

Load Cells Force Transducers

Load Cells Force Transducers



GEFRAN

Our Knowhow,
Your Solution.



CU - TU load cells

In addition to automation components, systems, and drives, Gefran designs and produces sensors that measure main physical variables: displacement, temperature, humidity, industrial pressure and force. Gefran load cells and force transducers are known for their precision, strength, and reliability.

They have been developed for all applications that demand extremely precise measurement: automation, industrial control and weighing, robotics and precision weighing.

This product family includes cells for industrial applications, with measurement range from 50 Kg to 50,000 Kg, and precision weighing cells with measurement range from 6 Kg to 100 Kg, in accordance with OIML IR60 (Organization International de Metrologie Légale International Recommendation n° 60), used, for example, in the pharmaceutical industry.

The family also includes specific force transducers for plastic film processing and textile/knitting applications, and small cells that are ideal for robotics.



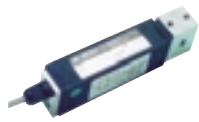
OD load cell

Gefran load cells and force transducers, in various shapes and capacities, are built (depending on their intended applications) of stainless steel or aluminium, with protection level from IP65 to IP68, and with many classes of precision.

As measuring principle, the cells detect strain generated by compression, tension/compression, cutting, double cutting, and bending, converting it by means of glued strain-gauge technology.

The strain gauges are bonded to form a Wheatstone bridge that converts the measured strain into an easily managed electrical signal.








Load Cells

OC	OD	CU	MODEL
C1* C2* C3*	C1* C2* C3*	0.2%	CLASS OF ACCURACY (* according to OIML R60)
1000 2000 3000	1000 2000 3000	-	DIVISIONS
5...100Kg	6...15Kg	50...1000Kg	NOMINAL FULL SCALE LOAD (Ln)
2mV/V	2mV/V	2mV/V	NOMINAL SENSITIVITY AT Ln (FSO)
<±10	<±10	<±0.2	SENSITIVITY TOLERANCE AT Ln % FSO
C1 <±0.05 C2 <±0.03 C3 <±0.03	C1 <±0.05 C2 <±0.03 C3 <±0.03	<±0.2	COMBINED ERROR % FSO (Linearity/Hysteresis/Repeatability)
C1 <±0.05 C2 <±0.025 C3 <±0.017	C1 <±0.05 C2 <±0.025 C3 <±0.017	<±0.06	CREEP % FSO (After 30 mins at Ln)
<±10	<±10	<±1	ZERO BALANCE % FSO
-	-	-	CALIBRATION SIGNAL % FSO
			THERMAL DRIFT WITHIN THE COMPENSATED RANGE % FSO °C
<±0.003/0.0015/0.0015	<±0.003/0.0015/0.0015	<±0.01	Sensitivity
<±0.009/0.006/0.004	<±0.009/0.006/0.004	<±0.01	Zero
-	-	-	Calibration
<±0.05 <±0.03 <±0.03	<±0.05 <±0.03 <±0.03	-	ERROR FOR ECCENTRIC LOAD % FSO ON 400 x 400 mm PLATFORM (with 1/3Ln)
430Ω	430Ω	350Ω	NOMINAL INPUT RESISTANCE
350Ω	350Ω	350Ω	NOMINAL OUTPUT RESISTANCE
>10GΩ	>10GΩ	>10GΩ	ISOLATION RESISTANCE
10V	10V	10V	NOMINAL SUPPLY VOLTAGE
15V	15V	15V	MAXIMUM SUPPLY VOLTAGE
-10...+40°C	-10...+40°C	-10...+50°C	COMPENSATED TEMPERATURE RANGE
-20...+50°C	-20...+50°C	-20...+60°C	OPERATING TEMPERATURE RANGE
-25...+70°C	-25...+70°C	-30...+80°C	STORAGE TEMPERATURE RANGE
100%Ln	100%Ln	130%Ln	PERMITTED LOAD
150%Ln	150%Ln	150%Ln	MAXIMUM APPLICABLE LOAD
-	>300%Ln	>300%Ln	RUPTURE LOAD
<0.5mm	<0.3mm	<0.2mm	MAXIMUM ELASTIC DEFORMATION AT Ln
Test OIML R60	Test OIML R60	IP67	CLASS OF PROTECTION
-	-	-	ELECTRICAL CONNECTIONS Connector
4x0,25/1m	4x0,25/1m	4x0,25/5m	Screened cable
Aluminium	Aluminium	Stainless steel	ELASTIC ELEMENT MATERIAL

