

Datasheet – MEFS Torque Flange

Range 50 Nm to 10.000 Nm

Rotational speed up to 15.000 rpm



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D-82064 Strasslach

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1. Instruction of use

Thank you for choosing our sensor products. You have selected a high-quality and extremely precise torque measuring system. These instructions contain all the necessary information for you, as well as for assembly, operating, and maintenance personnel, to ensure proper use of your measuring system under the intended conditions.

This document includes important details to ensure functional and safe installation and operation. For these reasons, the operating instructions must always be readily available at the location where the torque measuring system is in use.

We reserve the right to make changes as part of product improvements. We strive to maintain compatibility with previous versions. All information is provided without guarantee and is subject to technical modifications.

2. Customer Service Address

Melectric Systems GmbH Endlhauser Straße 7 82064 Straßlach

Tel: +49 8170 9969055

Email: info@melectric-systems.de
Web: www.melectric-systems.de

3. Warranty

The warranty is valid for 12 months from the date of delivery from the factory, provided the product is used as intended and in compliance with the maintenance and calibration regulations, as well as the general terms and conditions.

4. Scope of delivery

The torque sensor system consists of a calibrated sensor module integrated into the housing, as well as an integrated processing unit. Additionally, a cable is provided. Please ensure that only the supplied equipment is used to operate the sensor.

5. Safety

Please note the enclosed sheet on the warning notices.

Care must be taken to ensure that the flat surfaces of the shaft are clean when installing the sensor.

- The screws must be tightened crosswise in several stages to the specified nominal torque.
- When fastening, no force should be exerted on the housing in the axial direction.
- The sensor is not designed to function as a support bearing.

6. Intended use

The sensor is exclusively designed for measuring torque and/or speed.

The respective load range can be found in the data sheet. It is not permitted to exceed the maximum torque range.

Intended use also includes compliance with the manufacturer's specifications for commissioning, assembly, operation, environmental, and maintenance conditions. Any use beyond these parameters is considered improper. The manufacturer is not liable for any resulting damage caused by such improper use.

7. Recalibration and duration of use

A factory recalibration should be carried out annually.

Refer to the relevant label on the sensor for details. This recalibration can be performed quickly and easily by Melectric Systems GmbH. Please contact us for assistance. When used within the limits of the intended application and with regular calibration, the service life of the sensor exceeds one year.

8. Structural changes

Unauthorized modifications or changes to the torque measuring system are strictly prohibited for safety reasons and will result in the immediate voiding of warranty claims.

9. Assembly and Disassembly

Care must be taken to ensure that the flat surfaces of the flanges are clean when installing the sensor.

- 10. The screws must be tightened crosswise in several stages to the specified nominal torque.
- 11. No force should be exerted on the housing in the axial direction during fastening.
- 12. The sensor is not designed to function as a support bearing.

13. Disposal:

For disposal, the device must be returned to:

