



Torque Transducers

Transducers, measurement platforms and measurement wrenches

- highly accurate measurements
- wide measurement range
- in-process control with the torque transducer

The selection of a suitable torque transdu-cer is a basic requirement for the adjust-ment, monitoring and inspection of screw-drivers, and also for the testing of screw joints and screw joint analysis.

Measuring Technology DEPRES OFFICE OF THE STATE OF THE

Example 1:

An operator always assembles the same type of screw using a DEPRAG pneumatic screwdriver. Through the driver shut-off when the preset torque is reached, the assembly is controlled and assured to be accurate. In certain intervals, the screwdrivers are cross-checked using torquetransducers and if deviations occur, readjustments can be made.

Measurement platforms which are intended for stationary use in a measurement laboratory or on a mobile measurement station are suitable for this test.

Example 2:

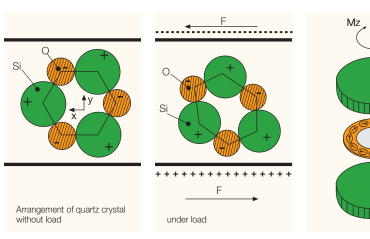
In a fully automatic assembly station, the regular testing of stationary screwdrivers is necessary. The DEPRAG torque wrenches in straight and angle-design, allow the mobile use when testing screwdriverspindles without their removal from an assembly station.

The torque-wrenches can also be used for the re-tightening or loosening of already assembled fastener.

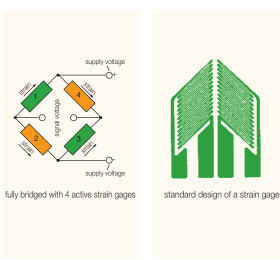
Example 3:

Transducers measure the torque directly on the component. When connected to a DEPRAG measuring instrument, this transducers are ideal for torque acquisition and screw joint analysis and are an important component for the optimum quality assurance.

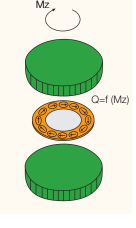
PHYSICAL PRINCIPLES

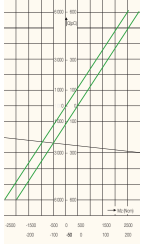


Function principle of the piezoelectric transducers



Function principle of the strain gage transducers





Linearity diagram

Torque transducers vary widely in operation and appearance, and work on many different physical principles. The most common of these are:

a strain gage wrapped around a torsion bar, an eddy current transducer, a mechanical (spring or hydraulic) element, and a piezoelectric crystal.

To be effective, the torque transducer must have the following attributes. It must support a sampling rate that will allow the measurement of rapidly changing loads, it must be sufficiently stiff to withstand the peak load, it must have a high degree of linearity, it must be stable under varying environmental conditions, and it must have a good operating lifetime.

DEPRAG offers torque transducers that work on two different physical principles, both meeting these requirements.

- PE (Piezo Electric) Transducer
- DMS (Strain Gage) Transducer

When connected to the correct measuring instrument, each type of torque transducer has applications in the screwdriving technology. The familiar DEPRAG piezoelectric transducer offers a large measuring range and a robust design. For less demanding applications, the strain gage transducer offers an economical alternative.

Torque transducers are available either as a stationary measurement platform, or a mobile measuring wrench in straight and angle design to verify the measurement of screwdriving tools within screwdriving stations without dismantling the screwdriver. Depending on piezo-electric, strain gage or non-contact version the transducers are built to be connected to the relative electronic torquemeters (see brochure D3022E).

