



# Vernon Morris Utility Solutions Ltd

Specialist Suppliers to the Utilities

## Radiodetection Genny 4 Product Code: RDGENNY4



## Information

The **Radiodetection Genny4** provides a class-first simultaneous dual-frequency signal output design and comes with a new integrated logic design. Paired together with the **CAT4** in generator mode, the **Genny4** further enhances detection of any buried pipes or cables.

Besides the usual 33KHz locate signal, the new Genny4 introduces a second frequency to help locate smaller diameter cables such as telecoms and street lighting, making your job easier.

### Contact us

Vernon Morris Utility Solutions Ltd  
Airfield View, Hawarden Industrial  
Park, Deeside, Flintshire, CH5  
3QW, United Kingdom  
Telephone: 01244 660794

### ©2024 Vernon Morris Utility Solutions Ltd.

All information is correct at time of publishing, however we reserve the right to change any information at any time.





# Vernon Morris Utility Solutions Ltd

## Specialist Suppliers to the Utilities

When you find yourself dealing with much more demanding locates, the new signal boost function increases the output signal by up to 10 times and allows the signal to travel further and deeper to detect the utilities with ease.

The internal storage case beneath the generator holds the connection cables and clips provided and is also an ideal place for additional accessories such as the signal clamp, sonde or a live plug connector. The Genny4 has full back-compatibility, meaning Genny3 accessories will work with this newer model.

### Features

- 12 Month Warranty
- Batteries - x4 LR20 1.5V Alkaline
- Accessory Storage Tray
- Accessory Connection Socket e.g. Signal Clamp

---

Availability: In Stock

£**POA**

Please enquire for the latest pricing & availability information for this item

### Contact us

Vernon Morris Utility Solutions Ltd  
Airfield View, Hawarden Industrial  
Park, Deeside, Flintshire, CH5  
3QW, United Kingdom  
Telephone: 01244 660794

©2024 Vernon Morris Utility Solutions Ltd.

All information is correct at time of publishing, however we reserve the right to change any information at any time.

