# Holland ILS Slider, Fifth Wheel Load CEll

Turn Your Fifth Wheel Into A Scale System



The L68L & R load cells are designed specifically for the Holland ILS FW 35 series sliding fifth wheel. They are a direct replacement for the existing Holland slide brackets and will fit on both the inboard and outboard style slide tracks. The load cells provide real time weight information while maintaining the low trailer height of the ILS design.

### **Key Features:**

Reduce installion time by 6-8 hours vs installation time for fixed 5th wheel load cell.

Easy to install. Bolts on and off, no welding required.

Easily moved from truck to truck.

Replaces the existing Holland ILS

Includes a urethane 5th wheel bushing for longevity.

ACCURACY: Typical system error less than .5% Full Scale.

MATERIAL: High strength alloy steel.

FINISH: Plated for corrosion protection.

#### Holland ILS Slider L68L and L68R

#### **Applications:**

Forestry/Logging Bulk hauling Aggregate Agriculture General highway

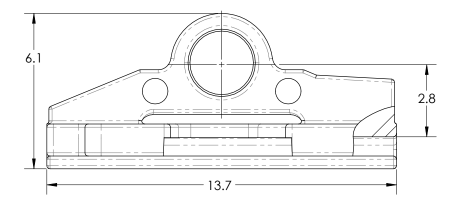
5920 South 194th Street | Kent, WA 98032 | USA Sales Support: 800-638-5111 | Technical Support: 626-202-5047 E-mail: sionboard@vpgsensors.com

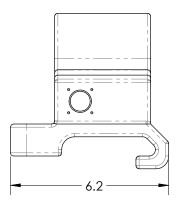


sionboard.com

## Holland ILS Slider L68L and L68R







#### **Specifications**

PARAMETERS	VALUE
Dynamic Capacity	55,000 lbs (22,679 kg)
System Vertical Load	150,000 lbs (68,038 kg)
Output	.33 mV/V @ 12,500 lb.
Non-linearity, hysteresis repeatability	± 0.1% of full scale
Сгеер	± 0.1% of load in 20 minutes
Temperature Operating Range	-40°F to 150°F (-40°C to 65°C)
Maximum excitation	15V dc or ac
Impedance	350Ω min.
Isolation resistance	500MΩ at 50V
Load cell material	ASTM A148, Grade 150-135
Weight	40 lbs (18.1 kg)

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, "VPG"), 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 incompleteness contained herein or in any other disclosure relating to any product. The product specifications do not expand or otherwise modify VPG's (ii) any and all liability or any errors, inaccuracies or incompleteness contained herein or use of any product, (ii) any and all inability including warranties, including warranties of timess for particular purpose, non-intringement and merchantability, Information provided in datasheets and/or specifications may vary from actual results in different applications and performance may vary over time. Statements regarding the suitability of products for certain types of applications are based on VPG's knowledge of typical requirements that are often placed on VPG products. It is the customer's responsibility to validate that a particular product with the product specification is suitable for use in a particular application. You should ensure you have the current version of the relevant information provides that product such as on our website at vygesnosr.com. No license, express, implied, or otherwise, to any intellectual property rights is granted by this document, or by any conduct of VPG. The products here of ully indemnity VPG area damages arising or resulting from such use or sale. Please contact authorized VPG personnel to obtain written terms and conditions regarding products designed for such applications. Product names and markings noted herein any conducts of their espective owners.