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- 6-Components Load Cell
- Range from 5 to 250 kN (1 to 50 klbf)
- Measures force in three directions X, Y, Z
- Measures torque in three directions Mx, My, Mz
- Minimal Cross Effects
- High Level Output Model with Integrated Amplifier

### **DESCRIPTION**

The multiaxial **FN7325** measures force from 0-5 kN to 0-250 kN along three axes as well as the corresponding torque from 0-200 Nm to 0-7000 Nm. The **FN7325** is simple to use and install and in many diverse applications circumvents the necessity of employing multiple single-axes units. For high-level output a model with integrated amplifier is available.

With many years of experience as a designer and manufacturer of sensors, Measurement Specialties, Inc. often works with customers to design or customize sensors for specific uses and testing environments.

To meet your needs we also offer complete turnkey systems. The matched components (sensor, power, amplifier and digital display) are formatted, calibrated and ready for immediate use.

### **FEATURES**

- Measures force and torque simultaneously
- Up to 6 components load cell
- Multiple and custom designs available
- Optional integrated amplifier
- Minimal Cross Effects

#### **APPLICATIONS**

- Mechanical linkage
- Structure testing
- Crash testing
- Automotive testing
- Industrial test benches

#### STANDARD RANGES

Model	FN7325-M6	FN7325-M8	FN7325-M10	FN7325-M12	FN7325-M16
Force X/Y in N [in lbf]	5k	15k	30k	60k	100k
	[1k]	[3k]	[6k]	[12k]	[20k]
Force Z in N	15k	30k	50k	100k	250k
[in lbf]	[3k]	[6k]	[10k]	[20k]	[50k]
Torque X/Y/Z in N/m [in lbf/ft]	200	600	1.2k	2.8k	7k
	[145]	[440]	[885]	[2 065]	[5 160]

## PERFORMANCE SPECIFICATIONS

#### All values are typical at temperature 20±1°C

PARAMETERS			
Operating Temperature Range (OTR)	-20 to 80° C [-4 to 176° F]		
Compensated Temperature Range (CTR)	0 to 60° C (32 to 140° F)		
Zero Shift in CTR	<1% F.S. / 50° C [100° F]		
Sensitivity Shift in CTR	< 2% of reading / 50° C [100° F]		
Ranges (F.S.)	See table		
Over-Range			
Without Damage	1.2 x F.S.		
Accuracy			
Combined non-linearity and hysteresis	±1% F.S. typical		
Cross effects	3% F.S. typical (5% max.)		

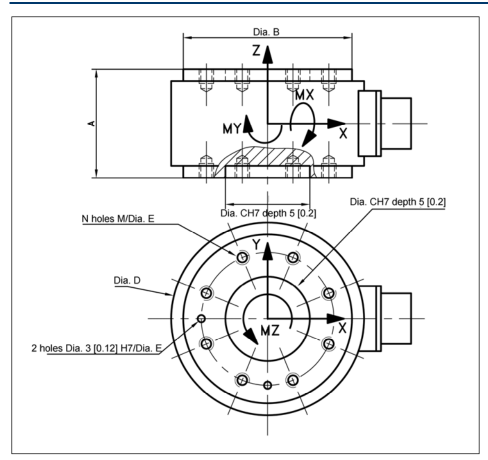
#### **Electrical Characteristics**

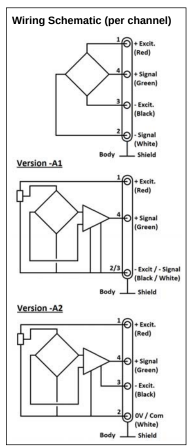
Model	FN7325	FN7325-A1	FN7325-A2
Supply Voltage	10 Vdc	10 - 30 Vdc	±15 Vdc (±12 to ±18Vdc)
F.S. Output <sup>5</sup>	±10 -15 mV/V	±2V ±5% F.S.	±5 V ±5% F.S.
Zero Offset <sup>5</sup>	±5% F.S.	2.5 V ±5% F.S.	0 V ±5% F.S.
Insulation under 50Vdc	≥100MΩ		

#### **Notes**

- 1. Electrical Termination: Connector output including mate
- 2. Wiring schematic depends on the sensor and number of channels
- 3. Materials: Body in stainless steel cover in aluminium alloy
- 4. Protection index: IP50
- 5. Other signal output on request
- 6. CE conformance according to EN 61010-1, EN 50081-1, EN 50082-1

## **DIMENSIONS & WIRING SCHEMATIC** (IN METRIC AND IMPERIAL)





Dimensions in mm [inch]

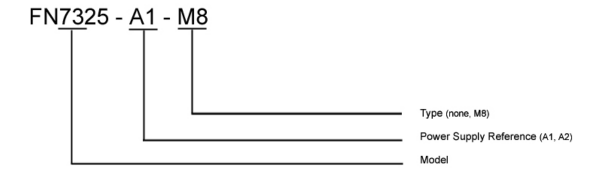
Model	FN7325-M6	FN7325-M8	FN7325-M10	FN7325-M12	FN7325-M16
Force X/Y in N	5k	15k	30k	60k	100k
[in lbf]	[1k]	[3k]	[6k]	[12k]	[20k]
Force Z in N	15k	30k	50k	100k	250k
[in lbf]	[3k]	[6k]	[10k]	[20k]	[50k]
Torque X/Y/Z in N/m [in lbf/ft]	200	600	1.2k	2.8k	7k
	[145]	[440]	[885]	[2 065]	[5 160]
A	50	55	65	75	90
	[1.97]	[2.17]	[2.56]	[2.95]	[3.54]
В	70	88	114	148	190
	[2.76]	[3.46]	[4.49]	[5.83]	[7.48]
С	35	40	50	65	90
	[1.38]	[1.57]	[1.97]	[2.56]	[3.54]
D	80	98	124	158	200
	[3.15]	[3.86]	[4.88]	[6.22]	[7.87]
N	8 x M6/Ø55	8 x M8/ Ø70	8 x M10/Ø95	12 x M12/Ø125	12 x M16/Ø150
	[2.17]	[2.76]	[3.74]	[4.92]	[5.91]

### **OPTIONS**

A1: Amplified Tension output with unipolar power supply

A2 : Amplified Tension output with bipolar power supply

### **ORDERING INFO**



## 联系方式



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