RUNNING LINE TENSION METER

Rugged | Accurate | Compact

Designed for new and retrofit applications Imes LTM enables Line tension, line speed and payout monitoring. Suitable for installation on a range of lines from conventional wire rope to composite, fibre lines and even cable pull systems.

- **Capacity**: 5 to 650 tonne
- **Line size**: 8mm to 128mm
- **Fixings**: Stainless pins, fixings, sealed bearings
- **Protection**: IP67, sensor protection plates, Marine coating, marine cable.

**Options**
- Payout and Pay-in Position and Distance
- Payout speed and Direction
- Hazardous Area rated systems

Imes *WinchView™ Software*

Radio Frequency Wireless LTM system

Ultra Rugged versions

Fully Stainless Steel

**Hazardous Area option**

**RF Wireless option**

**Ultra Rugged LTM**

**RF Wireless LTM**
Line tension monitoring from Imes the specialist in line monitoring applications

**Applications**
- Crane Line Tension
- Winch Line tension
- Pre tensioning system
- Spread Mooring system
- Drag wire systems

**EX d LTM display**

**RF Handheld**

**Winch View™ Panel**

**Winch View™ Software.**

Wireless or cabled display and logging software. Allows up to 12 cabled or RF Line tension meter systems to be integrated, providing full display, diagnostics and data-logging of the tension speed, position and payout.