S.I. Instruments 256 South Rd. Hilton South Australia 5033 Ph (08) 8352 5511 info@si-instruments.com.au www.si-instruments.com.au



ControlMonitor CoMo Torque

Type 4700B...

Evaluation Instrument for Torque Sensors

The evaluation instrument CoMo Torque Type 4700B... is ideal for industrial use and for research and development applications. Torque sensors with strain gage technology and standardised voltage output or frequency output can be connected directly.

- Display with indication of exact measured data for torque, speed, angle of rotation, force and mechanical power
- 4x20 character display
- Multiple menu language operation
- High measuring accuracy <0,05 %
- High scan rate 10 kHz
- Low-pass filter (filter off, 0,1 Hz ... 1 kHz)
- Memory with up to 5 000 measured values, each channel
- Min/max capture and limit value monitoring
- Can be remoted via USB or RS-232C
- Scaled analog outputs

Description

The simple parameterisation allows it to be used in production when evaluating torque/revolution measurements or torque/angle of rotation measurements. The intuitive menu of the Type 4700B... allows it to be quickly adapted to new measurements and inspection tasks. Settings can be made easily for all functions, such as taring, saving peak values, average determination, setting limits, measurement duration, pre- and post triggers, calibration, scope of display, units, and the interface. Up to 20 parameter records can be stored internally in the nonvolatile flashmemory.

The desktop unit can be operated with a supply voltage of 100 ... 240 VAC. All connections are plug-in.



Application

The industrial usages are numerous and various:

- Determination of the performance of powered equipment using torque input and revolution
- Design of transfer components or systems by determining the efficiency factor (for example, for clutches, brakes, gear boxes, motors and turbines)
- Process control when screwing or verifying the inflexion point for torque wrenches
- Function control during assembly, if the torque is evaluated in dependence of the angle of rotation; for example, when checking seat adjustments and hinges. The result of the evaluation is shown on the digital display as an OK or NOK signal

Regarding the precision of measurements, logging of extreme values and the measured data storage, the Type 4700B... is also suitable for use in research and development.



measure. analyze. innovate.

Technical Data

General		
Measuring rate	kHz	≤10
Limit frequency	kHz	≤1
Accuracy	% f.s.	<±0,05
Min./max. peak detection	ms	1
Reaction on threshold exceesing	ms	1
Operating temperature range		
(rated temperature range)	°C	10 60
Service temperature range	°C	-10 60
Storage temperature range	°C	- 25 80
Measured value storage		ring buffer for
		up to 5 000
		measured values
Input power	VAC	100 240
	Hz	50 60
Housing material		Aluminum
Dimensions		
width	mm	260
height	HE	2
Weight	kg	≈2

Display	
4x20 character-LC display	max. 7-digit per value
Keyboard	membrane keypad 7 keys
Menu language	German/English/French/Italian/
	Spanish

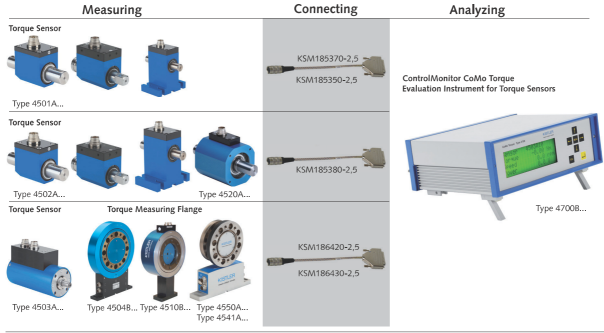
Sensor	Inc	ute

Torque and force transducer		
strain gage full bridge	mV/V	0,5 3,5
4-/6-conductor techniques		
Supply	V	5 (50 mA)
Torque transducer	VDC	±5
	VDC	±10
Frequency	kHz	≤300
Supply	V	24 (700 mA)
Speed input		kHz
TTL ≤300		
Angle of rotation input	kHz	TTL ≤300

Control Signals, Analog Output, Interface

0 1	•	
8 digital logic I/O signal each		
output signal		open collector
input signal		TTL or 24 VDC
Analog output 1:		
torque/load	VDC	±10
with update rate	kHz	10
Analog output 2:		
torque/speed/angle	VDC	±10
with update ratek	Hz	1
Analog output 3:		
mechanical rating	VDC	±10
with update rate	kHz	1
Interface		USB 2.0
		RS-232C
Communication port	kbps	≈115

Typical Application



This information corresponds to the current state of knowledge. Kistler reserves the right to make technical changes. Liability for consequential damage resulting from the use of Kistler products is excluded.

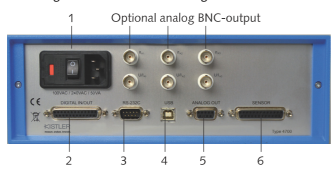
©2012, Kistler Group, Eulachstrasse 22, 8408 Winterthur, Switzerland Tel. +41 52 224 11 11, Fax +41 52 224 14 14, info@kistler.com, www.kistler.com Kistler is a registered trademark of Kistler Holding AG.

Page 2/3



measure. analyze. innovate.

Pin Assignment and Connection Diagram



- 1 Power input with voltage selector 100 ... 240 V/50 VA, 400 mA MT
- 2 Digital input/output lines
- 3 RS-232C
- 4 USB connector
- 5 Analog output signals
- 6 Sensor connector

Included Accessories	Type/Art. No.
 Power connector EU 	KSM006309
• 9 pin null modem cable	KSM009720
• USB cable	KSM030552
 CD with software SensorTool 	
Type 4706A	KSM026397

Optional Accessories

Type/Art. No. • Power connector US, Japan KSM018529 • Power connector UK KSM031930 • Type 4700B... – analog output KSM020521 connection cable, 5 m

- Connection cable analog, 2,5 m, 12 pin KSM186420-2,5 for Type 4700B... to Type 4503A..., 4504B... and 4510B...
- Connection cable frequency, 2,5 m, KSM186430-2,5 12 pin for Type 4700B... to Type 4503A..., 4504B... and 4510B...
- Connection cable analog, 2,5 m, 12 pin KSM185380-2,5 for Type 4700B... to Type 4502A..., 4520A...
- Connection cable analog, 2,5 m, 6 pin KSM185350-2,5 for Type 4700B... to Type 4501A... Q/R (respectively force)

KSM185370-2,5

• Connection cable strain gage with angle, 2,5 m, 12 pin for Type 4700B... to Type 4501A... QA

See data sheet 000-615 for other cables.

Typical Application

- Measurement of Torque, Speed and Mechanical Power Electric motors, gear-boxes, fans, combustion engines, compressors, easy movement at lubrication pumps and cooler pumps, crankshaft drives and camshafts.
- Test of Friction Clutches for Pneumatic and Electronic Screw-
- · Viscosity Measurements
- · Measurement of Forces Verification of mating and press-fit force. Test of contactors and push buttons.

Ordering Key

Ordering Key		
		Туре 4700В 🔙 📗
		^ ^
Operating voltage		
100 240 VAC/50 VA	P0	
		·
Analog BNC-output		
Without	00	
For voltage	UA	
For current	IA	
For voltage a. speed/rotation angle	UN	

Order Example:

Type 4700BP0UN

ControlMonitoring CoMo Torque, evaluation instrument for torque sensors Type 4700B, PO: 100 ... 240 VAC/50 VA, analog BNC-output UN: for voltage and speed/rotation angle

> S.I. Instruments 256 South Rd. Hilton South Australia 5033 Ph (08) 8352 5511 info@si-instruments.com.au www.si-instruments.com.au