CABLE LOCATORS

ROUTE LOCATION RECEIVER
AP-019.3

MULTIFUNCTIONAL CABLE LOCATING RECEIVER WITH BUILT-IN GPS/GLONASS MODULE AND EXTENDED UTILITY AXIS INDICATION

Application:
- Location of buried underground utilities
- Built-in GPS/GLONASS module allowing to acquire and store GPS coordinates in device’s memory
- Built-in mini-USB port
- PC software for editing of acquired from the receiver data
- Indication of cable position on the receiver screen
- Direct depth and current measurement
- Cable fault location with optional external sensors

Features:
- Built-in GPS/GLONASS module
- Direct digital depth measurement up to 10 m
- Direct measurement of the current
- Passive frequencies: 50/60, 100/120 Hz, Radio, BB
- Active frequencies: 512/1024/8192/32768 Hz

Receiver AP-019.3
- Built-in omnidirectional antenna consisting of 4 sensors
- Guidance mode
- Strike alert
- Large LCD display with high resolution and adjustable backlight brightness
- Indication of GPS coordinates on LCD screen
- Transferring the data to PC
- Compass
- Dynamic overload protection
- Auto Diagnosis Test
- Survey Measurement Logs

GPS/GLonass and usage logging allow to generate the data and transfer it to the PC via mini-USB cable and special software. 2000 points can be stored in receiver memory.

www.technoac.com Tel/Fax: +7(495)258-86-49
Office 6, 10A (bl.2),1-Vladimirovskaya Str, Moscow, 111123, Russia
Contact person: Irina Tropina E-mail: ntc@technoac.com Skype: ntc_technoac
CABLE LOCATOR SUCCESS CBI-309G WITH INTEGRATED GPS/GLONASS

“Success CBI-309G” is a cable locating set with integrated GPS/GLonass module used allowing to acquire the GPS data and transfer it to the PC via USB cable and special software. The receiver can store 2000 points in its memory.

Introduction:
- Built-in GPS/GLONASS module
- Detection of energized cables underground up to 10 m depth
- Direct digital measurement of the depth
- Indication of the deviation from the utility axis in the mode “ROUTE”

Set contents:
- Receiver AP-019.3
- Operation manual
- Passport of the set
- Carrying case

CABLE AND PIPE LOCATOR SUCCESS AG-309.15G WITH INTEGRATED GPS/GLONASS (transmitter 20W)

Powerful cable and pipe locator “Success AG-309.15G” with integrated GPS/Glonass is used to locate any cables and metal pipelines underground. It also includes mid-range transmitter supporting wide range of operating frequencies.

“Success AG-309.15G” is operated in five modes: “ROUTE”, “Graphic”, “Graphic+” (for locating two cables simultaneously), “Min/Max”, 2F (Friend-or Foe).

GPS/Glonass and usage logging allow to acquire the data and transfer it to the PC via USB cable and special software. The receiver can store 2000 points in its memory.

Set contents:
- Receiver AP-019.3
- Transmitter AG-105
- Operation manual
- Cables and accessories
- Grounding rod
- Passport of the set
- Carrying case

CABLE AND PIPE LOCATOR SUCCESS AG-319G WITH INTEGRATED GPS/GLONASS (multifrequency transmitter 120W)

Same operations as CBI-309.15G

Powerful cable and pipe locator “Success AG-319G” with integrated GPS/Glonass is used to locate any cables and metal pipelines underground.

Powerful transmitter of the set allows:
- Significantly extend transmitter’s battery life
- Set the desired current value
- Control output parameters of the transmitter
- Distance of tracing from the place of transmitter connection is up to 5 km

Set contents:
- Receiver AP-019.3
- Transmitter AG-120
- Operation manual
- Cables and accessories
- Grounding rod
- Passport of the set
- Carrying case

ACCESSORIES

Sensor NR - 117
Identification of the cable, the function “selection the cable from a bunch”

Clamps transmitting CI-110
Noncontact connection to the pipelines or to the cable lines

Sensor for insulation control DKI-117
Searching of outer insulation defects of metal pipelines (water, gas) at trenchless laying

Sensor for determination of insulation defects DODK-117
Searching of cable faults at shorting of its armoring to the ground

www.technoac.com  Tel/Fax: +7(495)258-86-49
Office 6, 10A (bl.2),1-Vladimirovskaya Str , Moscow, 111123, Russia
Contact person: Irina Tropina  E-mail:ntc@technoac.com  Skype:ntc_technoac