



OIML Certificate

OIML Member State The Netherlands



Number R76/2006-A-NL1-20.69 Revision 3 Project number 2493052 Page 1 of 3

Issuing authority NMi Certin B.V.

Person responsible: M. Ph. D. Schmidt

Applicant and Manufacturer

METTLER-TOLEDO Changzhou Measurement Technology Ltd. No.111, West TaiHu Road, Changzhou, Jiangsu, 213125

China

Identification of the certified type

Indicator / Terminal

Type

IND360

Characteristics See next page

This OIML Certificate is issued under scheme A.

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 R 76 - Edition 2006 for accuracy class or or or or or or or or







This Certificate relates only to the metrological and technical characteristics of the type of measuring instrument covered by the relevant OIML International Recommendation above-identified. This Certificate does not bestow any form of legal international approval.

Important note: Apart from the mention of the 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 OIML Test Report(s) is not permitted, although either may be reproduced in full.



Issuing Authority

NMi Certin B.V., OIML Issuing Authority NL1 15 September 2021



Certification Board

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

This document is digitally signed and sealed. The digital signature can be verified in the blue ribbon at the top of the electronic version of this certificate.







NMi Certin B.V. Thiissewea 11 2629 JA Delft The Netherlands T +31 88 6362332 certin@nmi.nl www.nmi.nl







OIML Member State The Netherlands



Number R76/2006-A-NL1-20.69 Revision 3 Project number 2493052

OIML Certificate

Page 2 of 3

The conformity was established by the results of tests and examinations provided in the associated OIML Type Evaluation Reports:

- No. NMi-2493052-01 revision 1 dated 1 March 2021 that includes 56 pages;
- No. NMi-2493052-02 revision 1 dated 1 March 2021 that includes 15 pages;
- No. NMi-2493052-03 revision 1 dated 1 March 2021 that includes 21 pages;
- No. NMi-2493052-04 revision 1 dated 1 March 2021 that includes 20 pages.

Characteristics of the indicator / terminal:

	Analog load	Digital load cells or Weighing modules	
	cells	CANbus interface	SICSPro interface
Accuracy class OIML R 76	Or O	Or O	①, ①, ① or ①
Weighing range(s)	Single interval		Single interval Multi-interval Multiple range
Maximum number of scale intervals (one weighing range)	$n \le 10000$ divisions $n \le 1000000$ division		n ≤ 1000000 divisions
Maximum number of scale intervals (multi-interval or multiple range)	-	n ≤ 100000 divisions (per (partial) weighing range)	
Maximum number of weighing ranges	1		3
Load cell excitation voltage	5 V DC	-	
Minimum signal input voltage	$U_{min} = 0 \text{ mV}$	-	
Load cell power supply	-	12 V DC	
Minimum input voltage per verification scale interval	0,3 μV	-	
Minimum load cell resistance	43 Ω	-	
Maximum load cell resistance	1245 Ω	-	
Fraction of the maximum permissible error	0,5	0	
Load cell connection	6-wire (remote sensing)	-	
Maximum value of the cable length per cross wire section between the indicator and the junction box or load cells	1571 m/mm ²		
Temperature range	-10 °C / +40 °C		
Power supply voltage	100 – 240 V AC 50 - 60 Hz (only for Harsh version), 20 - 28 V DC (for all versions) (not suitable for a road vehicle power supply)		





OIML Certificate



Number R76/2006-A-NL1-20.69 Revision 3 Project number 2493052 Page 3 of 3

Software identification:





Description	Version	Remarks	
Analog mainboard	1.xx.yyyy	-	
POWERCELL mainboard	1.xx.yyyy	CANbus interface	
Precision mainboard	1.xx.yyyy	SICSPro interface	

(xx is a number between 00 and 99 representing major updates of the legally non relevant part of the software and yyyy is a number between 0000 and 9999 and represents minor updates of the legally non relevant part of the software)



Revision History



This revision replaces the previous versions.

Revision	Date	Changes
Initial	2020-12-24	Initial issue
1	2021-03-02	Type evaluation reports revised because of editorial changes
2	2021-03-04	Editorial change to correct maximum load cell resistance
3	2021-09-15	Editorial change to include DC power supply voltage for all versions