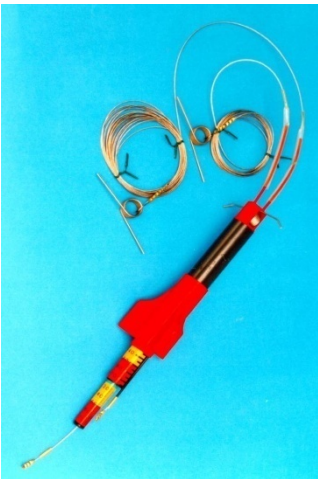




▶ Mark III Dual Height Rockbolt Telltale



*Non Water Diverting Model for
Dry Applications (part no. TTD01)*



*Water Diverting Model for Wet
Applications (part no. TTW01)*

Dual Height Tell-tales are low cost, easily installed safety monitoring devices.

The reflective colour bands indicate roof movement both within and above the reinforced height - at a glance. The millimetre scales also allow accurate monitoring of movement trends.

Windows software is available from Golder RMT. For the recording, presentation and analysis of Tell-tale data.

The Mark III tell-tale has a completely redesigned reference tube and anchor system to ensure in-hole stability and improved water diversion.

- ▶ Fully proven in coal mine tunnels;
- ▶ Stainless steel reference tube anchor;
- ▶ Positive stop stabilising fins;
- ▶ Suitable for 35-50mm holes;
- ▶ Improved water diverting system;
- ▶ Corrosion resistant;
- ▶ High grade stainless steel wire;
- ▶ Sufficient wire for up to 3m bolts.

UK Patents 2 253 707, 268 809
US Patents 5 345 685
Aus Patent 656 081
Polish Patent 171 618
Others pending.

**This product is protected by RMT Ltd.
Copyright and Design Right.**

For further information please contact:

David Bigby
Technical Director Instrumentation
Tel: +44 (0)1283 522201
Email: dbigby@golder.com

RMT005-S/07-09 V2

Golder Associates (UK) Ltd
Trading as **Golder RMT**

UK Offices: Belfast, Bretby, Chelmsford, Edinburgh, Falmouth, Leeds, London, Maidenhead, Nottingham, Oxford.
Globally: Operations across Europe, Africa, Asia, Australasia, North America and South America.

www.rmtltd.com
www.golder.com