

### **FEATURES**

- For Static Applications
- High Stiffness
- Collar Mechanical Fittings
- High Level Output Model with Integrated
  Amplifier

### **APPLICATIONS**

- Process control equipment
- Torque fatigue test benches
- Robotics and effectors
- Bearing torque measurement
- Laboratory and Research

# **CS1210** Reaction Torquemeter

# **SPECIFICATIONS**

- Range from ±160 to ±10,000 Nm (±1±8,000 lbf.ft)
- Collar mechanical fittings
- Stainless Steel or Aluminum
- Gland or Connector Output
- Built In Amplifier per Request

The **CS1210** Series has been developed to measure torque in static applications. The mechanical design and gauge placement minimizes transverse effects.

Fitted with metallic strain gauges in a Wheatstone bridge circuit, the **CS1210** is providing excellent temperature stability. For high-level output a model with integrated amplifier is available.

With a long standing experience as a designer and manufacturer of sensors, TE CONNECTIVITY often works with customers to design or customize sensors for specific uses and testing environments.

On request, Instruction documents can be provided to ease the selection and use of our sensors and provide helpful tips.

## STANDARD RANGES

Range in Nm (FS)	160	300	600	1,2k	2,4k	3,5k	4,8k	7k	10k		
Range in lbf.ft (FS)	128	240	480	960	1,92k	2,8k	3,84k	5,6k	8k		
Stiffness in Nm/rad	3.5x10⁴	6x10 <sup>4</sup>	2x10 <sup>5</sup>	3.5x10⁵	1x10 <sup>6</sup>	1.4x10 <sup>6</sup>	2.3x10 <sup>6</sup>	3.4x10 <sup>6</sup>	5.7x10 <sup>6</sup>		
Stiffness in lbf.ft/rad	2.4x10 <sup>3</sup>	1.4x10 <sup>4</sup>	1.4x10 <sup>4</sup>	2.4x10 <sup>4</sup>	6.9x10 <sup>4</sup>	1x10 <sup>5</sup>	1.6x10 <sup>5</sup>	2.3x10⁵	3.9x10⁵		
Material	Aluminum Alloy			Stainless Steel							

# PERFORMANCE SPECIFICATIONS (typical values at temperature 23±3°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	<0.5% F.S./ 50 <sup>o</sup> C [/100° F]						
Sensitivity Shift in CTR	<1% of reading / 50° C [/100° F]						
Over-Range							
Without Damage	1.5 x F.S.						
Accuracy							
Combined Non-Linearity & Hysteresis	±0.25%F.S.						

#### **Electrical Characteristics**

Model	CS1210 <sup>1</sup>	CS1210-A1	CS1210-A2
Supply Voltage	1 to 10Vdc regulated	10 – 30Vdc	±15Vdc (±12 to ±18Vdc)
Sensitivity "FSO" <sup>2</sup>	±2mV/V	±2V ±0.2V	±5V ±0.2V
Zero Offset <sup>2</sup>	<±1mV	2.5V ±0.2V	0V ±0.2V
Input Impedance/Consumption	350 to 700Ω	<50mA	<50mA
Output Impedance	350 to 700Ω	1 kΩ <sup>5</sup>	1 kΩ⁵
Insulation under 50Vdc	≥100MΩ	≥100MΩ	≥100MΩ

