## SENSORS FOR FOOD AND LIFE SCIENCES.



## Product Information LD3xi™

# Load Disc LD3xi™

## Application/Specified usage

- High-accuracy, stainless steel load disk for smaller-capacity in-process tanks and bulk storage vessels, particularly suitable for use on mixing and blending vessels, surge hoppers and vessels with agitators.
- · Level control through dynamic, continuous and accurate weight measurement
- Standard load ranges from 100 kg (220 lb) to 2,500 kg (5,500 lb)
- Thanks to the outstanding measuring accuracy of 0.03 % even smallest weight variations starting from 30 gr (0,066 lbs) are detected
- Weighing technology from the proven Kistler-Morse semiconductor strain gauge technology guarantees long-life operation

#### **Application Examples**

- · Process vessels with agitator
- · Mixing and blending devices
- · Ingredient exchange containers
- · Bioreactors
- · Horizontal tanks
- · Tanks for dry and bulk material

#### Features

- · Simple, self-contained and rugged design in brushed finish withstands rigorous washdown or corrosive environments
- · Single footprint over all capacity ranges allows for a common system design
- Minimal deflection (0.1 to 0.2 mm (0.004 to 0.008")) reduces plumbing effects for better system accuracy
- Optional, three-dimensional adaptive hardware with built-in leveling features eliminates shimming
- · Fusion-bonded gauges provide a robust and rugged load cell
- Protection class IP68 (NEMA-6P) and the solid the design provide superior protection in wash-down, corrosive or even submerged environments
- Full-Bridge Strain Gauge technology

#### **Options/Accessories**

- · Pre-fabricated cable
- · Analog output via universal universal transmitter "SG-45"
- · Various mounting hardware: Top-plate adapters for any application and installation environment

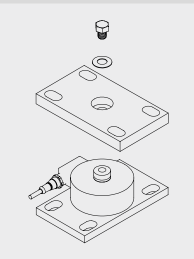


FOOD

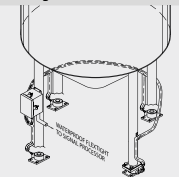


Communication

#### Load Disc LD3xi with UT3 Universal Top Adapter Plate







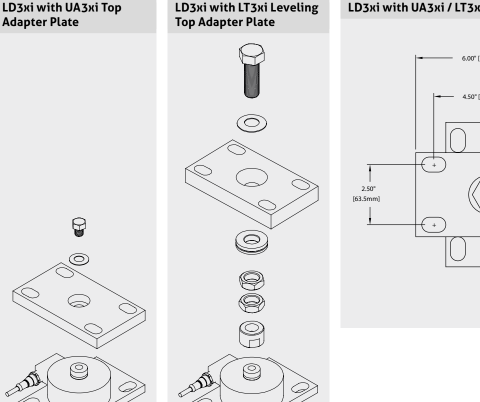
2

Specification		
Technical Features	Excitation Voltage - Operating Range Maximum Current Impedance Recommended Supply Voltage	515 V DC Full-Bridge 16 mA @ 10 V DC excitation 700 Ω ± 2 % 10 V DC
	Compression Functional Integrity Humidity Protection Class	3 x rated load 1.5 x rated load (compression) 100 % IP68 / NEMA-6P
	Materials Electrical connection Cable Shipping Weight	Stainless steel 1.4542 (17-4 PH 900), Brushed Finish Sealed cable attached 4-conductor, shielded, with tinned pigtail (5 m (16 ft)) 2.5 kg (5 lbs)
Measurement Accuracy	Non-Linerity/Hysteresis Combined Return to Zero Zero Balance Rated Output	0.03 % rated load 0.026 % rated load / > 30 min. 1 % rated capacity 2 mV/V ± 0.1 %
Deflection	All models	0.10.2 mm
Temperature ranges	Ambient Temperature Range Temperature Sensitivity Storage Temperature Range	-1040 °C (14104 °F) (0.0017 %/°C (0.00094 %/°F) -2080 °C (-4176 °F)
Base Plate Size (length x width) Installed Height	All models LD3xi with UA3xi LD3xi with LT3xi	152.4 x 88.9 mm (6.0 x 3.5") 69.3 mm (2.75") Adjustable from 127 to 131.3 mm (5 to 5.2")
Top Adapter Plate Size (length x width)	All models	152.4 x 88.9 mm (6.0 x 3.5")
Authorizations	All models	ATEX

