



## Frictional Torque Sensor System

# FGDH-4A

## Easy torque measurement by simply fitting!

No need to install strain gauges on the drive shaft, one-touch measurement is possible and significantly reduces preparation time.





Dedicated digital telemetry receiver

The FGDH-4A friction-type torque sensor system measures the torque generated on a rotating shaft and transmits the digital data wirelessly.

The radio bandwidth of 2.4 GHz allows for long transmission distances and easy installation of a receiving antenna.

The sensor is simply mounted by clamping the shaft and fastening with screws.

The applicable shaft diameter is ø20-30mm, ø30-40mm and ø40-50mm.

#### Feature

1 Longer measurement time!
Lasts approx. 1.7 times longer!

Conventional FGDH-3A: 6 hours New product FGDH-4A: 10 hours

2 Switchable between three ranges of  $\pm 3200$ ,  $\pm 6400$ ,  $\pm 16000 \times 10^{-6}$ 

3 Available as a transmitting unit for affixed strain gauges!



Frictional Torque Sensor

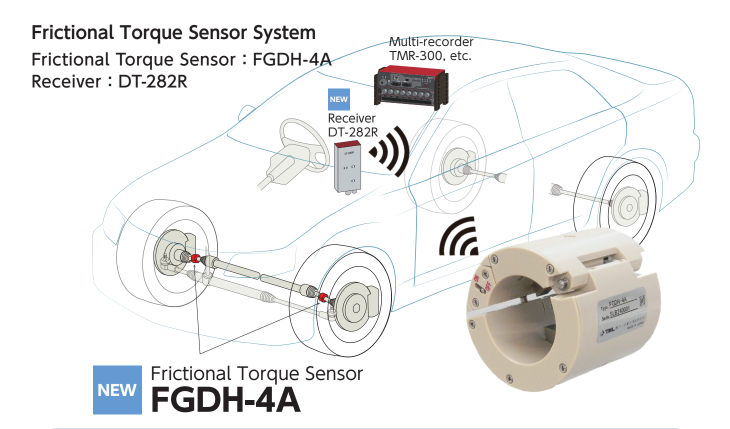
FGDH-4A

High-speed processing means that the delay time

for digital telemetry is less than 1/10th of

that of conventional systems!

Tokyo Measuring Instruments Laboratory Co., Ltd.



## CE marking compliant

For non-EU countries, CE Mark-compliant products are shipped on request.

Use of friction-type gauges

Ordinary strain gauges require preparation for bonding and wiring of leads. Friction-type gauges do not require any gluing work, so sensors with these gauges integrated can be mounted on the shaft with great simplicity.



Built-in sleep function

Power-saving design automatically puts the receiver in sleep mode when switched off. This reduces battery drain and provides a longer operating time.

Uses 2.4 GHz radio bandwidth

This product complies with the standards of Japan, EU member states, the United States, Canada, China, and India.

## Easy-to-use rechargeable

The power supply uses a rechargeable USB power cable, so the sensor can be recharged without having to be removed.

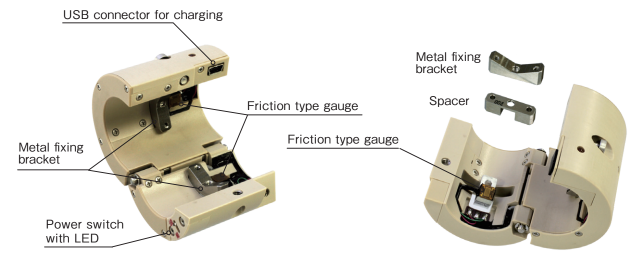
- Applicable diameters ø20-30, ø30-40 and ø40-50mm
- Wide measuring range of  $\pm$  3200,  $\pm$ 6400,  $\pm$ 16000×10<sup>-6</sup> strain

The wide measuring range enables measurement of even large amplitude torques.
\*For details, see specifications (sensors).

- Digital transmitter/receiver system makes it noise-resistant and integrated, eliminating the need for wiring work.
- Response frequency 1 kHz
- No calibration required

### **Part Names**

Applicable to different shaft diameters ø20-30mm, ø30-40mm and ø40-50mm by simply replacing the spacer by removing the screw.



## Friction type torque sensor system FGDH-4A series

## Specification (sensor)

Туре	FGDH-4A	FGDH-4A-30/40	FGDH-4A-40/50		
Applicable shaft diameter	$\phi$ 20.0 $\sim$ 30.0mm	$\phi$ 30.0 $\sim$ 40.0mm	φ 40.0 ~ 50.0mm		
Capacity	Depends on the diameter (outer and inner), material, surface roughness and surface treatment of the shaft *				
Output	Depends on the diameter (outer and inner), material, surface roughness and surface treatment of the shaft *				
Allowable temperature	-20 to +60 °C (No dew condensation)				
Sampling frequency	5kHz				
Frequency response	1kHz				
Wireless specifications	Conforms to 2.4 GHz band advanced low power data communication system				
Number of radio channels	16 channels (paired with receiver radio channels)				
External Dimensions	φ52×50mm	φ64×50mm	φ75×50mm		
Weight(spacer excluded)	Approx. 85 g (Excluding spacers)	Approx. 130 g (Excluding spacers)	Approx. 160 g (Excluding spacers)		
Protection rating	Equivalent to IP51				
Continuous operating time	Approx. 10 hours (23 ℃ ±5 ℃)				
Power supply	lithium-ion rechargeable battery				
Accessory	USB charger (FGDHF-51) / USB cable (mini-B-A) CR-6187				

\* Some shafts may not be applicable depending on the shaft material, surface roughness and surface treatment.

