

# Weight Indicator-LD 5290

# **Product Description**

The LD5290 is the high-end member of the LD5200-series, a robust, universal instrument designed for the handling and control of bulk materials in various automatic discontinuous weighers. It offers the performance of a modern microprocessor, the advantages of a PLC and the weighing accuracy of an advanced A/D converter, combined with powerful data management features. Industrially oriented hardware and proven control software allow extremely fast and reliable operation at the highest accuracy and reliability, ensuring easy adaptation to application requirements and optimization of the weighing process.



## **Basic Features**

- Approved for 10,000 divisions
- Up to 228 measurements per second
- Excitation for up to 10 strain gauge load cells, 350 $\Omega$  (or more)
- Extremely stable and high resolution A/D converter with integrated analog and digital filtering
- 9-digit, LED display with status annunciators and operator dialogue display VFD (2x40 characters).
- Dynamic simulation of the weighing process on a front panel scale silhouette
- Alphanumeric keyboard of 33 keys for data entry and flexible operator dialogue
- Up to 64 opto-isolated digital I/O
- 4 serial ports and 1 centronics printer output ports
- Analog output (2 channels) (optional)
- Modern compact panel mount enclosure (IP54)

### **Application**

- Net and gross bagging scales
- Drum filling systems
- Bulk hopper scales
- Belt scales

## **Operating Fuctions**

- Operation modes: manual, automatic, remote
- Scale parameter setting and calibration via interactive dialogue menu
- Password protection against unauthorized use and accidental data changes
- Intelligent software functions for the optimal weighing process: programming of dosing times, fine and coarse, tolerance control, in flight compensation etc.
- Continuous control of external conditions, monitoring of data integrity and process variables and comprehensive error detection
- Professional documentation via printouts with data files, totals, batch and process events and statistical reports.
- Special functions for error trouble shooting and service purposes

# **Specifications**

#### **DISPLAY - KEYBOARD**

Weight display: 9-digit, LED, red, 10 mm. Operator dialogue display: VFD, 2x40 characters, 5mm. **DISPLAYS** 

Both with brightness control.

STATUS ANNUNCIATORS

Net mode, rate, total, zero, tare, no motion, scale in use

4, 5, 6

**KEYBOARD** 

Alphanumeric membrane keyboard of 33 keys with acoustic feedback

**DECIMAL POINT SETTING WEIGHT DIGITS** 

Between any digits of the weight display

#### **SCALE CALIBRATION & FUCTIONS**

**CALIBRATION** Digital calibration, menu driven (from keyboard or higher level control equipment). Two calibra-

tion points (Dead load and Span). The weight display can be set to any capacity and resolution

with 6 digits (subject to application and regulations).

Electronic calibration can also be performed via the m V/V output values of load cells.

Automatic-zero tracking, no motion detection, range (kg/h) monitoring, zero, tare, preset tare, net mode, multiple test functions

**MEMORIES** Serial EEPROM for the storage of calibration data (64KB), real-time-clock

A/D CONVERTER

WEIGHING FUNCTIONS

**TYPF** Sigma-Delta ratiometric with integrated analogue and digital filtering. Optional connection to

remote A/D converter (DJB)

**CONVERSION RATE** 7 up to 228 measurements per second (set-up selectable) SENSITIVITY  $0.4\,\mu\,V/digit$  for approved scales,  $0.1\,\mu\,V/digit$  for approved scales -0.25 to 2m V/V with GAIN=10 or -0.25 to 4m V/V with GAIN=20

ANALOGUE SIGNAL RANGE **RESOLUTION** 

Internal: 500.000 counts, Display: selectable up to 99,000dd (in accordance with regulations)

**CONTROL I/O** 

24V DC 20%, positive common, opto-isolated to 2.5 KV DIGITAL INPUT (x1)

DIGITAL OUTPUTS (x2) 24V DC 10%, transistor (SOURCE) Darlington, max. current 200m A

**POWER SUPPLY** 

180-260 V AC, 50Hz 5%, 5% max distortion. Max. consumption 20 VA

#### **ENVIRONMENTAL CONDITIONS / CONSTRUCTION**

According to OIML R76 and EN 45501 requirements FMC

OPERATING TEMPERATURE -10oC to +40oC

-10oC to +70oC

HUMIDITY 40%-90% RH, non condensing **ENCLOSURE** Alum, Panel mount, IP54 for front panel.

Dimensions (in mm):305 (L)x132(H)x137(T), panel cut-out: 293x118 Stainless steel, IP65 - ONLY FOR THE BELT SCALE SOFTWARE VERSION

**OPTIONAL FEATURES** 

24V DC 20%, positive common, opto-isolated to 2.5 KV DIGITAL I/O BOARD (16/16) DIGITAL I/O BOARD (8/8)

ANALOGUE OUTPUT

24V DC 20%, positive common, opto-isolated to 2.5 KV and 2 analogue outputs opto-isolated Two independent opto-isolated channels with individual parameters. Current or voltage output (hardware selectable). Standard or user calibration of zero and span. Resolution 12 bit – F.S Voltage: 0.05-10V into 1K $\Omega$  load. Current: 0-20 m A or 4-20 m A (max. resistance 500 $\Omega$ )

**LINEARITY & STABILITY** 

LINEARITY

Within 0.002 % of full scale LONG TERM STABILITY 0.005 % of full scale per year TEMPERATURE COEF. Deadload 2ppm / C, Span

2ppm/C

LOAD CELL CONNECTION

NUMBER OF LOAD CELLS Up to 10 strain gauge load cells,

350  $\Omega$  each (or more, provided min input impedance =  $35\Omega$ ) +5V alternating polarity or

+5VDC (set-up selectable), with

sense

**CONNECTION TECHNIQUE** 6-wire technique

**APPROVALS** 

**EXCITATION** 

ACCURACY CLASS III 10,000 EU-Type approval for

(approval Nr.: divisions DK 0199.27) & OIML R76

**INTERFACES** 

RS232C, 600-19200 baud, full SERIAL COM. PORT #1:

duplex, RTS/CTS control

SERIAL COM. PORT #2: RS485, 600-19200 baud, half

duplex, Tx enable control

SERIAL COM. PORT #3: RS232C, 600-19200 baud, full

duplex, RTS/CTS control

RS485A, 600-19200 baud, full SERIAL COM. PORT #4:

Printer output, centronics type PARALLEL PORT

with busy and paper out control