TECHNICAL DATA

Transducer (DMS, non-contact signal transmission)

	Type Part no.	V002-E6.3/F6.3 385481B	V005-E6.3/F6.3 385481C	V010-E6.3/F6.3 385481D	V020-E6.3/F6.3 385481E
Calibrated measuring range	Nm	0.2 - 2	0.5 - 5	1 - 10	2 - 20
	in.lbs	2 - 18	4 - 40	9 - 88	18 - 177
Permissible overload	%	100	100	100	30
Speed max.	rpm	10,000	10,000	10,000	10,000
Weight approx.	kg / lbs	0.3 / 0.66	0.3 / 0.66	0.3 / 0.66	0.3 / 0.66

Required Accessories

Measuring Instrument		Type ME5000, ME5500, ME5600, ME6000 or type ME6100 (see brochure D3022E)
Connector Cable		
(for transducer to measuring instrument I	ME 5)	
Length 2 m / 4 m / 6 m	Part no.	385486A/B/C
6.6' / 13' / 20'		
Power Supply for transducer	Part no.	800827
connected to measuring instrument ME !	5000	
Power Supply Cable 220 V / 110 V	Part no.	812587 / 812295

When connected to a DEPRAG measuring instrument, this transducer is ideal for torque acquisition and documentation of all acquired results of screw joints and assembly requirements.

During the actual assembly process, performing torque acquisition and screw-joint analysis is possible. This feature fulfills most or all assembly-process requirements and assures even the highest quality demands.



Piezoelectric (PE) transducers: measuring platforms

	Туре	MP1PE	MP25PE	MP200PE	MP1000PE
	Part no.	408000C	360850A	373205A	408000A
Calibrated measuring range *)	Nm	0.1 - 1	2.5 - 25	20 - 200	50 - 500
	in.lbs	0.88 - 8.85	 22.12 - 221.25	177-1770	442.5 - 4425
Permissible overload	%	20	20	20	20
Typical measurement uncertainty	%	<1	<1	<1	<1
Sensibility	pC / Ncm	21.7	2.4	1.7	1.0
Frequency response	kHz	> 53	approx. 15	approx. 3.5	approx. 11
Linearity	≤ %	± 0.2	± 1	± 1	± 0.5
Diameter D	mm / in.	109.5 / 4.3	105 / 4 ¹ /8	140 / 5 1/2	200 / 7 7/8
Weight	kg / lbs	1.3 / 2.9	1.3 / 2.9	3.5 / 7.7	16 / 35.2
Connecting plug	type	BNC, neg.	BNC, neg.	BNC, neg.	10-32 UNF neg.

Strain gage (DMS) transducers: measuring platforms

	Type Part no.	MP2DMS 385200B	MP7DMS 385200A	MP25DMS 385200C	MP160DMS 385200D	MP500DMS 408088A
Calibrated measuring range *)	Nm	0.2 - 2	1.05 - 7	2.5 - 25	16 - 160	50 - 500
	in.lbs	1.77 - 17.7	9.29 - 61.95	22.12 - 221.25	141.6 - 1416	442.5 - 4425
Permissible overload	%	20	20	20	20	20
Typical measurement uncertainty	%	<1	<1	<1	<1	<1
Sensibility at nominal torque	mV/V	1.5	1.8	1.8	1.8	
Operational temperature range	°C	10 to 40	10 to 40	10 to 40	10 to 40	10 to 40
	°F	50 to 104	50 to 104	50 to 104	50 to 104	50 to 104
Parameter temperature coefficient	% / K	0.01	0.01	0.01	0.01	0.01
Zero signal temperature coefficient	% / K	0.02	0.02	0.02	0.02	0.02
Supply voltage (DC)	V	5	5	5	5	12
Diameter D	mm / in.	105 / 4 ¹ /8	105 / 4 1/8	105 / 4 1/8	140 / 5 1/8	229 / 9 1/64
Weight	kg / lbs	1 / 2.2	1 / 2.2	1 / 2.2	2 / 4.4	18 / 39.6
Connecting plug		4-pole	4-pole	4-pole	4-pole	12-pole

^{*)} Calibrated measuring range (standard calibration - part no. 3855285 - included in delivery) according to VDI/VDE2646, optional calibration, see page 7. Calibrations for other measuring ranges upon request!

Required Accessories:

Measuring Instrument (see brochure D3022E). Connection Cable and Screwplates see page 6.

