

Checking Device for Force, Torque, Displacement and Pressure TRANS CAL

Model 7280



Code:7280 ENDelivery:ex stockWarranty:24 months

- Sensors: Strain gauge/standard signal 10 V/0/4-20 mA
- Accuracy 0.1 % F.S.
- Up to 10 sensor parameter sets storable
- Data logger to 15,000 measuring values
- Min/Max memory
- Mobile use with accumulator or battery, but also operable with power supply
- Manifold accessories optionally available
- DKD/DAkkS/manufacturer calibration certificate for the complete measurement chain available (option)

Application

The portable digital indicator TRANS CAL model 7280 is an universal checking device for instrumentation examination of mechanical components like presses, equipment of torque and so on. The fields of application range from quality assurance over start-up installations to process monitoring.

Very fast reaction times to the measuring signals are possible with the high measuring rates available. A min/max-memory enables this device for further applications. An universal configurable data logger can store up to 15,000 measured values.

In order to have traceable results from this measurement chain a DKD/DAkkS/manufacturer calibration certificate (option) can be provided. The traceability of the calibration is based on the references applied.

Description

The TRANS CAL model 7280 can either be battery- or accuoperated in the field or supplied with an external power supply unit. High measuring accuracy paired with fast measuring rate are ensured by the employment of highly precise amplifiers, the 16 bit A/D converter and a microprocessor. The handy digital indicator model 7280 supports sensors on strain gauge basis and active sensors up to 10 V/20 mA. The 10 mm high LCD main display will inform about the presently measured value. An existing basic load can be tared away with the function tare. Due to its high measurement accuracy the device can be used in highly accurate measurements. For a measuring chain we recommend to use the tension/ compression load cell model 8524.

Depending on the existing press force this load cell features measuring ranges from 500 N up to 200 kN (divided in 9 levels).





Technical Data

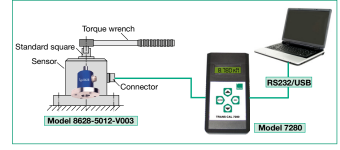
Accuracy:	0.1% F.S. ± 1 digit	
Measuring rate:	1/10/100/1000/sec.	
Average value:	x/1, x/2, x/4, x/8, x16, x/32	
Display counts:	± 9.999 + 3 dig. unit	
Zero point alignment:	automatic/manual	
Sensor selection for measurement mode: 10		
Data logger mode:	window, diagram, manual, auto	
Memory values:	max. 15.288	
Bridge resistance of the strain gauges: 350 2000		
Sensitivity, passive:	± 3.3 mV/V	
Sensitivity, active:	± 10 V	
Sensitivity, current:	0/4 20 mA at 75 Ω	
Connection technology:	2 or 3 wire	
Voltage supply passive/active:	5 V/20 mA / ± 12V / over 100 mA ± 12 V altogether max 120 mA	
Working time with 50 % cyclic duration with accus:		

passive sensors > 20 h
active sensors > 8 hNominal temperature range: $+ 15 \degree C \dots + 35 \degree C$ Range of operating temperature: $+ 5 \degree C \dots + 45 \degree C$ Storage temperature range: $- 10 \degree C \dots + 70 \degree C$ Dimensions [D x W x H]:200 x 100 x 40 [mm]Protection class:IP40Weight:500 g

Applications

Test object - torque wrench

Measuring range 0 ... 12 Nm



With torque wrenches the desired torque is set through turning the handle. The tolerance of the torque and the repeating accuracy must therefore be examined at regular intervals before and during use. With TRANS CAL model 7280 and torque sensor model 8628 these values can be determined with high accuracy fast and economically.

Test object - hydraulic press



The model TRANS CAL 7280 together with a load cell is a universal reference measuring chain for the calibration of hydraulic presses. During calibration on-site the reference force is brought into the flux of the press-fit measurement system. For traceability reasons a DKD/ DAkkS or manufacturer calibration certificate can be supplied.

Order Information

Digital indicator TRANS CAL model 7280 with battery and test certificate including traceability verification **Model 7280**

Order Example

Measuring range 20 kN with manufacture	er calibration in com-
pression direction:	
Tension and communication local call	Madel 0504 0000

Tension and compression load cell	Model 8524-6020	
Connector	Model 9900-V280	
Mounting of connector	Model 99004	
Checking device	Model 7280	
Calibration of entire measuring chain	Model 72ABG	
Load button	Model 8580-V012	
Manufacturer Calibration in 20 % steps, compressive direction Model 85WKS-85DXM		

Accessories

6 V plug-in mains adapter and accumulator charging	Model 7280-Z001	
Accumulator set 4x Mignon 1,2 V/2300 mA	Model 7280-Z002	
MIN D connector plug 15 pin for sensor connection	Model 9900-V280	
Complete set of mating plugs	Model 7280-Z003	
Measuring and evaluation software for model 7280 via RS232/USB interface	Model 7280-P001	
USB connection cable	Model 9900-K349	
RS232 connection cable	Model 9900-K380	
Adapter coble length 0.0 m; for TDANS CAL model 7080		

Adapter cable, length 0.2 m; for TRANS CAL model 7280 to strain gauge sensors with 12 pin connector model 9941 Model 99280-540A-0090002

Adapter cable, length 0.2 m; for TRANS CAL model 7280 to strain gauge sensors with 9 pin Min D connector model 9900-V209 **Model 99280-609A-0090002**

Aluminium case for TRANS CAL model 7280 and accessories



Model 4493-V005

For a large selection of load cells see section 8.4 and 8.5 in our catalog.

DKD/DAkkS Calibration Certificate

DKD/DAkkS Calibration Certificate for force to 200 kN, pressure to 5000 bar and torque to 5 kNm

Manufacturer Calibration Certificate

Manufacturer Calibration Certificate for force to 200 kN, pressure to 5000 bar, torque to 5 kNm and displacement to 300 mm

