Load Cells for Offshore Applications

Product Overview







Load Cells for Offshore Applications



At BLH Nobel,

we have been supplying load cells to the offshore industry for more than 40 years. Today we are a leading global supplier of high quality customized products.

Our solutions are often found in winches and mooring applications as well as cranes.

Solutions tailored to your application:

Extensive application knowledge Tailor-made load cells Field replaceable amplifiers High ingress protection

Applications

Cranes Winches Mooring Cable laying ... more



WE BELIEVE IN RELIABILITY.

That's why our products are designed to withstand the toughest and roughest conditions such as vibration, overload and humidity.

WE BELIEVE IN CONTROL.

That's why our load cells provide high accuracy, repeatability and correct measurements for weight and force. WE BELIEVE IN QUALITY.

That's why we design, build, and deliver a custom made solution with very competitive lead times. Our strength is our engineering expertise, our flexible and agile organization, tailoring the solution to your specific need.

Our load cell engineers design products that offer the best combinations of robustness, reliability, and accuracy to fit specific requirements of forces or weights, space, accuracy, and environmental conditions. Whether your requirements involve a crane application or a subsea application, we have the expertise needed to provide a solution. We offer customers the benefits of our experience in solving complicated application problems (as well as standard ones) using the principles of KOSD, KIMD, KISD, KEND, and many other types of load cells.

All our load cells can be delivered with embedded amplifiers with an

output signal of 4–20 mA; either fixed or field replaceable (plug n' play) version.

All load cells are available with both ATEX and IECEx.

Ingress protection IP67 is standard, IP68 is available. All load cells are delivered with 3.1 material certificates, 3.2 are optional.



Load Cells for Offshore Applications

Load Cell Type	Description	Operation Principle
KOSD	 Double-ended shear beam with circular cross section Robust construction with high ingress protection for force measurement, e.g., mooring, winces, cranes, etc. Capacity: 0.5 kN to 20 MN Combined error: 0.5% to 2.0% of R.O. Cable or connector ATEX and IECEx approved IP67 or IP68 	
KIMD	Double-ended shear beam with I-beam cross section High-accuracy load cell for weighing and force measurement, e.g., cranes • Capacity: 0.5 kN to 20 MN • Combined error: 0.2% to 0.5% of R.O. • Cable or connector • ATEX and IECEx approved • IP67	
KISD	 Double-ended, double-cantilever shear beam with I-beam cross section High accuracy load cell for weighing and force measurement, e.g. cranes, cable laying, etc. Capacity: 0.5 kN to 1 MN Combined error: 0.1% to 0.3% of R.O. Cable or connector ATEX and IECEx approved IP67 	
KEND	Tension Link High accuracy load cell for tension force applications • Capacity 10 kN to 2 MN • Combined error 0.1% • Cable or connector • ATEX and IECEx approved • IP67 or IP68	
Amplifier Type	Description Outputs: All load cells are optional one or two (redundant) bridge outputs. Standards are mV/V, analog 4–20 mA are optional.	
LCAMP100	 Field replaceable embedded digital analog amplifier. Single or redundant applications. 2 wire 4–20 mA output 10 point linearization HART communication 5 ms response time ATEX and IECEx approved [KXXD-RA(D)] 	
LCAMP300	 Fixed embedded digital analog amplifier. Single or redundant applications. 2 wire 4–20 mA output 3 point linearization 5 ms response time ATEX and IECEx approved [KXXD-FA(D)] 	



SMART SOLUTIONS FOR DEMANDING INDUSTRIES





TEKEMAS A/S ØST Naverland 2 2600 Glostrup DENMARK

TEKEMAS A/S VEST DANMARKSVEJ 30F DK-8660 SKANDERBORG DENMARK

+45 3670 6000 WWW.TEKEMAS.DK

TEKEMAS AB VARLABERGSVÄGEN 16F SE-434 39 KUNGSBACKA SVERIGE

+45 3670 6000 WWW.TEKEMAS.COM

DISCLAIMER: ALL PRODUCTS, PRODUCT SPECIFICATIONS AND DATA ARE SUBJECT TO CHANGE WITHOUT NOTICE. Vishay Precision Group, Inc., its affiliates, agents, and employees, and all persons acting on its or their behalf (collectively, "VRG"), disclaim any and all liability for any errors, inaccuracies or incompleteness contained herein or in any other disclosure relating to any product. The product specifications do not expand or otherwise modify VPG's terms and conditions of purchase, including but not limited to, the warranty expresses therein. VPG makes no warranty, representation or guarrantee other than as set forth in the terms and conditions of purchase. To the maximum extent permitted by applicable law, VPG disclaims (i) any and all liability arising out of the application or use of any product, (ii) any and all liability, including without limitation special, consequential or incidental damages, and (iii) any and all implied warranties, including the suitability of products for certain types of applications are based on VPG's knowledge of typical requirements that are other placed on VPG products. It is the customer's responsibility to validate that a particular purduct, with the properties described in the product specification. No us hould ensure you have the current version of the relevant information products for use of the product, such as on our website a typesensor.com. No license, express, implied, or otherwise, to any intellectual property rights is ranted by this document, or by any conduct of VPG. The products shown herein are not designed for use in life-axing or life-axing or life-axing or resulting in suitaling for use or sale. Please contact authorized VPG personnel to obtain written terms and conditions regarding products.