

RADIODETECTION RD385L System



Product info

The RD385L System helps in the operation of guided boring machines, and comprises:

RD385L Receiver

Hand held receiver, which receives information from the Sonde relating to roll, tilt, depth, location, Sonde battery status and Sonde temperature. It can also be used as a cable/pipe locator.

RD385 DataView (optional)

A remote display which indicates roll, tilt and depth information from the RD385L Receiver. Located at the bore machine to provide information for steering.

RD385 DataSonde

The DataSonde is installed in the head of the bore tool, and contains the sensors that measure tilt, roll angle, temperature and battery life.

key features

- Entry level system - simple and easy to use
- Cost effective
- Provides both location and drillhead information
- Improves drilling accuracy
- Speeds up process thus saving time
- Reduces likelihood of miss-drilling