LOADCELL (G905)

Category: General



Product Code: G905

Category: GENERAL

Sub-Category: GENERAL PURPOSE

• Load cells are precision transducers designed to measure force or load in various testing and calibration applications. They convert mechanical force into electrical signals,

- facilitating accurate and reliable load measurements in both laboratory and field environments. These instruments are essential for ensuring the accuracy and integrity of force measurements across multiple disciplines.
- ALFA's load cells are constructed to meet stringent industry standards, ensuring high
 performance and reliability. They are suitable for a wide range of applications, including
 materials testing, structural analysis, and calibration of testing machines. Each load cell
 is supplied with a durable carrying case for protection and ease of transport.

STANDARDS

ASTM E74 • ISO 7500-1 • EN 10002-3 • AASHTO T22 • BS 1610

TECHNICAL SPECIFICATIONS

- Accuracy Class: Class 1 (per ASTM and EN standards)
- Output: Electrical signal proportional to applied load
- Construction: Robust design suitable for laboratory and field use

SUPPLIED WITH

- Touch Screen Digital Indicator featuring:
 - Unit Selection (kN / N / kgf / lbf)
 - Taring / Zeroing Option
 - Password-Protected Calibration
 - Real-time Data Transfer to PC for Reporting and Printing
 - Battery and Mains Operation
- Durable Carrying Case
- Calibration Certificate (Internationally Traceable)

ORDERING INFORMATION

Item	Code
LOADCELL with DIGITAL INDICATOR - 5 kN	G905X005D
LOADCELL with DIGITAL INDICATOR - 25 kN	G905X025D
LOADCELL with DIGITAL INDICATOR - 50 kN	G905X050D
LOADCELL with DIGITAL INDICATOR - 100 kN	G905X100D
LOADCELL with DIGITAL INDICATOR - 250 kN	G905X250D
LOADCELL with DIGITAL INDICATOR - 500 kN	G905X500D
LOADCELL with DIGITAL INDICATOR - 1000 kN	G905X01kD
LOADCELL with DIGITAL INDICATOR - 2000 kN	G905X02KD
LOADCELL with DIGITAL INDICATOR - 2000 kN (4-Channel EN Stability)	G905X42KD
LOADCELL with DIGITAL INDICATOR - 3000 kN	G905X03KD
SPARE LOADCELL INDICATOR	G905P001D

Keywords: Load Cell, Force Measurement, ASTM E74, ISO 7500-1, EN 10002-3, Digital Indicator, Calibration Equipment, ALFA Load Cell, Material Testing, Precision Transducer