## QY Electronic Co Ltd QL-12H



QL-12H load cells are available in the capacities from 5kg to 300kg.

Alloy aluminum construction with parallel beam type.

Silicon adhesive sealed, surface anodized and anti-corrosion.

Integral structure and easy installation.

Suitable for electronic counting scales, platform scales, electronic balance and other electronic weighing devices.



#### Features:

Capacity: 5kg to 300kg Defend grade:IP65

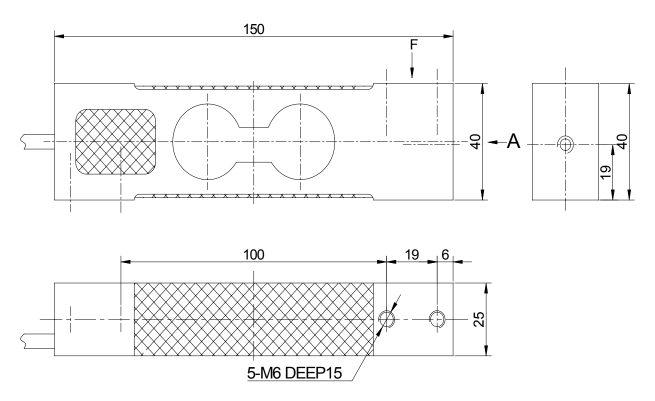
High accuracy.

Alloy aluminum parallel beam Max. platform size:200x200mm

Integral structure, reliable performance, and easy

installation

## **Electrical connection and Dimensions:**



Address: No. 1032, Xinghan Road, Hantai District, Hanzhong, Shaanxi, China (Mainland)

Website: www.qysensor.com E-mail: info@qysensor.com

TEL: +86-(0)916-2257989 Zip: 723000

# QY Electronic Co Ltd QL-12H



## **Technical Specifications**

Specifications:		
capacity	kg	5,10,15,20 ,50,100,120,200,300
safe overload	%FS	120
ultimate overload	%FS	150
rated output	mV/V	2.0 ± 0.2
excitation voltage	Vdc	5 ~ 15
combined error	%FS	± 0.02
zero unbalance	%FS	± 2
non-linearity	%FS	± 0.02
hysteresis	%FS	± 0.02
repeatability	%FS	± 0.01
creep	%FS/30min	± 0.02
input resistance	Ω	406 ± 10
output resistance	Ω	350 ± 3
insulation resistance	ΜΩ	≥ 5000 @ 50 Vdc
operating temperature range	℃	-20 ~ +60
compensated temperature range	$^{\circ}$	-10 ~ +40
temperature coefficient of SPAN	%FS/10℃	± 0.02
temperature coefficient of ZERO	%FS/10℃	± 0.03

## **Electrical connection:**

Excitation+ red Excitation- black Signal+ green Signal- white

Four-core shielded cable with polyethylene. Cable is not connected with elastomer.

Cable length: 3 m

Cable diameter :  $3\pm0.2~\text{mm}$ 

The cable length could be chose by customer's application.

Address: No. 1032, Xinghan Road, Hantai District, Hanzhong, Shaanxi, China (Mainland)

Website: <a href="mailto:www.qysensor.com">www.qysensor.com</a>
E-mail: <a href="mailto:info@qysensor.com">info@qysensor.com</a>
TEL: +86-(0)916-2257989

Zip: 723000