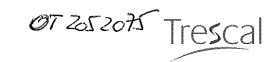
Trescal GmbH



Die Kalibrierung erfolgt durch den Vergleich

Nationalen Normale zurückgeführt sind, mit denen die physikalischen Einheiten in Übereinstimmung mit dem Internationalen

Für die Einhaltung einer angemessenen Frist zur Wiederholung der Kalibrierung ist der

Einheitensystem (SI) dargestellt werden.

Dieser Kalibrierschein darf nur vollständig und unverändert weiterverbreitet werden.

Auszüge oder Änderungen bedürfen der Genehmigung des ausstellenden

Dieser Kalibrierschein wurde elektronisch

erstellt und ist ohne Unterschrift und Stempel

The calibration is performed by comparison with standards or measurement on instruments that are traceable to National

measurement according to the International

Standards which realize the units of

The user is obliged to have the object

recalibrated at appropriate intervals.

mit Normalen oder Messung auf

Benutzer verantwortlich.

Kalibrierlaboratoriums.

System of Units (SI).

gültig.

Normalmesseinrichtungen, die auf die

Kalibrierlaboratorium für elektrische, mechanische und dimensionelle Größen Calibration laboratory for electrical, mechanical and dimensional measurand

Kalibrierschein Calibration Certificate

Kalibrierscheinnummer

Number of Calibration Certificate

6708050293

Auftraggeber

Customer

Trescal TIS MOTROLOGIE SLG 26 Avenue Champollionin BP 118

FR-31037 Toulouse

Auftragsnummer

Order No.

ES 91424

Gegenstand

Object

Тур

Туре

Accelerationsensor

Manufacturer

Hersteller

PCB

352B01

Fabrikat/Seriennummer

Serial number

92251

Nutzer-ID

User-ID

92251

Inventarnummer

Stock number

008031561500

Schlüsselnummer Key number

Standort

Location

This calibration certificate may not be reproduced other than in full except with the permission of the issuing laboratory. This calibration certificates is produced with and electronic system. This calibration certifacte without signature and seal are

valid.

Prüfauftragsnummer

Test Order No.

6708050293

Datum der Kalibrierung

Date of calibration

16.10.2017

Seitenanzahl des Kalibrierscheins

Number of pages of the certificate

5

State of reception: The measured values were within the range of the specification

Statement: Equipment may be used without exception

Ausstellungsdatum

Print Date

Barcode

Sachbearbeiter Person in charge Leiter des Kalibrierlabor

Head of the calibration laboratory

16.10.2017

Dietz

Markovic

D-73734 Esslingen

Trescal GmbH Tel (0711) 553651-0 Limburgstraße 6 Fax (0711) 553651-51

008031561500



6708050293						
Page - 2 – calibration from 16.10.2017						
Sensor:	Manufacturer Serial-Nr.	PCB 92251	Тур	352B01		

1. Object

The calibration device is an Accelerationsensor.

2. Measurement procedure

The calibration is based on a compare between calibration device and the standard.

3. Equipment

The following equipment was used for the calibration:

Verwendete Normale	Hersteller	Тур	Serien/InvNr.	Kalibriert am	Kalibrierschein-Nr.
Standards used	Manufacturer	Туре	Serial/ Inv. No.	Calibration at	Calibration Cert. No.
Shock calibrator	Endevco	2925	AB92	23.02.2017	0698 D-K-15183- 01-00 2017-02
Acceleration standard	Endevco	2270	10355	21.02.2017	0697 D-K-15183- 01-00 2017-02
Amplifier	Spektra GmbH	SRS 35	200427	22.02.2017	WK Spektra GmbH 17-0356
Scope	National Instruments	NI 5114	-	23.02.2017	0698 D-K-15183- 01-00 2017-02

Used software

CS18 Schockkal

Version

1.2

4. Conditions

During the calibration the following conditions was actual:

Umgebungsbedingungen Temperatur **20,2** °C Rel. Feuchte **54** % Luftdruck **981** hPa *Environmental conditions* Temperature Rel. Humidity Air Pressure

1. Position of the calibration device in the earth field:

Vertikal

2. Mounting of calibration device:

Screw adapter:

torque Nm

Additive glue:

glue: Loctite

Other:



