





Member State of OIML Japan

## OIML CERTIFICATE OF CONFORMITY

Issuing authority

Name: National Metrology Institute of Japan / National Institute of

Advanced Industrial Science and Technology (NMIJ / AIST)

Address: AIST Tsukuba Central 3-9, Tsukuba Ibaraki 305-8563, Japan

Person responsible: Dr. Ryoji Chubachi, President of AIST

Applicant

Name: A&D Company, Limited

Address: 3-23-14, Higashi-Ikebukuro, Toshima-ku, Tokyo 170-0013, Japan

Manufacturer of the certified pattern

Name: A&D Company, Limited

Address: 3-23-14, Higashi-Ikebukuro, Toshima-ku, Tokyo 170-0013, Japan

Identification of the certified pattern:

Compression load cell

Type: LCCD20T010-K, LCCD20T020-K, LCCD20T030-K

Fraction: Pi=0.8

Temperature range  $-10 \,^{\circ}\text{C} / 40 \,^{\circ}\text{C}$ 







Member State of OIML Japan

## Characteristics:

Model designation			LCCD20T010-K	LCCD20T020-K	LCCD20T030-K
Accuracy class	Class	_	C		
Maximum number of load cell verification intervals	n <sub>max</sub>	-	6000 5000 4000		
Humidity symbol			СН		
Minimum dead load	$E_{min}$	kg	0		
Maximum capacity	$E_{max}$	t	10	20	30
Safe load limit	$E_{lim}$	t	15	30	45
Minimum verification interval	$v_{ m min}$	kg	1	2	3
Apportionment factor	$p_{ m LC}$	-	0.8		
Ratio of minimum LC Verification interval  Y=Emax / vmin	Y	-	10000		
Ratio of minimum dead load output return $Z=E\max/(2*DR)$	Z	-	6000 5000 4000		
Maximum excitation voltage		V DC	12		
Cable detail		-	12m 4wire		

This certificate attests the conformity of the above-mentioned pattern (represented by the samples identified in the associated test report(s) with the requirements of the following Recommendation of the International Organization of Legal Metrology - OIML):

R60, edition 2000 (E)

For accuracy class C

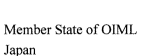
This certificate relates only to the metrological and technical characteristics of the pattern of the instrument concerned, as covered by the relevant OIML International Recommendation.

This certificate does not bestow any form of legal international approval.

The conformity was established by the results of tests and examinations provided in the associated:

Evaluation Report No. 29-001 (Test report No.17-01 / R60:2000 that includes 34 pages.)









The Issuing Authority NMIJ/AIST

業開閉即回用 派解業至5個 到民間可可錄 3四日 三二日 三二日 田東諸軍量相

Dr. Ryoji Chubach 证里事品名 President of AIST 對量事稿集 2017-07-04 The CIML member

y. mihi

Dr. Y. Miki

2017-07-04

Important note:

Apart from the mention of Certificate's reference number and the name of the OIML Member State in which the Certificate was issued, partial quotation of the Certificate and of the associated test report is not permitted, though they may be reproduced in full.