

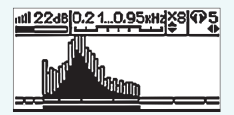
CABLE LOCATOR SUCCESS CBI-436N

Application

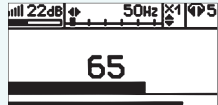
- Location of energized power cable 50(60)Hz at depth up to 6 meters
- Visual indication of the signal on the display: scale, graphic and spectrum



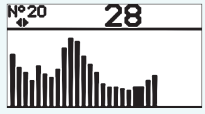




Signal specter analysis with digital filtering



Signal strength indication



Memory screen for signal level comparison

	SPECIFICATIONS
RECEIVER (AP-027)	
Gain	120 dB
Indication	Visual – specter, scale, graph Audio – Natural sound, digitally filtered sound
Power supply	4 AA batteries
Working time	20 hrs
Protection	IP54
Receiver dimensions	220x102x42 (mm)
Receiver weight	0,46 kg
Operating temperature	-20°C+50°C
Warranty	1 year
Cable & pipe detection depth	Up to 6 meters
Frequencies of the receiver	5060 Hz,100 to 450 Hz through 50 Hz, 120 to 540 Hz through 60 Hz, 512 Hz / 1024 Hz / 8192 Hz/ 33kHz
Gain	100 dB
Cable & pipe detection accuracy	± 5% of utility depth

BASIC SET	
Receiver	
Electromagnetic sensor	
Headphones	
User manual in English	
4 AA batteries	
Carrying bag	
OPTIONAL ACCESSORIES	
Compact acoustic sensor for valve inspection	
4 AA accumulators with charger	
Cable fault location sensors	