





Model CZL 642 (Platform (25mm x 25 mm) - Greenlable) is strain gauge based loadCell constructed from Aluminum Alloy. It is economical and low profile cell. It is mainly used in check weighing. Suitable for Platform size upto 500mm X 500mm.

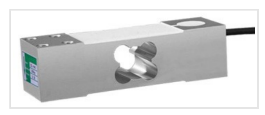
Features

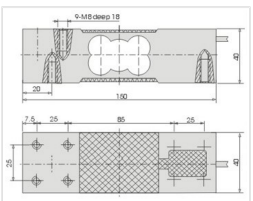
- Economical and low profile cell
- Supports Platform size upto 500mm X 500mm
- Aluminum-alloy; Colourless anodized
- Hermetically sealed with glue to IP65

- Industrial Weighing Systems
- Platform Scales
- Electronic Counting Scales
- Check Weighiers etc.

Standard Capacities (Kg.)

100, 200, 300, 500





Standard Specification:

Nominal Output $2.0 \pm 0.1 \text{ mV/V}$ (mili Volt per Volt)

Precision C3 (0.02% FSO comprehensive error)

Excitation Voltage 9 VDC - Maximum 12 VDC

Platter Size 500mm x 500mm

Safe Load 120% of Rated Capacity 150% of Rated Capacity Ultimate Load

Non Linearity <±0.03% of FSO (Full Scale Output)

Creep (30 minutes) <±0.025% of FSO

<±1% of FSO Zero Balance $400 \pm 10 \text{ ohms}$ Input Resistance

 350 ± 5 ohms **Output Resistance**

Insulation resistance Above 5000 Mega ohms

Temp. Compensation -10°C to +40°C Temp. Effect on zero & span

Material Alluminium alloy, Colourless anodized

< 0.03% FSO/10°C

Cable 4mm, 3mts