Load Cells



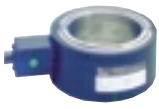
MODEL	CM	TU	TC
CLASS OF ACCURACY (* according to OIML R60)	0.2%	0.2%	0.2%
DIVISIONS	-	-	-
NOMINAL FULL SCALE LOAD (Ln)	100...50000Kg	50...1000Kg	100...20000Kg
NOMINAL SENSITIVITY AT Ln (FSO)	2mV/V	2mV/V	2mV/V
SENSITIVITY TOLERANCE AT Ln % FSO	<±0.2	<±0.2	<±0.2
COMBINED ERROR % FSO (Linearity/Hysteresis/Repeatability)	<±0.2	<±0.2	<±0.2
CREEP % FSO (After 30 mins at Ln)	<±0.06	<±0.06	<±0.06
ZERO BALANCE % FSO	<±1	<±1	<±1
CALIBRATION SIGNAL % FSO	80±1%	-	80 ±1%
THERMAL DRIFT WITHIN THE COMPENSATED RANGE % FSO °C			
Sensitivity	<±0.01	<±0.01	<±0.01
Zero	<±0.01	<±0.01	<±0.01
Calibration	<±0.01	-	<±0.01
ERROR FOR ECCENTRIC LOAD % FSO ON 400 x 400 mm PLATFORM (with 1/3Ln)	-	-	-
NOMINAL INPUT RESISTANCE	700Ω	350Ω	700Ω
NOMINAL OUTPUT RESISTANCE	700Ω	350Ω	700Ω
ISOLATION RESISTANCE	>10GΩ	>10GΩ	>10GΩ
NOMINAL SUPPLY VOLTAGE	10V	10V	10V
MAXIMUM SUPPLY VOLTAGE	15V	15V	15V
COMPENSATED TEMPERATURE RANGE	-10...+50°C	-10...+50°C	-10...+50°C
OPERATING TEMPERATURE RANGE	-20...+60°C	-20...+60°C	-20...+60°C
STORAGE TEMPERATURE RANGE	-30...+80°C	-30...+80°C	-30...+80°C
PERMITTED LOAD	130%Ln	130%Ln	130%Ln
MAXIMUM APPLICABLE LOAD	150%Ln	150%Ln	150%Ln
RUPTURE LOAD	>300%Ln	>300%Ln	>300%Ln
MAXIMUM ELASTIC DEFORMATION AT Ln	<0.2mm	<0.2mm	<0.2mm
CLASS OF PROTECTION	IP67	IP67	IP67
ELECTRICAL CONNECTIONS			
Connector	VPT02A10-6PT2	-	VPT02A10-6PT2
Screened cable	6x0,25/5m	4x0,25/5m	6x0,25/5m
ELASTIC ELEMENT MATERIAL	Stainless steel	Stainless steel	Stainless steel

			Load Cells
CB	SB	SH	MODEL
C1* C2* C3*	D1*	D1*	CLASS OF ACCURACY (* according to OIML R60)
1000 2000 3000	1000	1000	DIVISIONS
20...200Kg	500...5000Kg	500...10000Kg	NOMINAL FULL SCALE LOAD (Ln)
2mV/V	3mV/V	2mV/V	NOMINAL SENSITIVITY AT Ln (FSO)
<±0,5 <±0,5 <±0,2	<±0.2	<±0.2	SENSITIVITY TOLERANCE AT Ln % FSO
C1 <±0.05 C2 <±0.03 C3 <±0.017	<±0.03	<±0.05	COMBINED ERROR % FSO (Linearity/Hysteresis/Repeatability)
C1 <±0.05 C2 <±0.025 C3 <±0.017	<±0.03	<±0.05	CREEP % FSO (After 30 mins at Ln)
<±1	<±0.5	<±1	ZERO BALANCE % FSO
-	-	-	CALIBRATION SIGNAL % FSO
<±0.006	<±0.005	<±0.005	THERMAL DRIFT WITHIN THE COMPENSATED RANGE % FSO °C
<±0.01	<±0.01	<±0.01	Sensitivity
-	-	-	Zero
-	-	-	Calibration
-	-	-	ERROR FOR ECCENTRIC LOAD % FSO ON 400 x 400 mm PLATFORM (with 1/3Ln)
400Ω	350Ω	350Ω	NOMINAL INPUT RESISTANCE
350Ω	350Ω	350Ω	NOMINAL OUTPUT RESISTANCE
>5GΩ	>10GΩ	>10GΩ	ISOLATION RESISTANCE
10V	10V	10V	NOMINAL SUPPLY VOLTAGE
15V	15V	15V	MAXIMUM SUPPLY VOLTAGE
-10...+40°C	-10...+40°C	-10...+40°C	COMPENSATED TEMPERATURE RANGE
-20...+50°C	-20...+60°C	-20...+60°C	OPERATING TEMPERATURE RANGE
-25...+70°C	-30...+80°C	-30...+80°C	STORAGE TEMPERATURE RANGE
130%Ln	130%Ln	130%Ln	PERMITTED LOAD
150%Ln	150%Ln	150%Ln	MAXIMUM APPLICABLE LOAD
>200%Ln	>300%Ln	>300%Ln	RUPTURE LOAD
<0.5mm	<0.6mm	<0.7mm	MAXIMUM ELASTIC DEFORMATION AT Ln
IP68	IP66	IP66	CLASS OF PROTECTION
-	-	-	ELECTRICAL CONNECTIONS
-	-	-	Connector
4x0,25/3m	4x0,25/5m	4x0,25/5m	Screened cable
Steel	Stainless steel	Steel	ELASTIC ELEMENT MATERIAL

