Shear Pin Load Cells Accurate and reliable in harsh environments



Shear pin load cells can be used in a wide variety of onboard weighing and general industry applications. Our shear pin load cells can either replace the manufacturers rear hinge pin or is used in combination with our hinge assemblies for dump trucks, roll-offs and hook lifts.

Key Features:

- Designed for easy installation and low maintenance
- Flexible-multiple shear pin options for different applications
- Hinge assemblies suitable for new installations and retrofits
- Hinge assemblies feature composite bushings for maximum durability, accuracy and load cell life
- Accurate and reliable in harsh environments
- Made from high strength, heat treated alloy steel
- Reliable, double-sealed, military style connectors
- Excellent for both on-road and off-road applications



Shear Pin Load Cells

Also Available

Retaining collars and partial or full rear hinge assemblies for dump truck, roll-off and hooklift applications. Hinge assemblies feature composite bushings that provide maximum accuracy, extend load pin life, and reduce maintenance requirements.

5920 South 194th Street | Kent, WA 98032 | USA Sales Support: 800-638-5111 | Technical Support: 626-202-5047 E-mail: sionboard@vpgsensors.com

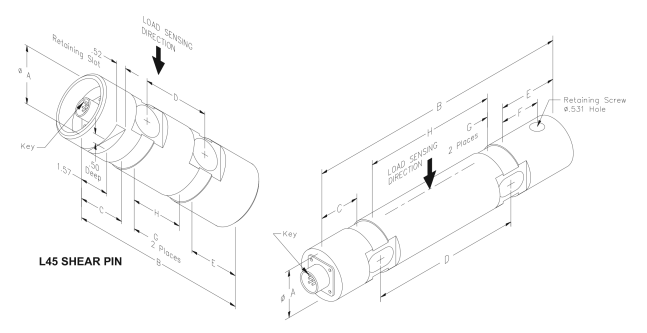


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Shear Pins



SHEAR PIN LOAD CELL



SHEAR PIN	А	В	С	D	E	F	G	н
L25	2.00	11.5	1.81	6.38	2.56	1.69	0.75	5.63
L26	2.00	13.0	1.81	7.87	2.56	1.69	0.75	7.13
L34	2.00	8.00	1.81	2.90	2.56	1.74	.75	2.13
L43	2.50	10.88	2.14	4.28	3.71	3.01	.75	3.53
L44	1.44	7.00	1.75	2.13	2.50	1.88	.63	1.49
L45	300	9.25	2.47	3.44	2.59	n/a	.75	2.69

DIMENSIONS: See Above

CAPACITY: Application dependent. Please refer to the appropriate application note or refer to factory

MATERIAL: Standard material is high strength, heat treated alloy steal. Stainless steel optional for custom applications CONNECTORS: Military grade with dual environmental seals

ACCURACY:

System accuracy typically within 1% of GVW

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