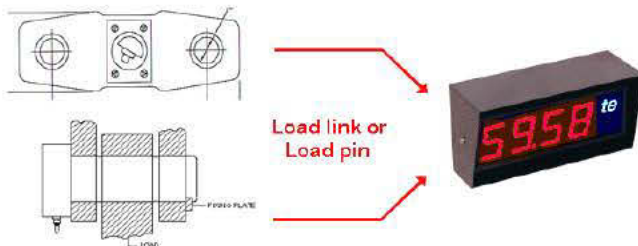


Crane Monitoring System



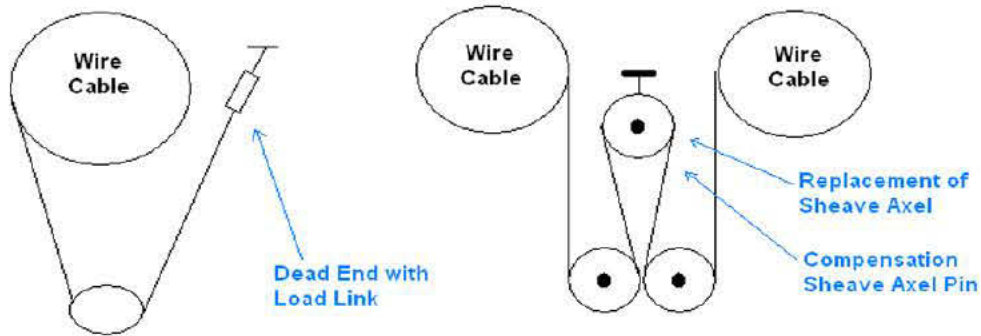
The overhead gantry crane monitoring system is designed to protect the hoist and support the structure from overload. The basic standard system provides the customer with a visual display of the load on the crane. There are many manufacturing variations in the overhead gantry cranes, so the load sensor is installed in either the compensation sheave or inline with the dead end rope termination as appropriate.

- Load Cell designed to suit each individual crane
- Large 4" or 6" digit displays available
- Remote operated key fob to zero/tare system
- Calibration adjustable on location
- Fast relay cut off for overload available

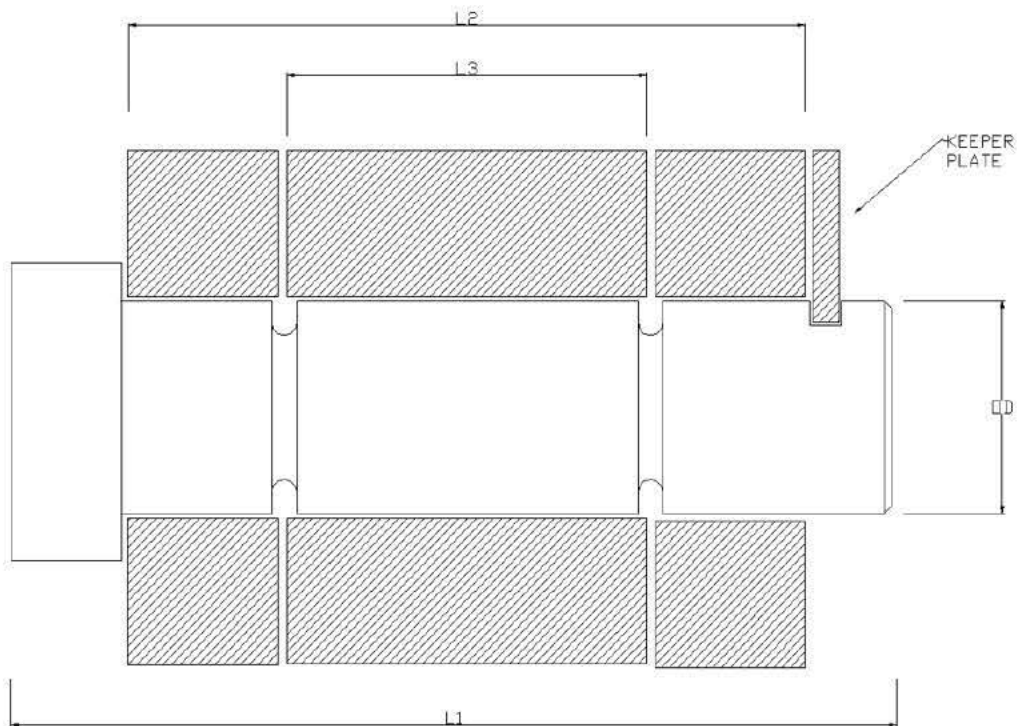


WWW.SCOTLOAD.COM

Typical Layouts



Dimension Measurements



- Please ensure the dimensions taken are accurate.
- Any restrictions to pin head and other sizes should be stated along side the dimension sizes.
- All sizes given to be given in millimetres.
- A submitted drawing will issued prior to manufacture for approval.
- Crane capacity and any Lines/ratios should be stated