

Adding value to your business with our niche loadcell products/systems

Address: 51 Bukit Batok Crescent, #02-06, Unity Centre, Singapore 658077

Contact: Gan CC(9684 8170)

Fax: 63166 158

Loadlink Engineering Products & Services

LEPS LOADCELL PRODUCTS & SYSTEMS

Website: www.loadcell.com.sg



Product – LEPS Tensile Loadcells & Loadlink (5 to 150 Mtons)

LEPS designs and Manufactures

- Flat plate types
- Tensile column types







LEPS tensile links are manufactured from high-grade stainless steel, and can be cost-effective alternatives to shackle loadcells.

They come with digital indicators, cables and display case (upon request)

LEPS Loadcells come with full calibration certification from reputable classification companies



Product – LEPS Compression Loadcells (10 to 1000 Mtons)

LEPS Compression
Loadcells uses
high strength
stainless steel
materials for most
harsh applications







LEPS supplies standard and Customised compression loadcells, come with

- Full calibration certificates
- Digital displays
- Cables
- Display case



Product – LEPS Shackle Loadcells (5 to 400 Mtons)

LEPS Shackle
Loadcells are
ideal for reliable
measurement of
wide range of
weights and loads







LEPS Shackle Loadcells are

- Simple to use
- Manufactured for robust usages
- Ideal for harsh operating environment

LEPS Shackle Loadcells normally come with

- Bobbins
- cables,
- digital display
- carrying case

LEPS

Product – Load Measurement Loadpin (2 to 600 Mton, mV output of 4 to 20 mA)

LEPS Loadpins
reliably measure
loads in various
industrial, heavy
lifting, marine &
offshore applications







LEPS Loadpins are

- Easy to install/ retrofit
- Waterproof sealed
- 2 or 3 wired
- Full calibration certification

LEPS Loadpins widely used for

- Anchor winch monitoring
- Heavy duty lifting
- Heavy duty weighing applications

LEPS

Product – Others (Accessories)

LEPS
accessories
are available
upon specific
request of
customers



Carrying case



Handheld digital indicator(LED/LCD)



New generation available from Feb 06

Wireless indicator



LEPS Machined components (eg, dynaline sheaves)

for

various LEPS

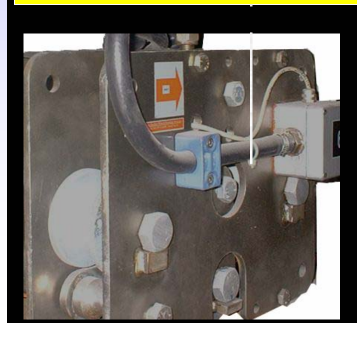
Loadcell Measurement

Systems



LEPS LOADCELL SYSTEMS

- Electric Anchor Winch Load Dynaline with
 - Digital, or
 - Analogue indicators
- Hydraulic Anchor
 Winch Load Dynaline
- Crane Load Monitoring









Product – LEPS Anchor Winch Load,
Displacement & Speed
Monitoring System
(Dynaline), 10 to 250 Mtons

LEPS own
designed &
Manufactured
Dynamic Anchor
Load Displacement
& Speed Monitoring
(Dynaline) System







Main features

- Compact, Stainless Steels
- •Typical range 32mm/52 mm diameters
- Analogue or digital panel displays
- Designed for harsh environment



Product – LEPS Hydraulic Dynaline System

LEPS
Hydraulic
Dynaline
System is
cost-effective
& robust





Suitable for usage by marine, offshore oil exploration industries

Rental option at competitive rates is available for Singapore-based companies



Product – LEPS Crane Load Monitoring System

LEPS crane loadcells have been used by most heavy crane operators







Our remanufactured crane loadcells, be it

- -NMB (3 to 10 Mtons) or
- -TAKANO eyebolt compression loadcells
- -the heavy duty KRUGER PAT, & others

have been deployed in Asia Pacific, as far as Australia