Force Transducers



MODEL	TH	AM	CC
CLASS OF ACCURACY (* according to OIML R60)	0,2%	1%	1%
DIVISIONS	-	-	-
NOMINAL FULL SCALE LOAD (Ln)	10...100KN	5...20KN	750...1500KN
NOMINAL SENSITIVITY AT Ln (FSO)	2mV/V	2mV/V	2mV/V
SENSITIVITY TOLERANCE AT Ln % FSO	<±1	<±5	<±1
COMBINED ERROR % FSO (Linearity/Hysteresis/Repeatability)	<±0.2	<±1	<±1
CREEP % FSO (After 30 mins at Ln)	<±0.06	<±0.2	<±0.06
ZERO BALANCE % FSO	<±1	<±1	<±1
CALIBRATION SIGNAL % FSO	80±1%		80±1%
THERMAL DRIFT WITHIN THE COMPENSATED RANGE % FSO °C			
Sensitivity	<±0.02	<±0.02	<±0.02
Zero	<±0.02	<±0.04	<±0.02
Calibration	<±0.02		<±0.02
ERROR FOR ECCENTRIC LOAD % FSO ON 400 x 400 mm PLATFORM (with 1/3Ln)	-	-	-
NOMINAL INPUT RESISTANCE	700Ω	350Ω	700Ω
NOMINAL OUTPUT RESISTANCE	700Ω	350Ω	700Ω
ISOLATION RESISTANCE	>10GΩ	>10GΩ	>10GΩ
NOMINAL SUPPLY VOLTAGE	10V	10V	10V
MAXIMUM SUPPLY VOLTAGE	15V	15V	15V
COMPENSATED TEMPERATURE RANGE	-20...+50°C	-20...+50°C	-20...+50°C
OPERATING TEMPERATURE RANGE	-20...+60°C	-20...+60°C	-20...+60°C
STORAGE TEMPERATURE RANGE	-30...+80°C	-30...+80°C	-30...+80°C
PERMITTED LOAD	130%Ln	130%Ln	130%Ln
MAXIMUM APPLICABLE LOAD	150%Ln	150%Ln	150%Ln
RUPTURE LOAD	>300%Ln	>300%Ln	>300%Ln
MAXIMUM ELASTIC DEFORMATION AT Ln	<0.1mm	<0.2mm	<0.1mm
CLASS OF PROTECTION	IP65	IP65	IP65
ELECTRICAL CONNECTIONS			
Connector	VPT02A10-6PT2	-	VPT02A10-6PT2
Screened cable	-	4x0,15/2m	-
ELASTIC ELEMENT MATERIAL	Stainless steel	Stainless steel	Stainless steel



Force Transducers

CT	TR	MODEL
0,5%	0,5%	CLASS OF ACCURACY [* according to OIML R60]
-	-	DIVISIONS
100...3000KN	100N...2KN	NOMINAL FULL SCALE LOAD (Ln)
2mV/V	2mV/V	NOMINAL SENSITIVITY AT Ln (FSO)
<±1	<±1	SENSITIVITY TOLERANCE AT Ln % FSO
<±0,5	<±0,5	COMBINED ERROR % FSO (Linearity/Hysteresis/Repeatability)
<±0.06	<±0.06	CREEP % FSO (After 30 mins at Ln)
<±1	<±1	ZERO BALANCE % FSO
80±1%	-	CALIBRATION SIGNAL % FSO
<±0.02	<±0.005	THERMAL DRIFT WITHIN THE COMPENSATED RANGE % FSO °C
<±0.02	<±0.01	Sensitivity
<±0.02		Zero
		Calibration
-	-	ERROR FOR ECCENTRIC LOAD % FSO ON 400 x 400 mm PLATFORM (with 1/3Ln)
700Ω	350Ω	NOMINAL INPUT RESISTANCE
700Ω	350Ω	NOMINAL OUTPUT RESISTANCE
>10GΩ	>10GΩ	ISOLATION RESISTANCE
10V	10V	NOMINAL SUPPLY VOLTAGE
15V	15V	MAXIMUM SUPPLY VOLTAGE
-20...+50°C	-10...+50°C	COMPENSATED TEMPERATURE RANGE
-20...+60°C	-20...+60°C	OPERATING TEMPERATURE RANGE
-30...+80°C	-30...+80°C	STORAGE TEMPERATURE RANGE
130%Ln	100%Ln	PERMITTED LOAD
150%Ln	300%Ln	MAXIMUM APPLICABLE LOAD
>300%Ln	>500%Ln	RUPTURE LOAD
<0.1mm	<0.5mm	MAXIMUM ELASTIC DEFORMATION AT Ln
IP65	IP65	CLASS OF PROTECTION
VPT02A10-6PT2	VPT02A10-6PT2	ELECTRICAL CONNECTIONS
-	-	Connector
		Screened cable
Stainless steel	Aluminium/Stainless steel	ELASTIC ELEMENT MATERIAL