#### Notes

1. Sensors are calibrated with 10Vdc power supply as standard.

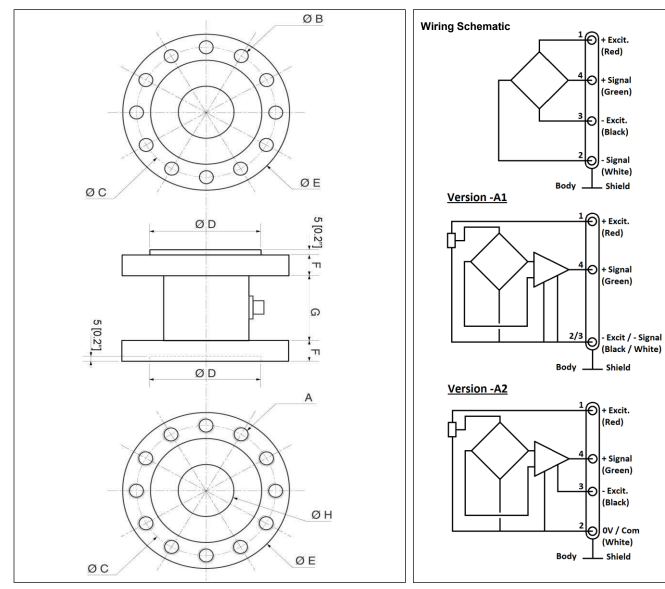
- 2. Signal goes positive in CW strain with standard wiring configuration. Other signal output on request
- 3. Electrical Termination: Connector output including mate
- 4. Material: Body in stainless steel or aluminum alloy

5. Output impedance <  $100\Omega$  on request

6. CE conformance according to EN 61010-1, EN 50081-1, EN 50082-1







Dimensions in mm [inch]

F.S. in Nm [lbf.ft]	160 - 300 600 [128 - 240] [480			1,2k [960]		2,4k [1,92k]		3,5k [2,8k]		4,8k [3,84k]		7k [5,6k]		10k [8k]		
А	12	x M10	12 x M10		12 x M10 12 x I		(M12	12 x M16		12 x M18		12 x M20		12 x M24		
В	12	x Ø10.3	12 x Ø10.3		12 x 9	x Ø10.3 12 x Ø12.3		12 x Ø16.3		12 x Ø18.3		12 x Ø20.5		12 x Ø24.5		
С	100	[3.94]	100	[3.94]	100	[3.94]	125	[4.92]	160	[6.30]	180	[7.09]	215	[8.46]	235	[9.25]
D	80	[3.15]	80	[3.15]	80	[3.15]	90	[3.54]	120	[4.72]	140	[5.51]	160	[6.30]	180	[7.09]
E	118	[4.65]	118	[4.65]	118	[4.65]	148	[5.83]	186	[7.32]	218	[8.58]	248	[9.76]	272	[10.71]
F	15	[0.59]	15	[0.59]	15	[0.59]	15	[0.59]	15	[0.59]	15	[0.59]	20	[0.79]	20	[0.79]
G	45	[1.77]	45	[1.77]	45	[1.77]	48	[1.89]	52	[2.05]	55	[2.17]	60	[2.36]	60	[2.36]
Н	30	[1.18]	45	[1.77]	45	[1.77]	70	[2.76]	85	[3.35]	100	[3.94]	110	[4.33]	130	[4.33]





### **OPTIONS**

A1 : Amplified Tension output with unipolar power supply

A2 : Amplified Tension output with bipolar power supply

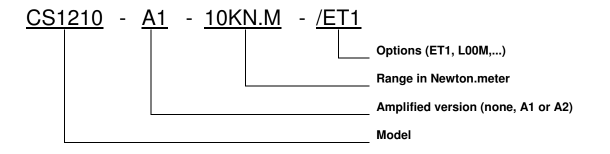
Z14 : CTR -20 to 100° C [-4 to 212° F] OTR=CTR

Z06 : CTR -40 to 150° C [-40 to 302° F] OTR=CTR (Note : Z06 not available with A1 and A2 options)

V00: Non-standard power supply calibration, replace "00" with value in Volt (standard 10Vdc, unamplified sensor only)

PE : Cable Gland Termination with 2 m [6.6 ft] cable

### **RDERING INFORMATION**



### SUPPLIED ACCESSOIRES

EFMX-7M : mating plug Jaeger 530-272-006 with clamp 530-371-006 for standard and ET1

EFMX-7H : mating plug Jaeger 530-604-006 with clamp 530-693-006 for ET2 or ET3 option

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