

OIML Certificate of Conformity

OIML Member State The Netherlands Number R60/2000-NL1-16.01 Project number SO15204014 Page 1 of 2

Issuing authority	NMi Certin B.V. Person responsible: C. Oos	terman												
Applicant	Vishay Precision Group - T 26 Harokmim Street Holon 5885849 Israel													
Manufacturer	Vishay Precision Transduce OZ-22 Hi-Tech SEZ Kancheepuram 602105 Tamil Nadu India	ers India Ltd.												
Identification of the certified type	A bending beam load c o Type	-	Jauges. + 380 and 38	• 0W +										
Characteristics	See next page													
This Certificate attests the conformity of the above identified Type (represented by the sample(s) identified in the OIML Test Report) with the requirements of the following Recommendation of the International Organization of Legal Metrology (OIML): OIML R60 - Edition 2000 (E) for accuracy class C														
+ instrument covered by	only to the metrological and the relevant OIML Internati It bestow any form of legal	ional Recommen	ndation ab				asur +	ing						
OIML Member State in	from the mention of the Ce which the Certificate was is st Report(s) is not permitted	sued, partial qu	otation of	the Ce	rtifica	ate ar	nd o							
Issuing Authority	NMi Certin B.V., OIML Is 21 June 2016 C. Øosterman Head Certification Board	suing Authori	ty NL1 +											
NMi Certin B.V. Hugo de Grootplein 1 3314 EG Dordrecht the Netherlands T +31 78 6332332 certin@nmi.nl www.nmi.nl	This document is issued under the provision that no liability is accepted and that the applicant shall indemnify third-party liability. The notification of NMi Certin B.V. as Issuing Authority can be verified at www oiml org	Parties concerned cal lodge objection agai this decision, within weeks after the date submission, to the general manager of (see www.nmi.nl).	six of		PHOEMENT	N	INSPE RvA	CTION I 122						



OIML Certificate of Conformity

OIML Member State The Netherlands Number R60/2000-NL1-16.01 Project number SO15204014 Page 2 of 2

The conformity was established by the results on OIML Test Report(s):	of tests and examinations provided in the associated												
 No. R60/2000-NL1-10.01A revision 1 dated 1 No. R60/2000-NL1-10.01B revision 1 dated 1 													
Characteristics of the load cell:													
Maximum capacity (E _{max})	7,5 kg up to and 50 kg up to and including 37,5 kg including 250 kg												
Minimum dead load	0 kg												
Accuracy Class	• • • • • • • • • • • • • • • • • • •												
Rated Output + + + + + + + + +	+ + + + + + 1 mV/V ± 0,1 mV/V + + + + + +												
Maximum number of load cell intervals (n)	3000 4000 4000												
Ratio of minimum LC Verification interval Y = E_{max} / v_{min}	15000												
Ratio of minimum dead load output return Z = E _{max} / (2 * DR)	5700 4300												
nput impedance	1160 Ω ± 15 Ω												
Temperature range	+ + + + + + + + + + + + + + + + + + +												
Fraction p_{LC}	0,7												
Humidity Class	+ + + + + + + + CH + + + + + + + +												
Safe overload	+ + + + + 200 % of E _{max} + + + + + +												
Output impedance	1000 Ω ± 10 Ω												
Recommended excitation	10 V AC / DC												
Excitation maximum + + + + + + + +	+ + + + + + + + + + + + + + + + + + +												
Fransducer material	Aluminium Anodized												
Atmospheric protection	RTV Potting												

The characteristics for $n_{\mbox{\tiny max}}$, Y and Z can be reduced separately.

		proo cter						•							co			-									n a	abo	ut i	ts		
fo Ur	uno nite	bov d to d St rati	cor ate	npl s o	y w f Ai	vith mer	the rica	e ao (N	ibb IST	tior Ha	nal nd	nat	tior	nal	rec	luir	em	ent	ts e	sta	blis	he	d b	y t	he		1			ve	bee	en
+_+		60 I										ear	iire	me	onte	fra	h	the	<u>+</u>	nite	h d	Stat	tes	+								
		60 I										•											-									
							,			0		- 4.																				