

ARES – Optional Accessories



1. Multi-electrode cable section

for 2D / 3D resistivity tomography (intelligent electrodes)
PUR coating, optimized, shielded and twisted wires, waterproof
Standard section consists of 8 electrodes with 5m or 2m spacing.



3. Multi-conductor cable with 48-channel adapter

for 2D/3D resistivity tomography;
cable sections with 12 outlets (passive electrodes), 5m or 2m spacing.

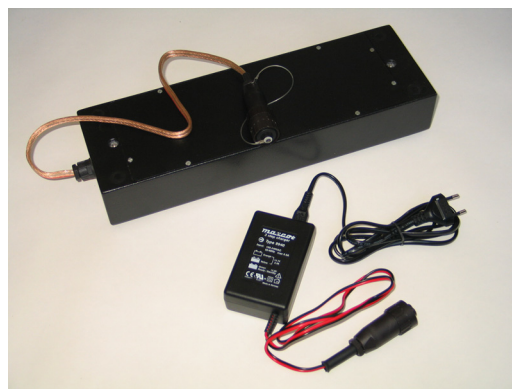


2. VES adapter

for connection of 5 pairs of potential electrodes
+ 1 pair of current electrodes

4. Attachable 12 V battery pack with fast 3-stage charger

alternative power source for ARES
completes ARES to one easily portable unit



5. AC adapter (suitable for all countries)

for office work with ARES (data downloading etc.)



6. Interpretation and mapping software

for 1D, 2D, 3D data processing and visualization
RES2DINV / RES3DINV, IPI-1D, SURFER
and others



Ječná 29a, 621 00 Brno, Czech Republic

Tel.: +420 541 634 366, 285

Fax: +420 541 634 260

E-mail: gregor@gfstruments.cz

www.gfstruments.cz