# **Terminal Switch Box**

Can be used all types of VW sensors Increases efficiency of taking of manual readings Eliminates the need to visit multiple locations to take readings









# **Terminal Switch Box**

## Overview





Geosense® terminal and junction boxes are available in the following options:

### • Terminal box - non-switching

Available in several sizes which can house a number of terminal blocks and jack plugs for direct connection to each sensor for taking manual readings.

#### · Terminal box - switching

The standard 300 x 300 x 200mm enclosure which can house two 12-position rotary switch boards with connectors for readout output.

Other size enclosures are available with multiple switches for up to 72 instruments.

#### Junction box

Available in several sizes junction boxes allow multiple sensor cables to be connected into a central location and then extended by one multi-core cable thus reducing costs in terms of cable and installation time.

Other options are available to suit individual customer requirements.

#### **APPLICATIONS**

Dams

Tunnels

**Embankments** 

Slope stability

Deep excavations

Landfill

#### **FEATURES**

Can be used all types of VW sensors

Increases efficiency of taking of manual readings

Eliminates need to visit multiple locations to take readings

Enables manual readings during installation and commissioning

Allows manual troubleshooting

Enables cable lengths to be reduced

Reduces costs

IP66 and IP67 enclosure available







Geosense Ltd, Nova House, Rougham Industrial Estate, Rougham, Bury St Edmunds, Suffolk IP30 9ND, England

www.geosense.co.uk e sales@geosense.co.uk t+44(0)1359270457