

# ControlMonitor CoMo Torque

## 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 remotecd 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 non-volatile 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.

## Technical Data

### General

|   |        |   |
|---|--------|---|
| Measuring rate  | kHz    | $\leq 10$                                   |
| Limit frequency                                       | kHz    | $\leq 1$                                    |
| Accuracy  | % f.s. | $<\pm 0,05$                                 |
| Min./max. peak detection                              | ms     | 1   |
| Reaction on threshold exceeding                       | 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     | $\approx 2$                                 |

### Display

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

### Typical Application

#### Measuring



Type 4501A...

#### Torque Sensor



Type 4502A...

#### Torque Sensor



Type 4503...

Type 4510B...

Type 455xA...

Type 454xA...

#### Connecting

6 pin - CoMo Torque  
4501A... 18008959 L= 2,5 m)  
4501A... 18008960 L= variable m)

12 pin - CoMo Torque  
4501A... 18008961 L= 2,5 m)  
4501A... 18008962 L= variable m)

12 pin - CoMo Torque  
4502A..., 4520A...  
18008963 L= 2,5 m)

4502A..., 4520A...  
18008964 L= variable m)

12 pin - CoMo Torque Voltage  
4503..., 4510B...,  
455xA..., 454xA...  
18008967 L= 2,5 m)  
18008968 L= variable m)

12 pin - CoMo Torque Frequency  
4503..., 4510B...,  
455xA..., 454xA...  
18008969 L= 2,5 m)  
18008970 L= variable m)

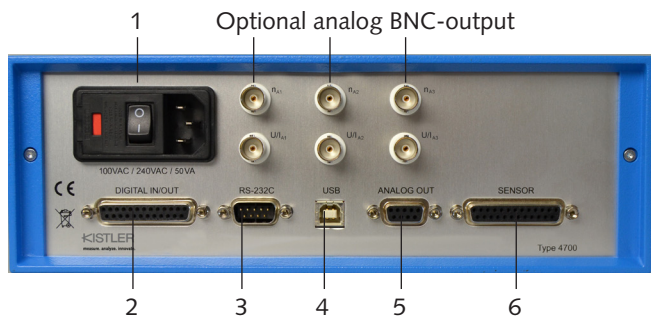
#### Analyzing

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Type 4700B...

### 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

|  | Art. No. |
|--|----------|
| • Country specific power connector<br>for EU | 18008438 |
| for US                                       | 18008555 |
| for UK                                       | 18008811 |
| • 9 pin null modem cable                     | 18008475 |
| • USB cable 2.0                              | 18008778 |
| • CD with software SensorTool<br>Type 4706A  | 18025770 |

### Optional Accessories

|   | Art. No. |
|---|----------|
| • Type 4700B... – analog output connection cable, 5 m   | 18008591 |
| • Connection cable analog, 2,5 m, 12 pin for Type 4700B... to Type 4503... and 4510B...             | 18008967 |
| • Connection cable frequency, 2,5 m, 12 pin for Type 4700B... to Type 4503... and 4510B...          | 18008969 |
| • Connection cable analog, 2,5 m, 12 pin for Type 4700B... to Type 4502A..., 4520A...               | 18008963 |
| • Connection cable analog, 2,5 m, 6 pin for Type 4700B... to Type 4501A... Q/R (respectively force) | 18008959 |
| • Connection cable strain gage with angle, 2,5 m, 12 pin for Type 4700B... to Type 4501A... QA      | 18008961 |

### 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-drivers
- Viscosity Measurements
- Measurement of Forces  
Verification of mating and press-fit force. Test of contactors and push buttons.

### Ordering Key

Type 4700B  

#### Operating voltage

100 ... 240 VAC/50 VA

**P0**

#### Analog BNC-output

|                                     |           |
|-------------------------------------|-----------|
| Without                             | <b>00</b> |
| For voltage                         | <b>UA</b> |
| For current                         | <b>IA</b> |
| For voltage a. speed/rotation angle | <b>UN</b> |

#### Order Example:

**Type 4700BPOUN**

ControlMonitoring CoMo Torque, evaluation instrument for torque sensors **Type 4700B**, **P0**: 100 ... 240 VAC/50 VA, analog BNC-output **UN**: for voltage and speed/rotation angle