

N6-D Undergroud pipeline locator



Recommend: identify and locate weaknesses in pipeline coatings
【characteristic】

- 1、Adopt imported switch, intelligent charging
- 2、Instrument voltage、output current signal can automatically convert.
- 3、Automatic exchange for DC power and AC power supply
- 4、High anti interference circuit.
- 5、digital display, high-precision;
- 6、Automatic regulation.
- 7、Modular structure , Three-proofing design , long service life and reliability.

【the key technical indexes】

(一) Transmitter technology index:

1. output power: 0~25W automatic control
2. emissive frequency: $1K \pm 0.1HZ$
3. impedance matching: 0~500 Ω , automatic matching
4. Range: 0.03~5km,
5. Power supply: 12V Nickel hydrogen battery
6. working temperature: $-10^{\circ}C \sim +50^{\circ}C$
7. Control system: Analog signal control
8. regulatory system: Digital keyboard control
9. Weight: 2.8kg (Excluding battery)
10. Size (mm) : 105×267×220

(二) Detector technology index:

1. sensitivity: -65db
2. position deviation: $\leq 10cm$
3. depth: $\leq 5m$
4. Power supply: 9.6V Nickel hydrogen battery
5. working temperature: $-10^{\circ}C \sim +50^{\circ}C$

Address:#159 TanGangLu HaiAn JiangSu China
Phone: 0513-88931553

Zip Code: 226600
Fax: 0513-88931551

6. Display;: digital display
7. Weight: 1.1 kg
8. Size (mm) : 165×155×68

【Accessories】

explore pole、battery、outlet line、ground wire、ground rod、rasp、magnet、220Vpower line、fuse 2A、charger。

【Test principle and method】

Detecting the direction and depth of buried principles and methods: send a specific high-frequency modulation signal to determine the location of underground pipes underground pipeline, the direction and depth of the magnetic field detecting underground pipes.