

# Data Sheet for Middle Motor Torque Sensor MMTS100







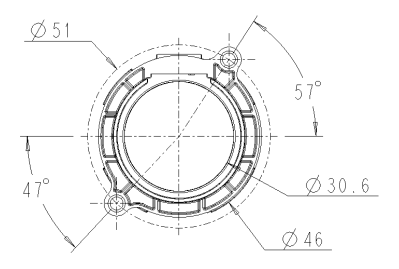
# **Technical Specification**

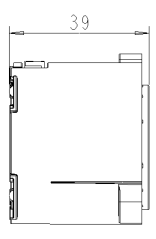
# Middle Motor Torque Sensor

- Torque range 0 to 100Nm\*
- Accuracy: ±3% FS
- Double sided measurement (torque from left and right pedal)

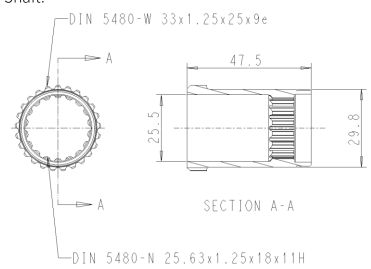
## Overall Dimensions (mm)

#### Sensor Unit:





#### Shaft:



<sup>\*</sup>different customized torque ranges possible



For calibration, the shaft is required. The sensor can either be delivered with shaft provided by Methode or free issued by the customer.





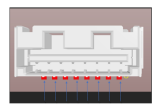
Sensor with Methode shaft

Sensor without Methode shaft, shaft free issued by customer (customer design)

# Sensor Variants and Specifications

## Analogue:

Parameter	Values	Notes
Measeurement range	0 - 100Nm	
Offset	0.5V	Can be adjusted in SW
Sensitivity	40mV/Nm	Can be adjusted in SW
Cadence signal	50/50 square wave	
Cadence resolution	96 pulses/rev	
Interface connector	Molex 5023820872	
Power supply	5V +/- 0.25	Tolerance need to be tested, depends on accuracy needed, we can add supply voltage compensation for high tolerance
Operating temperature	-40°C to 85°C	

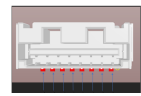


Pin	Designation	
1	ANA_OUT	
2	GND	
3	Torque_DGN	
4	I2C_SDA	
5	I2C_SCL	
6	ENCA	
7	ENCB	
Я	VCC 5V	



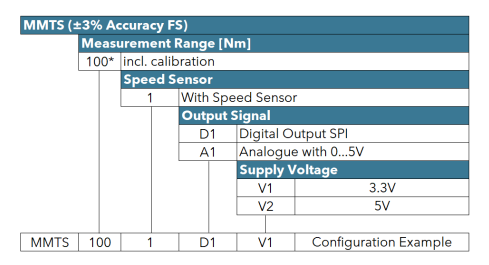
# Digital:

Parameter	Values	Notes
Measeurement range	0 - 100Nm	
Offset	0.5V	Can be adjusted in SW
Sensitivity	40mV/Nm	Can be adjusted in SW
Cadence signal	50/50 square wave	
Cadence resolution	48 pulses/rev	
Interface connector	Molex 5023820872	
Power supply	5V +/- 0.25	Tolerance need to be tested, depends on accuracy needed, we can add supply voltage compensation for high tolerance
Operating temperature	-40°C to 85°C	



Pin	Designation	
1	ANA_OUT	
2	GND	
3	Torque_DGN	
4	I2C_SDA	
5	I2C_SCL	
6	ENCA	
7	ENCB	
8	VCC_5V	

## Order Options



E.g. MMTS-100-1-D1-V1

<sup>\*</sup>different customized torque ranges possible