		07000	150293		
Page - 3 –	calibration from 1	16.10.2017			
Sensor:	Manufacturer Serial-Nr.	PCB 92251	Тур	352B0	1
3. Technica	l details of the c	onnecting c	able:		
Man	ufacturer:				
Тур:					
Lenç	gth:		m		
Сар	acity:		pF		
Con	nector:	Mi	icrodot		
4. Committeett					
(Gravitat Acce	y was calculated tional acceleration eleration peak in	d at followin on $g_n = 9,80$ or g :	g values)665 m/s²) 764, 6	3	
(Gravitat Acce Puls	tional acceleration eleration peak in e duration t _{l, 10%}	d at followin on $g_n = 9,80$ or g :	g values 0665 m/s²) 764, 6 0,53 6	6 ms	
(Gravitat Acce Puls 5. Measure	tional acceleration eleration peak in e duration t _{l, 10%}	d at followin on $g_n = 9,80$ or g :	g values)665 m/s²) 764, 6	6 ms	
(Gravitat Acce Puls 5. Measure 6. Amplifier	tional acceleration eleration peak in e duration t _{l, 10%} d voltage:	d at followin on $g_n = 9,80$ og:	g values 9665 m/s²) 764, 6 0,53 6 9,24	6 ms	
(Gravitat Acce Puls 5. Measure 6. Amplifier	tional acceleration eleration peak in e duration t _{l, 10%} d voltage: Charge amplifie	d at followin on $g_n = 9.80$ og: :	g values 9665 m/s²) 764, 6 0,53 6 9,24	6 ms	1
(Gravitat Acce Puls 5. Measure 6. Amplifier	tional acceleration eleration peak in e duration t _{l, 10%} d voltage: Charge amplifie Channel of s	d at followin on $g_n = 9,80$ cr g: er of the star tandard:	g values 9665 m/s²) 764, 6 0,53 6 9,24	6 ms	1 16
(Gravitat Acce Puls 5. Measure 6. Amplifier 6.1.	tional acceleration eleration peak in e duration t _{l, 10%} d voltage: Charge amplifie Channel of s Amplified fac	d at following $g_n = 9.80$ er of the startandard:	g values 0665 m/s²) 764, 6 0,536 9,24 2	6 ms	1 16
(Gravitat Acce Puls 5. Measure 6. Amplifier 6.1.	tional acceleration eleration peak in e duration t _{l, 10%} d voltage: Charge amplifie Channel of s	d at followin on $g_n = 9.80$ or g: : er of the star tandard: etor: ation device	g values 0665 m/s²) 764,6 0,536 9,24 ndard	6 ms	•
(Gravitat Acce Puls 5. Measure 6. Amplifier 6.1.	tional acceleration eleration peak in e duration t _{i, 10%} d voltage: Charge amplifie Channel of si Amplified fac Amplifier calibra	d at followin on $g_n = 9.80$ or g: : er of the star tandard: etor: ation device alibration de	g values 0665 m/s²) 764,6 0,536 9,24 ndard	6 ms	16

8. Scope

Channel from standard:

Channel from calibration device:	2
Measuring range channel 1:	10 V
Measuring range channel 2:	10 V
Frequency of measure:	2.9 MHz

1



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Page -4-	- calibration from 1	6.10.2017				
Sensor:	Manufacturer Serial-Nr.	PCB 92251	Тур	352B01		

5. Results of measurement

The calibrated value is sensitivity. Following results were measured:

Sensitivity

Average value (from 5 values):

1,124 mV/g

Standard deviation in %:

0,93

Calibration	Shock amplitude	Sensitivity S	Pulse duration
Nr.	in g	in mV/g	in ms
1	752,8	1,126	0,536
2	757,1	1,123	0,535
3	763,9	1,121	0,537
4	762,9	1,125	0,530
5	764,6	1,127	0,542



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Page - 5 -	- calibration from 1	6.10.2017	······································		***************************************	
Sensor:	Manufacturer Serial-Nr.	PCB 92251	Тур	352B01		

6. Uncertainty of measurement

The uncertainty of measurement is: 5,0 %.

The uncertainty of the used normals, is the standard deviation with (k=2) and P=95%.

7. Statement of conformity

The statement of conformity is in following to the DIN EN ISO 14253-1 according to Trescal-KUNO variant D.

8. Remarks