





### **CZL601**

[Date: 2010-02-15] Source: DONGGUAN SOUTH CHINA SEA ELECTRONIC CO.,LTD Read: 13048times



Rated load (kg): 3, 5, 6, 10, 15, 20, 30, 40, 50, 60, 100, 120

Main features: The product is made of alloy aluminum. It is hermetically sealed with glue to IP65, surface anodized and anti-corrosion, integral structure and easy installation. The product is suit for electronic top scale, floor scale and other weighing equipment.

### Parameters:

Precision: C2/C3

Comprehensive error(%F.S): ±0.02/±0.017

Rated output(mv/v): 2.0±0.2

Creep(%F.S/30min): ±0.02/±0.017

Zero balance(%F.S):  $\pm 1.0$ Input resistance( $\Omega$ ):  $405\pm 10$ Output resistance( $\Omega$ ):  $350\pm 3$ 

Insulation resistance(MΩ) : ≥5000(100VDC)

Temp. effect on span(%F.S/10°C): ±0.02/±0.014

Temp. effect on zero(%F.S/10°C) :  $\pm 0.03/\pm 0.017$ 

Compensated temp. range(°C ) : -10 ~ +40

Use temp. range(°C): -20~+60

Excitation voltage(V): 9 ~ 12(DC)

Safe overload (%F.S): 120

Ultimate overload (%F.S) : 150

Defend grade: IP65



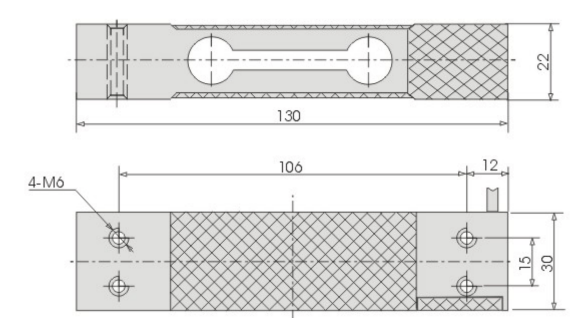
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## Installation size (mm):



# Wiring schematic diagram:

Red: Input ( + ) White: Output ( - )
Black: Input ( - ) Green: Output ( + )

Notes: It used 4-core shielded cable( $\phi$ 5×3000mm)

#### Load instruction:

