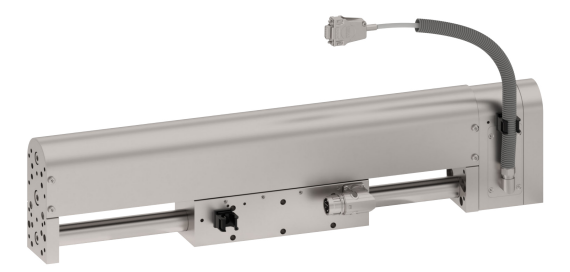
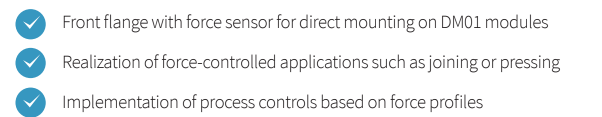
# LinMot®

# FORCE SENSOR MODULES DM01-23-FS / DM01-37-FS / DM01-48-FS



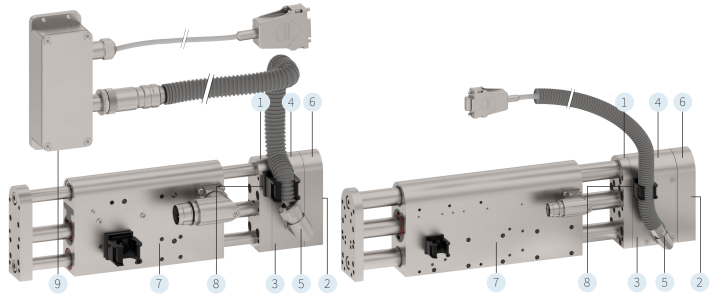


- Decoupled force measurement in the direction of movement independent of the force application point
  - Arbitrary mounting of grippers or tools without measurement influence
  - High measuring accuracy with simultaneous high overload resistance

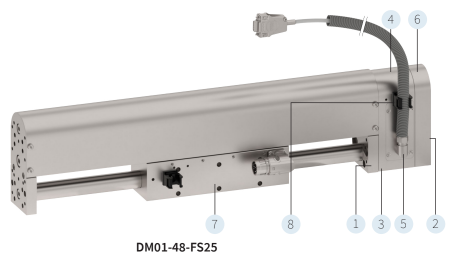


## FORCE SENSOR MODULES DM01-23-FS / DM01-37-FS / DM01-48-FS

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DM01-23-FS22



DM01-37-FS22

- 1. Base plate for direct mounting on the linear modules of the DM01 series
- 2. Fixing points for the load (gripper, tools, etc.) identical to DM01 linear modules
- 3. Housing
- 4. Strain gauge force sensor with built-in sensor amplifier
- 5. Cable outlet with cable and protective hose
- 6. Load decoupling
- 7. DM01 Linear Module
- 8. Bracket for cable guide
- 9. Sensor amplifier

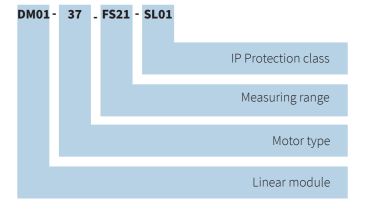
### **Force Sensor Modules**

The force sensor modules of the DM01 series can be flanged directly to the DM01 linear modules and thus enable the measurement of the forces occurring in the direction of movement of the modules. Together with the C1250 drives, which can also be calibrated, it is thus possible to either execute a process in a force-controlled manner or to implement process monitoring based on the forces that occur.

The technology of the force measurement modules is based on the proven use of strain gauges (DMS sensors) as used in classic load cells. Such force sensors have already been used successfully with LinMot linear motors and the dedicated technology function "force control". However, with conventional load cells it is important to note that the force must be applied centrally and precisely in the axial direction. In addition, no lateral forces may occur, which also makes it largely impossible to attach grippers or tools on the side of the force application. From the user's point of view, this severely restricts the possible applications or requires a undesirable design effort. With the newly developed force sensor modules from LinMot, these restrictions no longer apply. The actual force sensor technology was integrated into the force sensor module in such a way that lateral loads are absorbed and unfavorable force application is largely compensated for. The great advantage for the user is that fixtures or grippers can be mounted without affecting the force measurement. A classic +/- 10V signal is generated as the output signal for the LinMot Drives or also for a PLC. The amplifier and evaluation circuitry required for this is built into the force sensor module in a protected manner. This makes the installation of the module as well as its recalibration very simple. / PRELIMINARY /



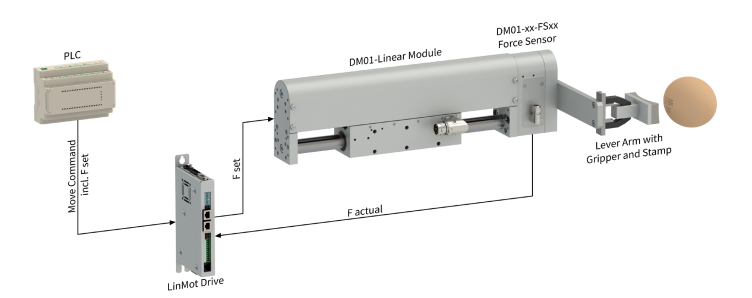
### **Designation Code Linear Modules DM01 with Force Sensor FS**



The force sensor modules differ in a number of ways. For each size of DM01 linear module there is a corresponding sensor module. In addition, the customer can choose between different measuring ranges for the force sensors. These are divided into 100 N, 250 N and 500 N. LinMot also offers different protection classes for the sensors. This ensures that the sensors can also be used in demanding environments.

## **Applications**

Typical applications include force-controlled assembly of parts or components. For this purpose, dedicated force control software ("technology function") is installed on the LinMot drives of the C1250 series, which can be used to switch dynamically between position control and force control. This allows parts to be positioned and then assembled with defined pressure. The second group of applications covers the topic of process monitoring. For this purpose, the corresponding force values are continuously recorded and then compared with the target values. Any deviations are used to detect errors or, in the sense of creeping process changes, to detect them at an early stage. Typically, the "Process Monitoring" application software is installed on the LinMot C1250 Drive. It enables easy monitoring of measured variables by means of freely definable monitoring windows. The following figure shows an example of a closed force control loop. A characteristic feature is the high measuring accuracy despite axially offset force application and external weight influence (gripper and punch), which acts on the output side of the force sensor.





#### **TECHNICAL DATA** .....

			DM01-23-FS23-SL01
Supply Voltage		VDC	24
Measuring Range		N (lbf)	50 (11.24)
Measuring Direction			Tension & Compression
Boundary Frequency -3dB	Measuring Amplifier	kHz	4.4
Output Signal 1)		VDC	±10
Current Consumption		mA	<100
Zero Offset		mV	<100
Mechanical Overload	Compression Direction	% FS <sup>2)</sup>	200
Mechanical Overload	Tension Direction	% FS 2)	200
Resolution (C1250 Drive)		Bit	12
Linearity & Hysteresis		% FS 2)	<1
Nominal Measuring Distance	e	mm (in)	0.02 (0.0008)
Maximum Shear Force		N	1
IP Code			IP 40
Operating Temperature	Nominal	°C	545
Operating Temperature	Reduced Accuracy	°C	080
Weight *		g (lb)	242 / 742 (0.53 / 1.64)

\* Moving Mass / Total Weight

			DM01-37-FS21	DM01-37-FS21-SL01	DM01-37-FS22	DM01-37-FS22-SL01
Supply Voltage		VDC	24	24	24	24
Measuring Range		N (lbf)	100 (22.5)	100 (22.5)	250 (56.2)	250 (56.2)
Measuring Direction			Tension & Compression	Tension & Compression	Tension & Compression	Tension & Compression
Boundary Frequency -3dB N	leasuring Amplifier	kHz	4.4	4.4	4.4	4.4
Output Signal 1)		VDC	±10	±10	±10	±10
Current Consumption		mA	<100	<100	<100	<100
Zero Offset		mV	<100	<100	<100	<100
Mechanical Overload	Compression Direction	% FS <sup>2)</sup>	1000	1000	1000	1000
Mechanical Overload	Tension Direction	% FS 2)	300	300	300	300
Resolution (C1250 Drive)		Bit	12	12	12	12
Linearity & Hysteresis		% FS 2)	<1	<1	<1	<1
Nominal Measuring Distanc	e	mm (in)	0.02 (0.0008)	0.02 (0.0008)	0.02 (0.0008)	0.02 (0.0008)
Maximum Shear Force		N	160	160	160	160
IP Code			IP 54	IP 40	IP 54	IP 40
Operating Temperature	Nominal	°C	545	545	545	545
operating reliperature	Reduced Accuracy	°C	080	080	080	080
Weight		g (lb)	1040 (3.79)	1040 (3.79)	1040 (3.79)	1040 (3.79)

			DM01-48-FS22	DM01-48-FS22-SL01	DM01-48-FS25	DM01-48-FS25-SL01
Supply Voltage		VDC	24	24	24	24
Measuring Range		N (lbf)	250 (56.2)	250 (56.2)	500 (112.4)	500 (112.4)
Measuring Direction			Tension & Compression	Tension & Compression	Tension & Compression	Tension & Compression
Boundary Frequency -3dB I	Measuring Amplifier	kHz	4.4	4.4	4.4	4.4
Output Signal <sup>1)</sup>		VDC	±10	±10	±10	±10
Current Consumption		mA	<100	<100	<100	<100
Zero Offset		mV	<100	<100	<100	<100
Mechanical Overload	Compression Direction	% FS <sup>2)</sup>	1000	1000	1000	1000
Mechanical Overload	Tension Direction	% FS 2)	300	300	300	300
Resolution (C1250 Drive)		Bit	12	12	12	12
Linearity & Hysteresis		% FS 2)	<1	<1	<1	<1
Nominal Measuring Distance	e	mm (in)	0.02 (0.0008)	0.02 (0.0008)	0.02 (0.0008)	0.02 (0.0008)
Maximum Shear Force		N	300	300	300	300
IP Code			IP 54	IP 40	IP 54	IP 40
Operating Temperature	Nominal	°C	545	545	545	545
Operating Temperature	Reduced Accuracy	°C	080	080	080	080
Weight		g (lb)	1720 (3.79)	1720 (3.79)	1720 (3.79)	1720 (3.79)

1) The sign of the output signal of the force sensor is defined analogue to the default position movement direction of the DM01 module, see assembly instructions. 2) FS = Full Scale

**DSub-9 Female** 

1 2 3 4 5

LinMot®

The force sensor has a 2 m cable outlet with a DSub-9

connector at the end of the cable.

#### CONNECTOR

Connector Wiring	Force Sensor DSub-9	Wire Color Sensor Cable
Supply GND	1	white
Do not connect	2	n/a
AGND	3	pink
Do not connect	4	n/a
Force +	5	grey
Supply 24V	6	brown
Do not connect	7	n/a
Motlink P	8	green
Force -	9	yellow
Connector Housing	Shield	n/a

 $\mathsf{PIN}$  9 (Force -) and  $\mathsf{PIN}$  1 (Supply ground) are internally galvanically isolated and must not be connected to each other.

#### **ACCURACY AND CALIBRATION**

The force sensors are supplied with a factory calibration certificate. Periodic recalibration in accordance with the documentation (installation guide) is recommended. Below is an overview of the calibration options available for each type of force sensor. This is followed by a list of calibration options with the corresponding part numbers. Accuracy and calibration refer to a centric load on the load cell. Depending on the lever length, a small gain error can be expected with an eccentric load. The repeatability of the measurements is still given.

