



## EU declaration of conformity

1. Instrument model:

Product: Non-automatic weighing instrument

	Model name (xx: numeral with arbitrary number of digits, with each digit consisting of 0-9)	Type	Dedicated AC adapter Model
<input type="checkbox"/>	ALExx, ALExxR	ALE series	GT-46060-0606-0.05
<input type="checkbox"/>	ABxxCE, ABxxRCE	AB series	GT-46060-0606-0.05
<input checked="" type="checkbox"/>	FSxx, FSxxK0.1G, FSxxK1G, FSxxK1GF	FS series	GT-46060-0606-0.05
<input type="checkbox"/>	AJ-xxCEN, AJ-12KCEN, AJH-xxCEN	AJ[H]-N series	6A-121WP12
<input type="checkbox"/>	SJ-xxCEN, SJ-12KCEN	SJ-N series	6A-121WP12
<input type="checkbox"/>	HTxxCEN, HTxxRCEN	HT-N series	6A-121WP12
<input type="checkbox"/>	HJxxK0.1, HJxxK0.1S, HJxxK0.1R, HJxxK0.1SR, HJ33K0.1TR, HJ33K0.1TSR, HJ62K1, HJ62K1S, HJ62K1R, HJ62K1SR, HJ62K0.1D, HJ62K0.1DS, HJ62K0.1DR, HJ62K0.1DSR	HJK series	6A-121WP12

2. Name and address of the manufacturer and, where applicable, his authorised representative:

- Manufacturer: SHINKO DENSHI CO., LTD.
- Address: 1-52-1 Itabashi, Itabashi-ku, Tokyo 173-0004 Japan

3. This declaration of conformity is issued under the sole responsibility of the manufacturer.

4. Object of the declaration:

- whose model name on the name label is contained on the list of "1. Instrument model"; and
- the first two digits of the serial No. (prefixed by "S/N" on the name label) is 21 or higher; and
- with which dedicated AC adapter listed in "1. Instrument model" is bundled; and
- which bear the CE mark; and
- which DOES NOT bear the metrology marking as shown below.



XX: last two digit of the year of verification

YYYY: Number of the Notified Body

5. The object of the declaration described above is in conformity with the relevant Union harmonisation legislations:

Scale body and dedicated AC adapter:

- 1) 2014/30/EU (EMC Directive)
- 2) 2014/35/EU (Low Voltage Directive)
- 3) 2011/65/EU (RoHS Directive)

Dedicated AC adapter only:

- 4) 2009/125/EC (ErP Directive) and Regulation (EU) 2019/1782

6. References to the relevant harmonised standards used or references to the other technical specifications in relation to which conformity is declared:

Scale body and dedicated AC adapter:

- 1) EN 61326-1:2013
- 3) EN IEC 63000:2018

Scale body only:

- 2) EN 61010-1:2010, EN 61010-1:2010/A1:2019, EN 61010-1:2010/A1:2019/AC:2019-04

Dedicated AC adapter only:

- 2) EN 62368-1:2014, EN 62368-1:2014/AC:2015

7. -

8. Additional information:

Any modification of the instrument without authorisation of undersigned constitutes a repeal of the declaration.

Signed for and on behalf of:

Place and date of issue: (Tokyo), (08/09/2021)

Name and Function: Atsushi Obata, Manager

Signature: 