Melectric Systems GmbH, Endlhauser Straße 7, 82064 Straßlach - Germany

14. Typical Values

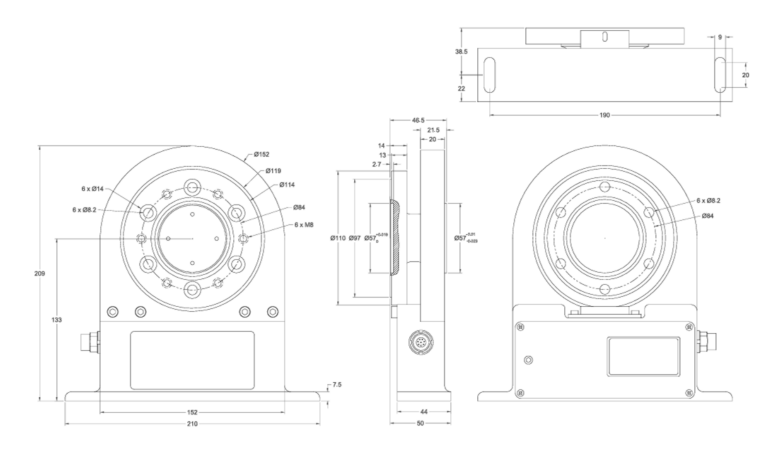
Description	Unit	Value											
Torque Measurement Sy	stem - MEFS												
Nominal Torque in kNm	0,05	0,1	0,2	0,3	0,5	1	2	3	5	10			
Nominal values													
Analog Voltage					-	⊦/-10V							
Analog Current	mA					4	-20mA						
CAN BUS				(Optior	nal – pl	ease co	ntact sa	ales				
Nominal sensor gain tole	erance					0	,1 %FS						
Output Signal @	0Nm												
Analog Voltage							0V						
Analog Current							12mA						
Nominal output Signals													
Analog Voltage													
Positive nominal Torque							+10V						
Negative nominal Torque	e						-10V						
Analog Current													
Positive nominal Torque						4mA							
Negative nominal Torque	e		20mA										
Nominal cutoff frequence	500 Hz												
Reference Temperature			23°C										
Rotational speed in rpm	I	15	.000			10.000)	8.8	500	6.500	5.500		
Repeatability	% FS						0.05						
sampling Frequency	Hz	0,05											
Signal Resolution	Bit	500 Hz											
Drift on Zero Singal by	%/10K	16bit signal resolution < 0,1											
Temperature		< 0,1											
Drift on Output Signal by %/10K Temperature		< 0,1											
Storage Temperature	-10 to 60												
Maximum Temperature range	°C	-10 to 60											
	mA												
Power consumption	500 mA												
Power Supply	12V/24V												
_													
Type	Value	0.05	0.4	0.0	0.0	0.5				F	40		
Nominal Torque in kNm	0/ Mm a ===		0,1	0,2	0,3	0,5	1	2	3	5	10		
Load limits	%Mnom		150%						0%				
	Ultimate Limit Torque %Mnom			200% 70 (peak – peak)				200% 70 (peak – peak)					
Permissible stress under		70 (pe	ак –	реак)				υ (peal	k – pea ———	к)			

Any irregular stress (bending moment, transverse, or longitudinal force exceeding the nominal torque) is permitted up to the specified limit only if none of the other stresses occur simultaneously. If multiple stresses are present, the limit values must be reduced. For example, if 30% of the bending moment limit and the transverse force limit are reached, only 40% of the longitudinal force limit is permissible, and the nominal torque must not be exceeded.



15. Dimension

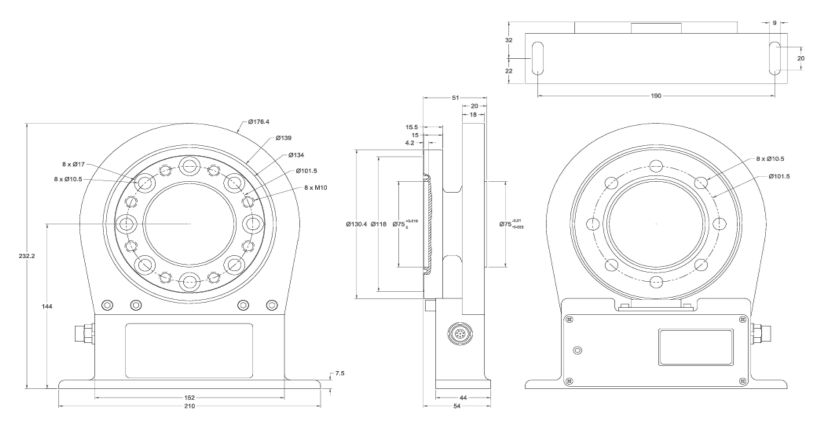
Sensor Dimension for 0,05/ 0,1/ 0,2 kNm



All Units in mm
For customized solutions or dimensions please contact us at: info@melectric-systems.de