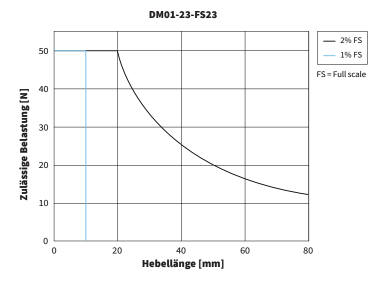
Force Sensor Type	Factory Calibration Full Range, 1% (Item-No. 0120-6000)	Factory Calibration Full Range, 0.5% (Item-No. 0120-6001)	Recalibration Full Range, 1% (Item-No. 0120-6050)	Rekalibrierung Full Range, 0.5% (Item-No. 0120-6051)
DM01-23-FS23-SL01	•		•	
DM01-37-FS21	•		•	
DM01-37-FS21-SL01	•	•	•	•
DM01-37-FS22	•		•	
DM01-37-FS22-SL01	•	•	•	•
DM01-48-FS22	•		•	
DM01-48-FS22-SL01	•	•	•	•
DM01-48-FS25	•		•	
DM01-48-FS25-SL01	•	•	•	•

Item	Description	ltem-No.
CAL01_DM0x_ST01	Factory Calibration, DM0x Force Sensor, Full Range, 1%	0120-6000
CAL01_DM0x_ST01_CA03	Factory Calibration, DM0x Force Sensor, Full Range, 0.5%	0120-6001
CAL01_DM0x_ST01_AF01	Factory Calibration, DM0x Force Sensor, As Found, Full Range, 1%	0120-6050
CAL01_DM0x_ST01_AF01_CA03	Factory Calibration, DM0x Force Sensor, As Found, Full Range, 0.5%	0120-6051