Accuracy table		
Model	Rated Load	Tolerance / Accuracy
220	= 100 kg	± 0.03 kg
550 1100	= 250 kg = 500 kg	± 0.08 kg ± 0.15 kg
2200	= 1,000 kg	± 0.10 kg
5500	= 2,500 kg	± 0.75 kg

## **Dimensional Drawings**

3



## LD3xi with UA3xi / LT3xi Top Adapter Plate

## 6.00" [152.4mm] 4.50" [114.3mm] (+ 3.50" [88.9mm] 625" [15.9mm] x 1.00" [25.4mm] ELONGATED HOLE

## Transport/Storage

- · Do not store outside
- · Store in an area that is dry and dust-free
- Do not expose to corrosive media
- · Protect against solar radiation
- · Avoid mechanical shock and vibration
- Storage temperature -20...80 °C (-4...176 °F)
- Relative humidity max. 98 %

#### **Cleaning/Maintenance**



· When using a pressure washer, do not point the nozzle directly at the electrical connections.

#### Reshipment

- · Sensors shall be clean and free of media or heatconductive paste and must not be contaminated with dangerous media!
- · Use suitable transport packaging only to avoid damage of the equipment!

## **Conventional usage**

 Not suitable for applications in safety-relevant system parts (SIL).

#### Standards and guidelines



· Compliance with the applicable regulations and directives is mandatory.

#### Note on CE



- Applicable directives:
- Electromagnetic Compatibility Directive 2014/30/EU · Compliance with the applicable EU directives is identified by the CE label on the product.
- The operating company is responsible for complying with the guidelines applicable to the entire installation.

#### Disposal

- · Electrical devices should not be disposed of with household trash. They must be recycled in accordance with national laws and regulations.
- · Take the device directly to a specialized recycling company and do not use municipal collection points.

FOOD

Product	Information	LD3xi™
---------	-------------	--------

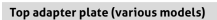
Order Code	

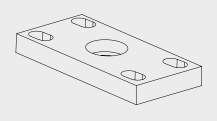
LD3xi	Load Dis	c		
	Load rat			
	220 550 1100 2200 5500	100 kg ( 250 kg ( 500 kg ( 1,000 kg 2,500 kg	550 lb) 1,100 lb g (2,200	lb)
		Cable	-	
		Х	5 m (1	6.4 ft) Pigtail Cable Attached
			Finish	
			Х	Brushed Finish
				Fix value
↓ ↓	V	¥	$\downarrow$	X ↓
LD3xi	220	Х	Х	х

## Accessories

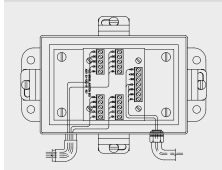
## One cable 5 m (16.4 ft) Pigtail is supplied with each LD3xi

LT3хі UA3хі LB3хі	Leveling Top Adapter Plate Universal Top Adapter Plate Leveling Base Plate
JB-F-P1	Junction box Full Bridge, No trim pods, Plastic, 1 hole entry
JB-F-P2	Junction box Full Bridge, No trim pods, Plastic, 2 hole entry
JB-F-A4	Junction box Full Bridge, No trim pods, Aluminium, 4 hole entry
JB-F-S1	Junction box Full Bridge, No trim pods, Stainless Steel, 1 hole entry
JB-F-S2	Junction box Full Bridge, No trim pods, Stainless Steel, 2 hole entry
ЈВ-Т-Р	Junction box Full Bridge, With trim pods, Plastic, 5 hole entry
JB-T-A	Junction box Full Bridge, With trim pods, Aluminium, 5 hole entry
JB-T-S	Junction box Full Bridge, With trim pods, Stainless Steel, 5 hole entry





## Junction Box (various models)



4

NEGELE MESSTECHNIK GMBH Raiffeisenweg 7 87743 Egg an der Guenz, GERMANY Phone +49 (0) 83 33 . 92 04 - 0 sales@anderson-negele.com support@anderson-negele.com