

vLocPro2

Vivax Metrotech vLocPro2 Multi Frequency Line Locator



vLocPro2

Vivax Metrotech vLocPro2

- Rugged ABS & carbon fiber construction
- IP54 rating for all weather use
- Color display
- High speed dual core processor
- Multiple location modes with compass orientation
- Multiple frequencies
- Push button and continuous depth/current (feet or meters)
- Normal & modulated audio modes (separately selectable for Power, Radio & Active modes)
- Signal direction to aid line identification
- Selectable «time off» function.
- Rechargeable and alkaline battery packs



Technical specifications

Frequencies Passive Power, Radio 100 Hz (KKS)

Active: 128 Hz ... 200 kHz

Weight 2,1 kg
Approx. detection depth 0 ... 10m

(depends on signal strength)

Battery Life 21°C Approx. 40 hours (Li-Ion-Rechargeable)

Approx. 6 hours (Batteries)

Power supply Li-Ion-Rechargeable, additionally

6 x 1,5 V AA-Alkaline-Batteries

Operation Temperature -10° C ... +50° C (in operation)

-40° C ... +60° C (storage)

Dimensions 262 x 122 x 639mm

Environment protection IP 54

Transmitter Loc-10Tx

Dimensions

Transmission power Adjustable to 10 Watt (automatic adjustment)

Frequencies 512 Hz ... 200 kHz
Weight 3 kg (without Batteries)

Battery Life by 1 Watt Output approx. 20 hours (Battery power) approx. 50 hours (NiMH Rechargeable)
Power supply 12 x 1,5 V D-Cell Alkaline-Batteries

Optional NiMH Rechargeable available

Operation Temperature -20° C ... +50° C (in operation)

-40° C ... +60° C (storage)

420 x 180 x 185mm

Environment protection IP 54



Accessories

- Battery pack to vLocPro2 with. charger
- Transmission pilers, diameter 100 mm (optional 50, 125)
- Transmitter mini to vLocPro2 / 33 kHz, 18 mm



Would you like a no-obligation demonstration about vLocPro2? Contact us: