

Stainless Steel Running Line Monitor with Quick Release Wheels







Euroload Limited are proud to introduce our new Stainless-steel running line monitor range. Designed, machined, manufactured and calibrated in Kirkhill Industrial Estate, Dyce, Aberdeen. We have used all the finest suppliers within a 1-mile radius of our factory to produce this quality new product range.

We have used 304 and 316 stainless steel for all the components apart from the sheave wheels which are steel. Stainless steel sheave wheels are available on request. The main feature of this new RLM is the quick release wheels and maintenance free bearings. The monitor can be fitted to the rope in minutes with no tools required. Saving time and resources in every installation.

Multiple mounting options are available to suit your application including prop shaft mount, eye bolts for chain mount, feet for direct mount to boom and position for fiber web slings to be attached.

ELT-24 electronics come into there own when the customer wants to do more than just read the load and payout figure. The range of options are extensive including, free software to data log up to 50 RLM's simultaneously, webserver built into software for remote viewing, analogue output modules, large digit telemetry displays, gateways, relay modules, digital outputs, printer, transmit to mobile wind speed sensors.

With its 2.4Ghz worldwide exempt transmit frequency, low power consumption, extended range transmitter and extensive option range we feel the new ELT-24 range is a excellent option for our customers.

The new telemetry running line monitor electronics fit all Euroload's RLM's. No cables, connectors and mains power required on this new convenient solution for monitoring wire tension, pay-out and speed.

See our Model 1 to 8 RLM brochure for all options and diagrams.







