

Vivax Metrotech VScanS Standard Kit with Cable Avoidance Tool & Genny

Product Images

Product Code: C00-1509





Short Description

The vScan utility avoidance tool has been designed to make buried utility detection a simple and cost-effective process. You don't need to be an electronics expert to get the most out of the vScan's features. Main features and operational controls are in line with industry standards, so minimal training is required.

The vScan locator kit is supplied with a spacious canvas carry bag which fits the receiver, transmitter, leads and any optional accessories.

Features:

Receiver / cable locator:

- USB Socket - programming / data transfer
- Battery housing for alkaline or lithium ion battery packs
- Rugged ABS housing, with protective bumpers
- Removable loudspeaker - output limited to HSE safety levels
- Peak level indicator
- Compass (line direction indicator)
- High contrast display with back light
- Push buttons on/off and menu activation
- Vibrate alert
- Internal loudspeaker
- Rotary gain/sensitivity control
- Paddle - navigation/select
- Mode select option for: Power mode, Radio mode, Active modes (33kHz & 131kHz), Sonde mode (33kHz)

Transmitter:

- Output status lights
- Speaker volume control
- Battery cover
- Output socket
- Output level select
- Switch-pulse/continuous output
- Tx foot-stands transmitter vertical for broad induction
- Includes transmitter carry strap

Please see datasheet for further details

Description

The vScan utility avoidance tool has been designed to make buried utility detection a simple and cost-effective process. You don't need to be an electronics expert to get the most out of the vScan's features. Main features and operational controls are in line with industry standards, so minimal training is required.

The vScan locator kit is supplied with a spacious canvas carry bag which fits the receiver, transmitter, leads and any optional accessories.

Features

Receiver / cable locator

USB Socket - programming / data transfer

Battery housing for alkaline or lithium ion battery packs

Rugged ABS housing, with protective bumpers

Removable loudspeaker - output limited to HSE safety levels

Peak level indicator

Compass (line direction indicator)

High contrast display with back light

Push buttons on/off and menu activation

Vibrate alert

Internal loudspeaker

Rotary gain/sensitivity control

Paddle - navigation/select

Mode select option for: Power mode, Radio mode, Active modes (33kHz & 131kHz), Sonde mode (33kHz)

Transmitter

Output status lights

Speaker volume control

Battery cover

Output socket
Output level select
Switch-pulse/continuous output
Tx foot-stands transmitter vertical for broad induction
Includes transmitter carry strap

Please see datasheet for further details