The measuring platforms are well suited ing of the platform into a vice. For spefor the installation into a calibration laboratory, as well as for the construction of a mobile measuring waggon. The robust we recommend to mount the platform and sturdy platform design guarantees permanent high measuring accuracies. As top, which has been treated in a similar an optional accessory, we offer a clamping fashion. plate, which allows the temporary fasten-

cially high accuracy demands, or for the obtaining of extremely small torque values, with its polished lower surface to a table

Because of such an extreme high grade installation, even the smallest measuringerrors, created by lateral force, deflection, vibration, or misalignment, can be completely avoided.

To ensure optimal measurement conditions we offer screwdriver adapters in combination with linear stands or parallelogram arms (see brochure D3345E).







MP25PF



MP200PE









MP2DMS - MP25DMS

MP160DMS

MP1000PE

MP500DMS

Piezoelectric (PE) transducer: E-torque wrench

	Туре	MS25PE-W	MS25PE-WS
	Part no.	346217A	346217C
Calibrated measuring range *)	Nm	2.5 - 25	2.5 - 25
	in.lbs	22.12 - 221.25	22.12 - 221.25
Permissible overload	%	20	20
Typical measurement uncertainty	%	<1	<1
Sensibility	pC / Ncm	2.4	2.4
requency response	kHz	approx. 15	approx. 15
inearity	≤ %	± 1	± 1
-ength L	mm / in.	442 / 17 13/32	297 / 11 11/16
	kg / lbs	1.1 / 2.4	0.9 / 1.98
Connecting plug	type	BNC, neg.	BNC, neg.

Strain gage (DMS) transducers: E-torque wrench

	Туре	MS2DMS	MS7DMS	MS7DMS-W	MS25DMS-W
	Part no.	387798B	387798A	388050A	388050C
Calibrated measuring range *)	Nm	0.2 - 2	1.05 - 7	1.05 - 7	2.5 - 25
	in.lbs	1.77 - 17.7	9.29 - 61.95	9.29 - 61.95	22.12- 221.25
Permissible overload	%	20	20	20	20
Typical measurement uncertainty	%	<1	<1	<1	<1
Sensibility at nominal torque	mV/V	1.5	1.8	1.8	1.8
Operational temperature range	°C	0 to + 60	0 to + 60	0 to + 60	0 to + 60
	°F	32 to 140	32 to 140	32 to 140	32 to 140
Parameter temperature coefficient	% / K	0.01	0.01	0.01	0.01
Zero signal temperature coefficient	% / K	0.02	0.02	0.02	0.02
Supply voltage (DC)	V	5	5	5	5
Length L	mm / in.	186 / 7 ⁵ / ₁₆	186 / 7 5/16	268 / 10 9/16	423 / 16 5/8
Weight	kg / lbs	0.5 / 1.1	0.5 / 1.1	0.5 / 1.1	0.7 / 1.5
Connecting plug		4-pole	4-pole	4-pole	4-pole

^{*)} Calibrated measuring range (standard calibration - part no. 3855285 – included in delivery) according to VDI/VDE2646, optional calibration, see page 7. Calibrations for other measuring ranges upon request!

Deguined Accessories	Measuring Instrument (see brochure D3022E).
Required Accessories:	Connection Cable and Serguralates and page 6

The E-torque wrenches allow the testing of screwdriver spindles without their removal from an assembly station.



