Reed Switch Probe

The Geosense® Reed Switch Probe is used to determine the location of magnetic sensors in magnetic settlement systems









Reed Switch Probe

Overview



The Geosense® Reed Switch Probe is used to determine the location of magnetic sensors in magnetic settlement systems.

When the reed switch passes through a magnetic field, it closes, completing a circuit and a buzzer is activated.

The elevation of the magnet target is read directly from the tape.



APPLICATIONS

Tun	nels including NATM
Min	es
Dan	
Brid	lge Abutments
Reta	aining Walls
	k Formations
Fou	ndations
FEA	TURES

Simple & robust construction Replaces system anchor No extra borehole required Automatic data acquisition possible 250kN capacity Range ±10mm 50mm drilling diameter

www.geosense.co.uk

Specifications

System precision * special lengths available on request	± 3 to 5mm
Power	9 volt PP3 battery
Visual indicator	Red LED
Audible Indicator	88 dB(A) buzzer
Reel diameter	290 mm
Reel type	Polypropylene
Tape lengths	30, 50, 100, 150, 200 metres*
Tape coating	Polyethylene
Tape width	11.5 mm
Tape type	Steel mm markings
Probe material	Austenitic stainless steel
Probe length	150 mm
Probe diameter	16 mm
GENERAL	





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)1359 270457

Specifications are subject to change without notice and should not be construed as a commitment by Geosense. Geosense assumes no responsibility for any errors that may appear in this document. In no event shall Geosense be liable for incidental or consequential damages arising from the use of this document or the systems described in this document. All Content published or distributed by Geosense is made available for the purposes of general information. You are not permitted to publish our content or make any commercial use of our content without our express written consent. This material or any portion of this material may not be reproduced, duplicated, copied, sold, resold, edited, or modified without our express written consent.