Please contact the sales person in charge in advance.

#### Test conditions

•Torque 500N·m

Output 2500mV (equivalent to 8000 x 10<sup>-6</sup> strain)
 Non-linearity 1%R0 (when output is 8000 x 10<sup>-6</sup> strain)

· Conditions of test piece

Diameter 20mm
 Material SNCM439

3. Elastic Modulus 210000 N/mm² (test result by TML)

4. Poisson's Ratio 0.29 (test result by TML)

5. Surface roughness Ra3.26. Hardness HRC38



## Dedicated digital telemeter receiver DT-282R

## Specification (receiver)

Туре	DT-282R				
Radio part					
Received point	1				
Wireless specification	2.4 GHz band advanced low-power data communication compliant				
Number of radio channels	16 channels(Switching by radio channel switching SW)				
Wireless antenna connection terminal	SMA connector				
Power output section					
Voltage output connector	BNC connector				
Voltage output	±5V Selected by strain output range selector switch ±16000×10 <sup>-6</sup> strain ±6400×10 <sup>-6</sup> strain ±3200×10 <sup>-6</sup> strain				
Voltage output accuracy	±0.5% FS (whole system)				
Stability Zero point	±0.55mV/℃ (whole system)				
Stability Sensitivity	±0.05% FS/℃ (whole system)				
S/N ratio	47dB (whole system)				
Calibration output level	±5V				
Low-pass filter	100Hz、500Hz、PASS (1kHz)(-3dB±1dB)				
Equilibrium adjustment range	$\pm 6000 \times 10^{-6}$ strain				
Equalization accuracy	±5mV				
Display and operation	Strain output range selector switch, LPF selector switch, calibration output selector switch, balance adjustment switch, output level LED				

General				
Rated voltage	DC9 ~ 16 V			
Current consumption	80mA MAX (DC12V supply +23℃±5℃)			
Connector	Hosiden HEC3800 (compatible plug $\phi$ 5.5 x 3.3PIN $\phi$ 1)			
Operating temperature/humidity range	0 to +50° C 85%RH or less (excluding condensation)			
External dimension	48(W)×23.5(H)×100(D)mm (Excluding projections)			
Weight	Approx. 140 g			
	BNC coaxial cable (CR-31)			
Accessory	DC power cable (CR-062)			
	Receiver antenna			

\*DT-282R is not compatible with DT-182R

Dedicated digital telemeter receiver DT-282R



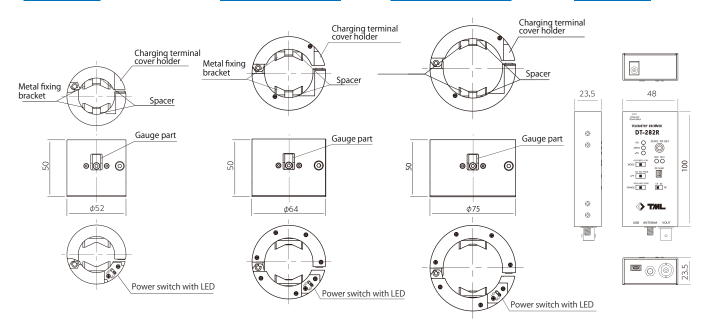
#### **Exterior Dimension**

FGDH-4A

FGDH-4A-30/40

FGDH-4A-40/50

DT-282R



## Related products

Torque screwdriver handle FGDHF-11B Replacement shafts for torque screwdrivers

FGDHF-12B(M3: For holder fixing/gauge mounting)

FGDHF-13B(M4) FGDHF-14B(M2.5:USB)

FGDHF-15B(M2: Spacer replacement)

Storage Trunk FGDHF-21 (FGDH-4A)

FGDHF-22 (FGDH-4A-30/40)

FGDHF-23 (FGDH-4A-40/50)

Friction type torque sensor FGDHF-61 (FGDH-4A) protective cover FGDHF-62(FGDH-4A-30/40)

FGDHF-63(FGDH-4A-40/50)

FGDHF-61 Combined weight		FGDHF-62 Combined weight *planned		FGDHF-63 Combined weight *planned	
Adapter size	Weight	Adapter size	Weight	Adapter size	Weight
φ21	Approx.34g	φ31	Approx.47g	φ41	Approx.59g
φ23	Approx.31g	φ33	Approx.43g	φ43	Approx.53g
φ25	Approx.27g	φ35	Approx.38g	φ45	Approx.47g
φ27	Approx.24g	φ37	Approx.33g	φ47	Approx.40g
φ29	Approx.20g	φ39	Approx.28g	φ49	Approx.34g





- Please contact us if you wish to carry out high-precision measurements • The surface must be stripped of paint and degreased as far as possible
- · Sudden torque fluctuations may not be followed
- · Accurate measurement may be impaired by shaft surface conditions



Approval Certificate ISO9001 Design and manufacture of strain gauges, strain measuring equipment and transducers

The contents of this catalog are subject to change without prior notice. TML Pam E6012E. The contents of this catalog are as of April 2025.



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