

Cable locator SUCCESS CBI-309 N

Two modes: «ROUTE» and «GRAPHIC»

Built-in omnidirectional antenna consisting of 4 sensors!

Universal monoblock receiver with advanced graphical LCD display, improved noise immunity and the ability of external sensors connection.

CBI-309N is used for:

- ➤ Detection of energized cables underground in two modes: «ROUTE» and «GRAPHIC»
- ➤ Direct digital measurement of the depth up to 10 m of the cable
- ➤ Indication of the deviation from the utility axis in the mode «ROUTE» on LCD display
- ➤ **Measurement of the current**in the utility on the operating
 frequency



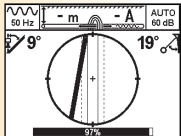




Large LCD display with high resolution and adjustable backlight brightness

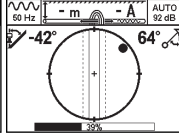
Built-in microprocessor control simplifies the preparation of the device for operation, and protects against the error of the operator

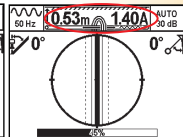
The case of the receiver is made of robust painted plastic and is resistant to atmospheric influences in the whole range of working temperatures from -20°C to +60°C



«ROUTE» mode

\$\ \text{SMAX} & \text{Manual} \\ 34 \ \text{dB} \\ \text{MAX} & \text{Manual} \\ \text{MAX} & \text{MIN} \\ \text{MIN} & \text{MIN} \\ \text{72} & \text{15\%}





«GRAPHIC» mode

indication of the deviation from the utility

measurement of the depth