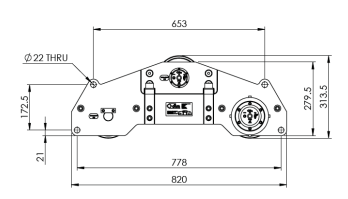
60T Telemetry Running Line Monitor

RLM60T-3.0-T

The DLM 60T Telemetry Running Line Monitor measures the tension on a rope passing through it's three wheels. Typically used in cable laying and winch operations to measure and record line tension. The robust and wireless design has become an industry standard.



Dimensional Data



Available Models

Part Number	Description	Wheel Sizes
0001-1404	Tension, Speed & Distance	26mm to 60mm
0001-1462	Tension Only	26mm to 60mm

Accessories Table

Part Number	Description	
0001-1451	Tethering Arm	

Features:

- · 800m wireless range
- · Compatible with TW-3.0 products
- · Fully sealed design to IP67
- Robust design suitable for harsh environments
- Integral speed and distance measurement as well as tension
- Easy to rig without the need to remove sheaves from axles
- · Lifting and securing points
- · Optional mounting fixtures

Applications:

- · Winch load monitoring
- Towing and salvage
- PLGR
- · Cable laying

Specification

Frame Construction:	CNC machined side plates fixed together using high tensile stainless steel bolts and supporting spacers. No welded joints. Dual frame construction (upper and lower) for easy rigging and rope insertion. O-ring sealed encoder protection casing. Sealed roller bearings used on all wheels.	
Frame Finish:	Galvanised prior to painting. Colour to suit customer requirements (orange and black as standard) Painted with marine grade paint.	
Wheel Material:	EN24T alloy steel (Hardened to 40 Rockwell upon request)	
Axles and Shear Pin Material:	17-4PH H1150 + 1150 stainless steel	
Shear Pin Load Cell Axle:	Suitable for line tensions up to 60t.	
Wireless:	The RLM transmits to one or more TW-3.0 display product using the licence free 2.4GHz frequency.	
Load Cell:	The load cell wirelessly transmits the load readings from an internal transmitter to the display. The transmitter is powered by a 3.7VDC rechargable battery.	
Encoder:	Mounted inside O-ring sealed Encoder casing bolted to frame. Push-Pull quadrature output / 11-24VDC powered / Signal and power connection through MCBH-8-MP bulkhead connector	
RLM Mounting:	4 machined eyes located on each side plate for easy rigging to spooling gear or for use as lifting points / Machined stainless steel spacers double as lifting or carrying points	
Optional Extras:	Fleeting gear / Mounting posts / Mounting brackets	
Equipment Needed:	TW-3.0 Handheld Display or TW-3.0 USB Reciever and TW-3.0 RLM Display Software	
Other Available RLM Sizes:	15t, 200t.	