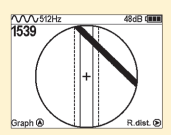


CABLE LOCATOR SUCCESS CBI-309N

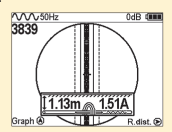
Application

- · Detection of energized cables on depth up to 10 meters
- · Measurement of burial depth and current
- · Location of different types of cables on multiple frequencies

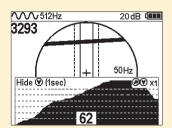
Features:

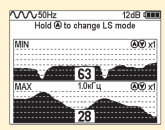


Indication of underground utility on the screen



Automatic depth and current rate measurement





Multiple modes for advanced applications (fault location, pin-pointing etc.)

SPECIFICATIONS	
RECEIVER (AP-019.1)	
Maximum measured depth	9,9 meters
Depth measurement accuracy	±5%
Utility location accuracy	±5%
Supported frequencies	50(60)/ 100(120)/ 512/ 1024/ 8192 / 32768 Hz
Frequency range for "Radio" mode	8 — 40 kHz
Max. gain factor	120 dB
Dynamic range of the input signal	100 dB
Sensitivity	mkA at 1m distance (at 33 kHz)
Display	LCD display, 320x240 pix., with LED backlight
Power supply	4 type C batteries \ accumulators
Operation time	20 hrs
Operating temperature	-20 +60°C
Storage temperature	-30 +60°C
IP protection rate	IP54
Dimensions	330x140x700 mm
Weight	2,4 kg





BASIC SET	
Locator	
User manual in English	
Carrying bag	
Batteries	
OPTIONAL ACCESSORIES	
Signal transmitter	
Accumulators & charger	
A-frame sensor	
Inductive clamp 50-125 mm	