

CZL649D



• Main Application areas:

Details:

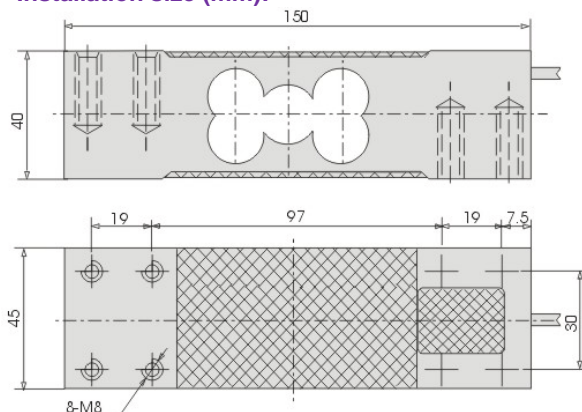
Rated load (kg): 60, 100, 150, 200, 250, 300

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	Temp. effect on span(%F.S/10°C): $\pm 0.02/\pm 0.014$
Comprehensive error(%F.S): $\pm 0.02/\pm 0.017$	Temp. effect on zero(%F.S/10°C) : $\pm 0.03/\pm 0.017$
Rated output(mv/v) : 2.0 ± 0.2	Compensated temp. range(°C) : $-10 \sim +40$
Creep(%F.S/30min) : $\pm 0.02/\pm 0.017$	Use temp. range(°C) : $-20 \sim +60$
Zero balance(%F.S) : ± 1.0	Excitation voltage(V) : $9 \sim 12$ (DC)
Input resistance(Ω) : 405 ± 10	Safe overload (%F.S) : 120
Output resistance(Ω) : 350 ± 3	Ultimate overload (%F.S) : 150
Insulation resistance(M Ω) : ≥ 5000 (100VDC)	Defend grade : IP65

Installation size (mm):



Wiring schematic diagram:

Red: Input (+) 111 White: Output (-)
Black: Input (-) 111 Green: Output (+)

Notes : It used 4-core shielded cable($\phi 5 \times 1500$ mm)

Load instruction:

