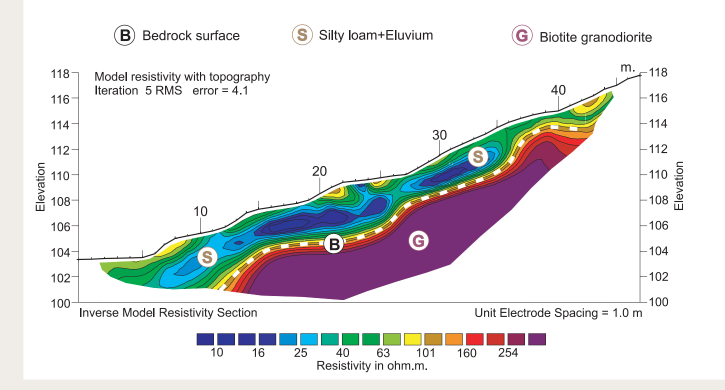
Stainless Steel Electrodes

Supported Ways of Measurement





Monitoring of rock surface for judgement of slope deformation and landslide risk Measurement before the new building construction. Wenner-Schlumberger array used.







Ječná 29a, 621 00 Brno, Czech Republic Tel.: +420 549 522 919, 916 Fax: +420 549 522 915 E-mail: info@gfinstruments.cz www.gfinstruments.cz **REPRESENTED BY:**