GEFRAN

Headquarter

GEFRAN Spa

Via Sebina, 74

25050 PROVAGLIO D'ISEO (BS) ITALY

Ph. +39 03098881

Fax +39 0309839063

info@gefran.com

Drive & Motion Control Unit

Via Carducci, 24

21040 GERENZANO (VA) ITALY

Ph. +39 02967601

Fax +39 029682653

info.motion@gefran.com



www.gefran.com

GEFRAN BENELUX

Lammerdries-Zuid 14A

B-2250 OLEN

Ph. +32 (0) 14248181

Fax. +32 (0) 14248180

info@gefran.be

GEFRAN BRASIL

ELETRÔELETRÔNICA

Avenida Dr. Altino Arantes,

377/379 Vila Clementino

04042-032 SÃO PAULO - SP

Ph. +55 (0) 1155851133

Fax +55 (0) 1155851425

gefran@gefran.com.br

GEFRAN DEUTSCHLAND

Philipp-Reis-Straße 9a

63500 SELIGENSTADT

Ph. +49 (0) 61828090

Fax +49 (0) 6182809222

vertrieb@gefran.de

GEFRAN SUISSE

Rue Fritz Courvoisier, 40

2302 LA CHAUX-DE-FONDS

Ph. +41 (0) 329684955

Fax +41 (0) 329683574

office@gefran.ch

GEFRAN FRANCE

4, rue Jean Desparmet - BP 8237

69355 LYON Cedex 08

Ph. +33 (0) 478770300

Fax +33 (0) 478770320

commercial@gefran.fr

GEFRAN Inc.

Sensors and Automation

8 Lowell Avenue

WINCHESTER - MA 01890

Toll Free 1-888-888-4474

Fax +1 (781) 7291468

info@gefraninc.com

Motion and Drive Products

14201 D South Lakes Drive

CHARLOTTE - NC 28273

Toll Free 1-888-888-4474

Fax +1 (704) 3290217

salescontact@gefraninc.com

SIEI AREG - GERMANY

Zachersweg, 17

D 74376 - Gemmrigheim

Ph. +49 7143 9730

Fax +49 7143 97397

info@sieiareg.de

GEFRAN UK Ltd

7 Pearson Road - Central Park

Telford - TF2 9TX

Ph. +44 (0) 8452 604555

Fax +44 (0) 8452 604556

sales@gefran.co.uk

GEFRAN SIEI - ASIA

Blk.30 Loyang Way

03-19 Loyang Industrial Estate

508769 Singapore

Ph. +65 6 8418300

Fax +65 6 7428300

info@gefransiei.com.sg

GEFRAN SIEI Electric Pte Ltd

Block B, Gr.Flr, No.155, Fu Te Xi

Yi Road,

Wai Gao Qiao Trade Zone

Shanghai, 200131

Ph. +86 21 5866 7816

Ph. +86 21 5866 1555

gefransh@online.sh.cn

SIEI DRIVES TECHNOLOGY

No.1265, B1, Hong De Road,

Jia Ding District

201821 Shanghai

Ph. +86 21 69169898

Fax +86 21 69169333

info@gefransiei.com.cn

GEFRAN INDIA PRIVATE LIMITED

Survey No.: 129/1, Nandan Park

Plot No.: 6, Chakankar Mala

Baner-Balewadi Road, Baner

Pune 411045, MH, INDIA

Ph. +91 20 66400400

Fax +91 20 66400401

AUTHORIZED DISTRIBUTORS

Argentina

Austria

Australia

Bulgaria

Canada

Chile

Cyprus

Colombia

Czech Republic

Denmark

Egypt

Finland

Greece

Hong Kong

Hungary

India

Iran

Israel

Japan

Jordan

Korea

Lebanon

Malaysia

Maroc

Mexico

New Zealand

Norway

Peru

Poland

Portugal

Rumania

Russia

Saudi Arabia

Singapore

Slovakia Republic

Slovenia

South Africa

Spain

Sweden

Taiwan

Thailand

Tunisia

Turkey

Ukraine

United Arab Emirates

Venezuela