MS25PE-W





MS2DMS MS7DMS-W MS7DMS MS25DMS-W

Required Accessories on special request

For Piezoelectric (PE) transducers: measuring platforms		Туре	MP1PE			MP25PE	MP200PE	MP1000PE
For Piezoelectric (PE) transducer: E-torque wrench		Туре				MS25PE-W(S)		
Connection cable to measuring instrument	5 m/16.4 ft.	Part no.	810675			810675	810675	
Connection cable to measuring instrument	1 m/3.3 ft.	Part no.						810629
For Strain gage (DMS) transducers: measu	ring platforms	Туре		MP2DMS	MP7DMS	MP25DMS	MP160DMS	MP500DMS
For Strain gage (DMS) transducers: E-torqu	ue wrenches,	Туре			MS7DMS-W	MS25DMS-W		
angle head design		.,,,,,						
For Strain gage (DMS) transducers: E-torque wrenches,		Туре		MS2DMS	MS7DMS			
straight design								
Connection cable to measuring instrument	2 m/ 6.6 ft.	Part no.		385493A	385493A	385493A	385493A	385486A
Connection cable to measuring instrument	4 m/13.2 ft.	Part no.		385493B	385493B	385493B	385493B	385486B
Connection cable to measuring instrument	6 m/19.8 ft.	Part no.		385493C	385493C	385493C	385493C	385486C
Screwplate M1.6: 0.8-2 Ncm	right	Part no.	120422A					
(for above allen bit AF1.5)	left	Part no.						
Screwplate M1.6: 2-6 Ncm	right	Part no.	120422B					
(for above allen bit AF1.5)	left	Part no.						
Screwplate M2.5: 6-16 Ncm	right	Part no.	120424A					
(for above allen bit AF2)	left	Part no.	1001015					
Screwplate M2.5: 16-40 Ncm	right	Part no.	120424B					
(for above allen bit AF2)	left	Part no.						
Screwplate M4: 40-100 Ncm	right	Part no.	120426E					
(for above allen bit AF3)	left	Part no.		1005714	1005711	1005714		
Screwplate M1.6: 0.06-0.12 Nm	right left	Part no. Part no.		120571A	120571A	120571A		
(for above allen bit AF1.5)				1005704	1005704	1005704		
Screwplate M2: 0.12-0.25 Nm (for above allen bit AF1.5)	right left	Part no.		120572A 120572B	120572A	120572A 120572B		
Screwplate M2.5: 0.25-0.5 Nm		Part no.		120572B	120572B 120573A	120572B		
(for above allen bit AF2)	right left	Part no.		120573A 120573B	120573A 120573B	120573A 120573B		
		Part no.		+	120573B	120573B	120574A	
Screwplate M3: 0.5-0.9 Nm (for above allen bit AF2.5)	right left	Part no. Part no.		120574A 120574B	120574A 120574B	120574A 120574B	120574A 120574B	
,				+		+		
Screwplate M4: 0.9-2.2 Nm (for above allen bit AF3)	right left	Part no. Part no.		120575A 120575B	120575A 120575B	120575A 120575B	120575A 120575B	
Screwplate M5: 2.2-5 Nm	right	Part no.		1200700	120576A	120576A	120576A	
(for above allen bit AF4)	left	Part no.	.		120576A 120576B	120576B	120576A	
Screwplate M6: 5-8 Nm	right	Part no.			120570B	120577A	120570B	
(for above allen bit AF5)	left	Part no.			120577A	120577A	120577A	
Screwplate M8: 8-25 Nm	right	Part no.			1200111	120578A	120578A	
(for above allen bit AF6)	left	Part no.			·	120578B	120578B	
Screwplate M10: 17-35 Nm	right	Part no.				120010B	120579A	
(for above socket AF17)	left	Part no.					120579A	
Screwplate M12: 35-60 Nm	right	Part no.					120579B	
(for above socket AF19)	left	Part no.					120000A	
Screwplate M14: 60-100 Nm	right	Part no.					120446C	
(for above socket AF22)	left	Part no.					1204400	
Screwplate M16: 100-200 Nm	right	Part no.					120446D	
(for above socket AF24)	left	Part no.					120440D	
(101 above socket Al 24)	IUIL	i aitiiu.						