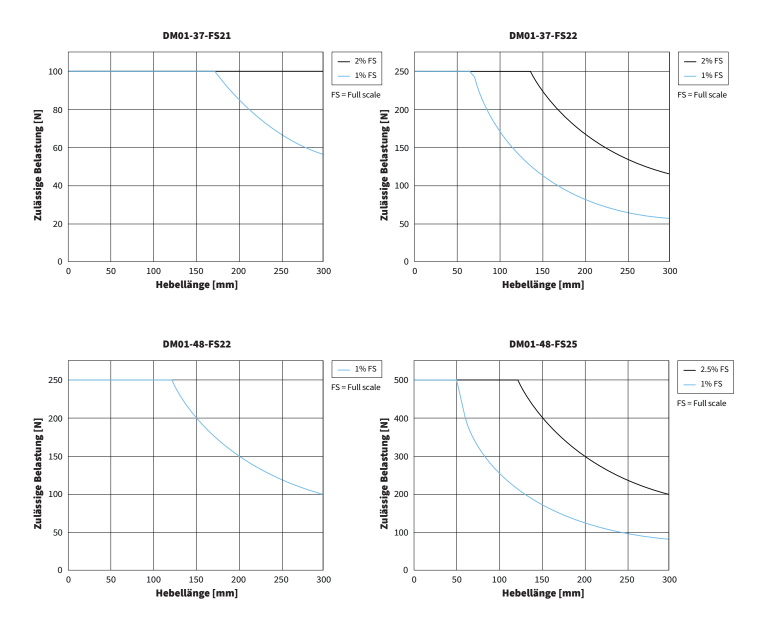
/ PRELIMINARY /



#### PERMISSIBLE ECCENTRIC LOAD



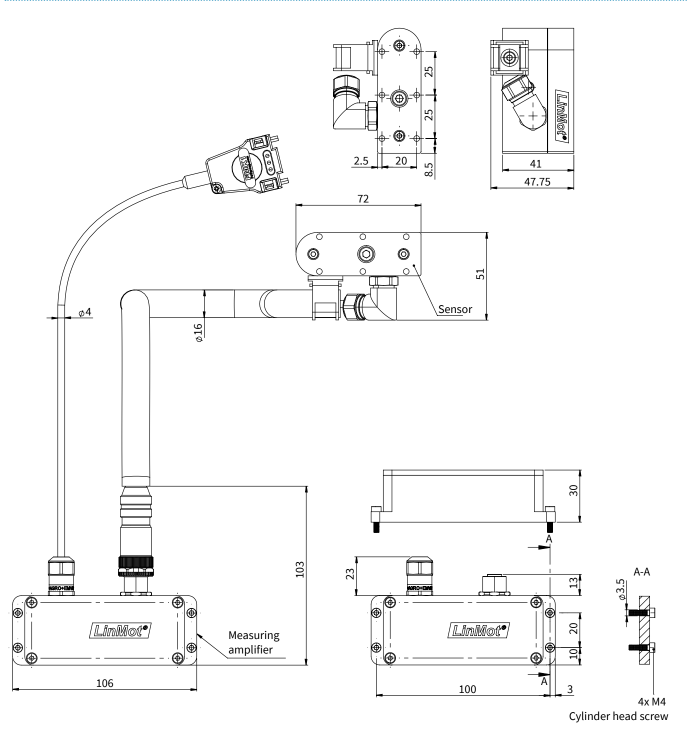
The sensor can absorb an eccentric load up to a certain value. As the distance of the load from the centre increases, the permissible load decreases. This is shown in the graphs below.



