

ELECTRICAL SENSORS

LOW-NOISE NON-POLARIZING ELECTRODES



ACE-84



ALCE-84A



ASCE-84AG

Advanced Geophysical Operations and Services Inc. (AGCOS) manufactures 3 models (copper, lead and silver) of low-noise non-polarizing electrodes distinguished by extremely low noise, low polarization, new stable, long duration solution, compact lightweight design, large contact surface area, simple and convenient application in the field.

ADVANTAGES:

- Extremely low noise
- New stable and long duration solution
- Compact and lightweight
- Large contact surface for minimum contact resistance with the ground
- Simple and convenient to install and maintain
- Protective cap for ceramics during transportation
- All season application

SPECIFICATIONS:

- Frequency band: DC - 100 kHz
- Polarization: < 1 mV
- Contact surface: 84 cm²
- Dimensions: 19 x 4.5 cm
- Weight: 0.4 kg

Advanced Geophysical Operations and Services Inc. (AGCOS)

162 Oakdale Road, Toronto, Ontario, M3N 2S5 Canada

Tel: 1(416)747-8800 Fax: 1(416)747-5761

e-mail: info@agcos.ca website: www.agcos.ca

