

Description

This CTLC-12 type loadcell is designed for special measurement for tension of bridge wire and mono-jack test etc. This load cell is used for stability and finding cause.

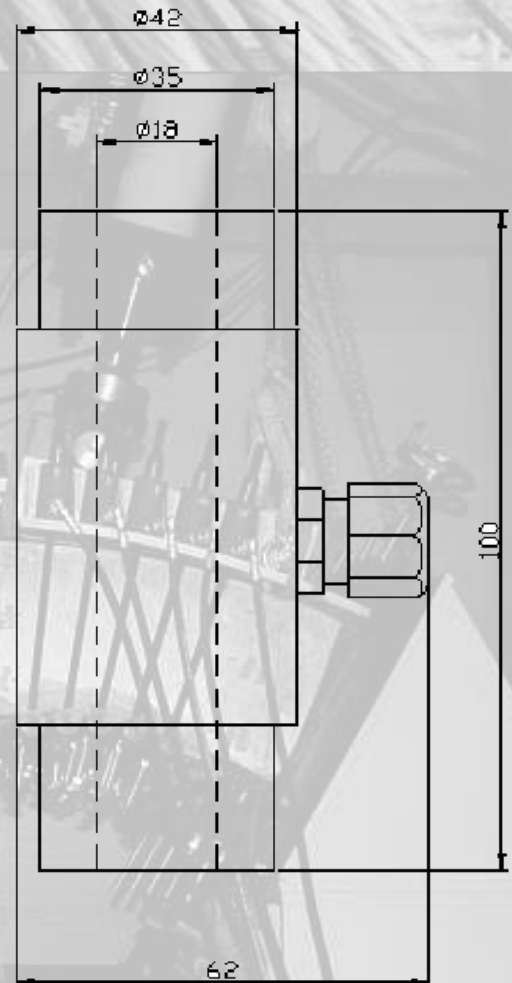
Feature

- Waterproof and dustproof
- High precision and stability by Electric resistance type
- Long measurement by strong durability and safety
- Easy installation by small size and light weight
- Easy connection with automatic measuring equipment



Specification

Type	CTLC-12
Rated Capacity	12tf
Rated Output	Approx. 1 - 1.5mV/V
Non-linearity	1% RO
Hysteresis	1% RO
Safe Temperature Range	-10 ~ 60°C
Over Load	1.5
Resistance	350Ω or 700Ω
Safe Exciting Voltage	10V
Electrical Connection	4Core Shield



Dimension

Type	ØA	ØB	ØC	D
SELC-12	18	35	42	100