/ PRELIMINARY /



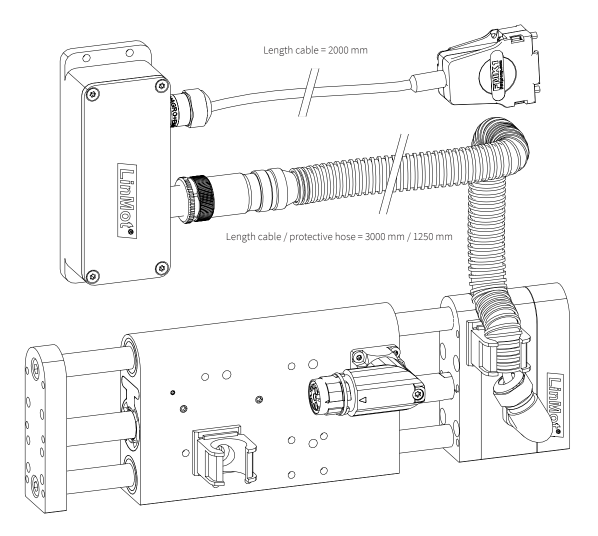
#### **DIMENSIONS DM01-23-FS**



Dimensions mm

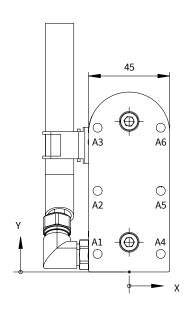
/ DIMENSIONS /

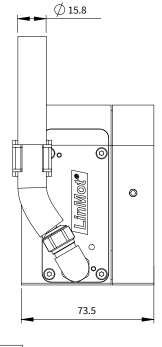


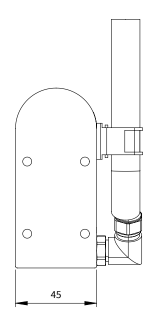




#### **DIMENSIONS DM01-37-FS**



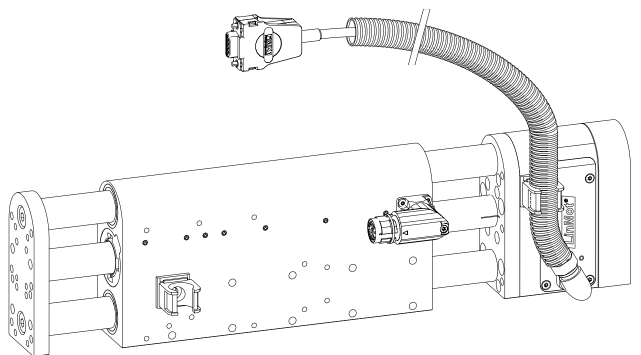




	X-POS.	Y-POS.	
A1	-17.5	10	
A2	-17.5	45	
A3	-17.5	80	M6
A4	17.5	10	MO V 9
A5	17.5	45	
A6	17.5	80	

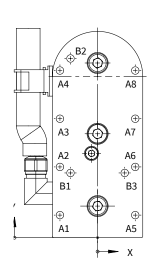
Dimensions mm

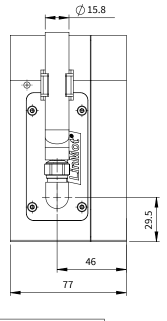
Length cable / protective hose = 2000 mm / 1250 mm

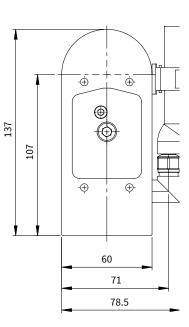




#### DIMENSIONS DM01-48-FS-25



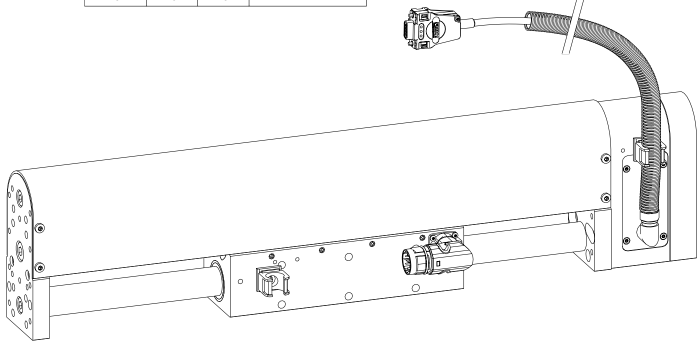




	X-POS.	Y-POS.	
A1	-25	15	
A2	-25	47	
A3	-25	79	
A4	-25	111	$\emptyset$ 5 $ op$ 13
A5	25	15	M6-6H 🐺 10
A6	25	47	
A7	25	79	
A8	25	111	
B1	-18	43	
B2	-18	119	+0.012 Ø5H7 0 ↓10
B3	18	43	

Dimensions mm

Length cable / protective hose = 2000 mm / 1250 mm





#### **ORDERING INFORMATION**

Item	Description	Item-No.
DM01-23-FS23-SL01	Force sensor kit, +-50 N, Cal. Class A, IP40	<u>0150-5356</u>
DM01-37-FS21	Force sensor kit, +-100 N, Cal. Class A, IP54	0150-5237
DM01-37-FS21-SL01	Force sensor kit, +-100 N, Cal. Class B, IP40	0150-6120
DM01-37-FS22	Force sensor kit, +-250 N, Cal. Class A, IP54	<u>0150-4797</u>
DM01-37-FS22-SL01	Force sensor kit, +-250 N, Cal. Class B, IP40	0150-6121
DM01-48-FS22	Force sensor kit, +-250 N, Cal. Class A, IP54	0150-5680
DM01-48-FS22-SL01	Force sensor kit, +-250 N, Cal. Class B, IP40	0150-6122
DM01-48-FS25	Force sensor kit, +-500 N, Cal. Class A, IP54	0150-4799
DM01-48-FS25-SL01	Force sensor kit, +-500 N, Cal. Class B, IP40	0150-6125
KSS014-06/D	Sensor Extension Cable for DM01-FSxx, Drive Side Open End	<u>0150-5359</u>




/ NOTES /



# ALL LINEAR MOTION FROM A SINGLE SOURCE

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