# **GEFRAN**

# LOW PROFILE LOAD CELL FOR PLATFORMS



TECHNICAL DATA

Accuracy (OIML IR60)		C1	C2	C3
Divisions		1000	2000	3000
Nominal full scale load (Ln)		5100 kg		
Nominal full scale output FSO		2 mV/V		
Output tolerance at Ln		< ± 10% FSO		
Combined error * (Linearity, Histeresis, Repetibility)		C1 C2/C3	< ± 0,05 < ± 0,03	
Creep (after 30 min. at Ln)	%FSO	< ± 0,05	< ± 0,025	< ± 0,017
Zero load out of balance signal		< ± 10% FSO		
Thermal drift in Sensi compensated * Zerange %FSO°C Calibr	ero	< ± 0,003 < ± 0,009	< ± 0,0015 < ± 0,006	< ± 0,0015 < ± 0,004
Error for eccentric load (wit _n) on 400 x 400 platform (	h 1/3 %FSO)	< ± 0,05	< ± 0,03	< ± 0,03
Nominal input resistance		430 Ohm		
Nominal output resistance		350 Ohm		
Isolation resistance		> 10 GOhm		
Nominal supply voltage		10 V		
Maximum supply voltage		15 V		
Compensated temperature range		-10+40°C		
Maximum temperature range		-20+50°C		
Storage temperature range		-25+70°C		
Permitted static load		100% Ln		
Maximum applicable load		150% Ln		
Maximum elastic deformation at Ln		< 0,5 mm		
Protection / Case		Silicon / Nylon 66 G20 W0		
Electr. connections: screened cable		4x0,25 1m.		
Elastic element material		Aluminium		

\* The combined errors and thermal drift of sensitivity are within the framework defined by the OIML IR60

### Main features

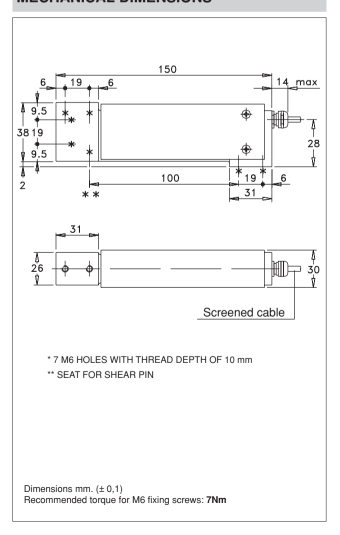
- Range of measurement: from 5 to 100 kg
- Accuracy class: C (OIML R60)
- · May be mounted directly on the weighing platform
- Humidity resistant: conform to OIML R60
- Low cost
- Applicable Platform: 400 x 400 mm
- Certified by NMI Institute according to:

OIML R60 Certificate nr. TC2330

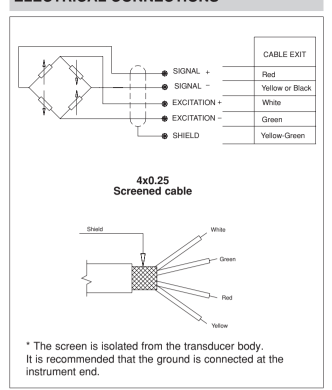
The OC series load cells have been designed for all applications requiring accurate weighing of loads on a platform, as well as for general applications in conformity with the OIML standards.

In all these cases, the OC load cell is the heart of the mechanical design. Infact they provide automatic compensation for eccentric loads on platforms up to 400x400mm without the need of mechanical calibrations. The OC series low profile load cells are used in weighing machines for piece counting, bottling, dosing, weighing parcels, fiscal weighing, pharmaceutical weighing, etc.

### **MECHANICAL DIMENSIONS**



# **ELECTRICAL CONNECTIONS**



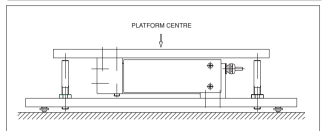
# **CONVERSION TABLE**

Kg	N	Lb
1	9.807	2.205
0.102	1	0.225
0.454	4.448	1

# **OPTIONAL ACCESSORIES**

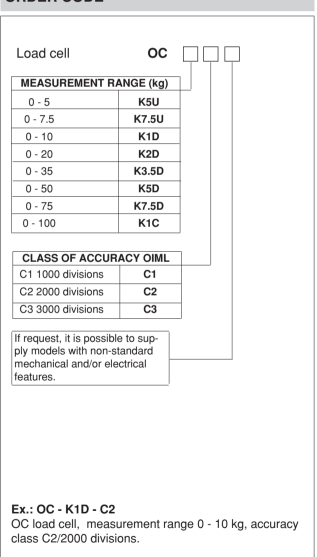


# **APPLICATION NOTES**



Example of a load cell for a platform with overload end stops fitted under the corners and on the load cell itself.

### **ORDER CODE**



GEFRAN spa reserves the right to make any kind of design or functional modification at any moment without prior notice.

### **GEFRAN** spa

via Sebina, 74 25050 PROVAGLIO D'ISEO (BS) - ITALIA ph. 0309888.1 - fax. 0309839063 Internet: http://www.gefran.com