More Accessories on special request

Screw

Bit adapter, hex. drive female DIN ISO 1173 F6.3 (1/4")	Part no.		120489A	120489A	120489A	120489A	
Socket adapter, square drive male DIN 3121 E12.5 (1/2")	Part no.		120488A	120488A	120488A	120488A	
Clamping plate for clamping the torque dynamometer into a vice	Part no.	120436A	120436A	120436A	120436A	120436A	









CALIBRATION

Calibration of DEPRAG measurement transducer or factory calibration of a measurement device or measurement electronic - for special order

DAkkS-calibration in acco Strain gauge measurement tr Load right/left 3 mounting positions 8 measurement points DAkkS-calibration certificate Part no.		Factory calibration in acco Strain gauge or piezo measure Load right/left 3 mounting positions 8 measurement points Factory calibration certificate Part no.	
Factory calibration in according Strain gauge or piezo measur Load right 3 mounting positions 8 measurement points Factory calibration certificate Part no.		Factory calibration in acco Strain gauge or piezo measure Load right/left 2 mounting positions 8 measurement points Factory calibration certificate Part no.	
Factory calibration (Standard Strain gauge or piezo measur Load right 2 mounting positions 8 measurement points Factory calibration certificate Used for first calibration Standard for recalibration Part no.	ard) in accordance with VDI/VDE 2646 rement transducer 3855285	or measurement electronic in a	a torque measurement device accordance with DIN ISO 9001, a corresponding measurement
Factory calibration of torq DMS non-contact Documentation by factory ce Part no.			

TECHNICAL DATA

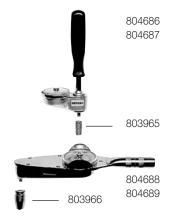
Mechanical torque wrenches

	Part no.	804686	804687	804688	804689
Measuring range	Nm/in.lbs	0 - 3.4 / 30	0 - 8.4 / 74	0 - 17 / 150	0 - 60 / 531
Increment	Nm/in.lbs	0.1 / 0.89	0.2 / 1.77	0.5 / 4.43	1 / 8.85
Drive (square male)		1/4"	1/4"	3/8"	3/8"
Optional equipment					
Bit adapter *)	Part no.	803965	803965	803966	803966

^{*)} Inserting tools see leaflet D 3320 E

The mechanical torque wrenches (manual indicator design) can be used for simple adjustment or control tasks. To obtain the torque of a screw connection, simply re-

tighten the fastener. The use of a mechanical torque wrench allows the fast appraisal of tightening torque values.



Measuring principle: PIEZO-ELECTRIC

Measuring Instrument

Type ME5000, ME5500, ME5600, ME6000 or ME6100

Measuring Instrument

Type ME5000, ME5500, ME5600, ME6000 or ME6100

Connection Cable:

Length 5 m Part no. 810675

Torque Transducer

Measuring type MP1PE, type MP25PE,

Platforms: type MP200PE

E-Torque-Wrenches: type MS25PE-W

type MS25PE-WS

suring Instrument Connection Cable:

Length 1 m Part no. 810629

Torque Transducer

Measuring Platform: type MP1000PE

Measuring principle: STRAIN GAGE

Measuring Instrument

Type ME5000, ME5500, ME5600. ME6000 or ME6100

Connection Cable:

Connection Measuring Instrument ME... to Measuring Platforms or Torque Wrenches

Length 2 m Part no. 385493A Length 4 m Part no. 385493B Length 6 m Part no. 385493C

Torque Transducer

Measuring Platforms: type MP2DMS

type MP7DMS type MP25DMS type MP160DMS

E-Torque Wrenches: type MS2DMS

type MS7DMS type MS7DMS-W type MS25DMS-W

Measuring principle: STRAIN GAGE OR DMS NON-CONTACT

Connection Cable, Length 2 m / 4 m / 6 m $\,$

Measuring Instrument

Type ME5000, ME5500, ME5600, ME6000 or ME6100

Connection Cable:

Connection Measuring Instrument ME... to Non-contact Transducer or Measuring Platforms

Length 2 m Part no. 385486A Length 4 m Part no. 385486B Length 6 m Part no. 385486C

Additionally required when connected with ME5000:

Power Supply
Part no. 800827 and

Power Supply Cable 230 V Part no. 812587

115 V Part no. 812295

Torque Transducer

Non-contact Transducer type V002-E6.3/F6.3 type V005-E6.3/F6.3 type V010-E6.3/F6.3 type V020-E6.3/F6.3

Measuring Platform type MP500DMS