Sensor Dimension for 0,3/0,5/1kNm

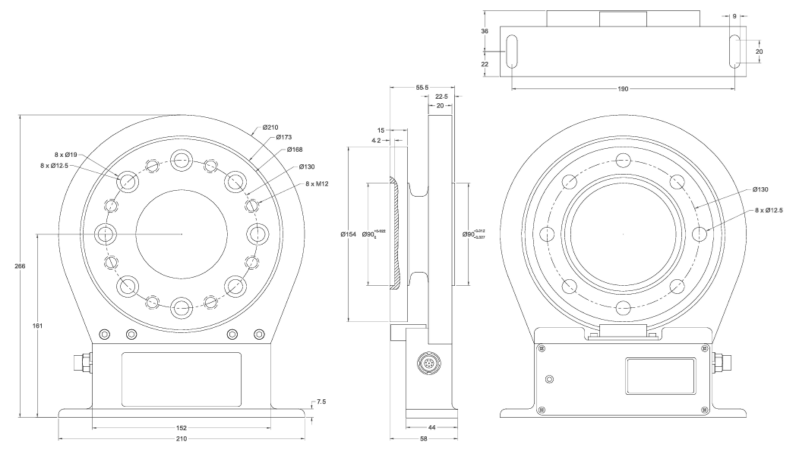


All Units in mm For customized solutions or dimensions please contact us at: info@melectric-systems.de

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Sensor Dimension for 2kNm/ 3kNm

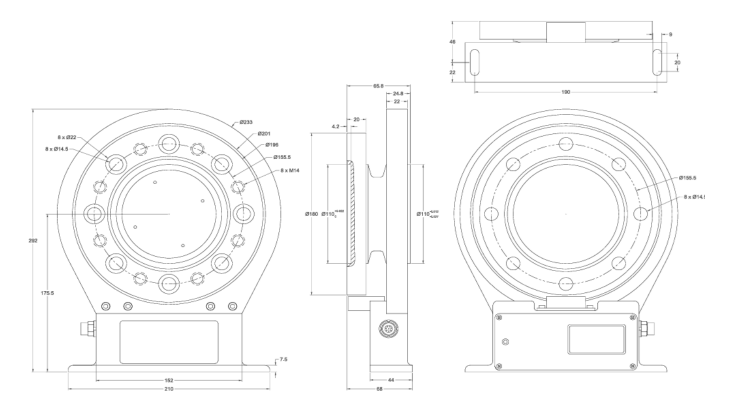


All Units in mm
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Sensor Dimension for 5kNm

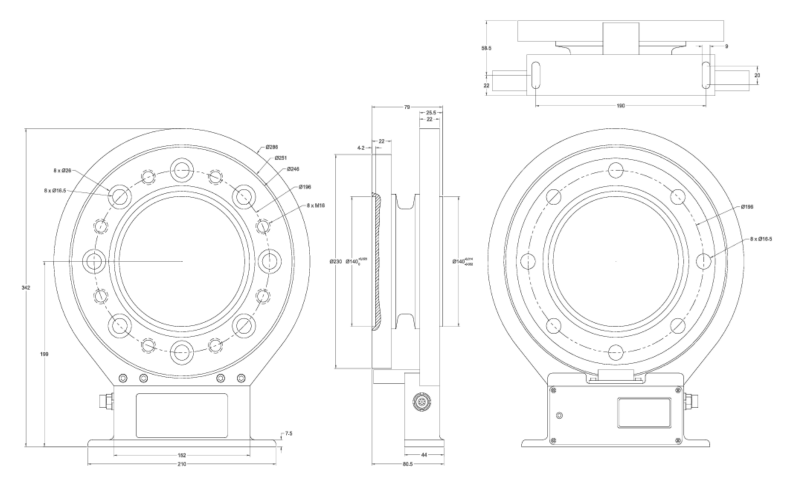


All Units in mm
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Sensor Dimension for 10kNm



All Units in mm
For customized solutions or dimensions please contact us at: info@melectric-systems.de

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16. Order Codes

Serie ME	FS – 0,05	to 10kNm						
	Measurement Range in kNm							
	005	including 3m cable						
	01	including 3m cable						
	02	including 3m cable						
	03	including 3m cable						
	05	including 3m cable						
	1	including 3m cable						
	2	including 3m cable						
	3	including 3m cable						
	5	including 3m cable						
	10	including 3m cable						
		Torque Sensor Out	put Angle Sensor Output					
		1 -5V to +5V	0- 5 V					
		2 -10V to +10V	0 - 10 V					
		3 4 to 20 mA	4 - 20 mA					
		Supply Voltage						
		1	12 V					
	2 24 V							

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