

Nederlands Meetinstituut

EC type-approval certificate

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Issued by

NMi Certin B.V.

Hugo de Grootplein 1 3314 EG Dordrecht The Netherlands

Notified Body Number 0122

In accordance with

The Council Directive 90/384/EEC on non-automatic weighing instruments.

Applicant

Shinko Denshi Co., Ltd.

3-9-11 Yushima, Bunkyo-ku

Tokyo 113-0034

Japan

In respect of

A class Or II, electronic, self-indicating non-automatic weighing

instrument.

Manufacturer

Shinko Denshi

Type

AJ[H], AJ[H]P, AJ for carat (CT), SJ or SJP

Characteristics

Class	Class (II)		
n ≤ 82000 divisions	n ≤ 42000 divisions		
500 g ≤ Max ≤ 6200 g or	50 g ≤ Max ≤ 12 kg or		
2500 ct ≤ Max ≤ 31000 ct	250 ct ≤ Max ≤ 60000 ct		
e ≥ 0.01 g or	e ≥ 0.01 g or		
e ≥ 0.1 ct	e ≥ 0.1 ct		
e = d or e = 10d	e = d or e = 10d		

Temperature range +10 °C / +30 °C

In the description number T6124 revision 4 further characteristics are described.

Valid until

5 November 2012

Telefax +31 78 6332309



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Description and The instrument is described in the description number T6124 revision 4 and documentation documented in the documentation folder T6124-4, appertaining to this EC type-approval certificate.

Remarks

This revision replaces the earlier versions, including its documentation folder.

Dordrecht, 25 September 2006

NMi Certin B.V.

Ing. C. Oosterman

Manager Product Certification



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1 General information about the non-automatic weighing instrument

All properties of the non-automatic weighing instrument, whether mentioned or not, may not be in conflict with the legislation.

1.1 Essential parts

See drawings:

- AJ-CE/AJH-CE/AJP-CE/AJHP-CE Block Diagram 1, drawing number 20YE001 rev. 2.1;
- AJ-CE/AJH-CE/AJP-CE/AJHP-CE Block Diagram 2, drawing number 20YE002 rev. 1.1;
- SJP Block Diagram 1, drawing number 21YE001;
- SJP Block Diagram 2, drawing number 21YE002.

The electronics;

The mechanical assembly with weighing cell.

EMC protection measures:

- See AJ-CE/AJH-CE/AJHP-CE Block Diagram 2, drawing number 20YE002 rev. 1.1 or;
- See SJP Block Diagram 2, drawing number 21YE002;
- The weighing cell is shielded with a metal cover;
- Filter in the incoming power line;
- Ferrite (5 loops) around the power supply cable to the main board;
- Ferrite (1 loop) around the cable between main board and calibration weight unit mechanism;
- The weighing mechanism is connected to ground.

1.2 Essential characteristics

Power supply: 9 V DC, supplied by AC/DC adapter or by internal battery.

1.3 Essential shapes

The non-automatic weighing instrument is built according to the drawings:

- AJ-220CE~620CE External View, drawing number 20YM001 rev. 4.1;
- AJ-820CE/1200CE External View, drawing number 20YM002 rev. 3.1;
- AJH-220CE~620CE External View, drawing number 20YM003 rev. 4.1;
- AJ(H)-2200~12KCE External View, drawing number 20YM011 rev. 3.1;
- AJ for carat (CT-CE) External View, drawing number 20YM008 rev. 2.1;
- AJ for carat (CT-TCE) External View, drawing number 20YM039;
- SJ(P)-220~820CE External View, drawing number 20YM040;
- SJ(P)-1200CE External View, drawing number 20YM041;
- SJ(P)-2200~12KCE External View, drawing number 20YM042.



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The data plate is secured against removal by sealing or will be destroyed when removed.

To secure components that may not be dismantled or adjusted by the user, the non-automatic weighing instrument has to be secured in a suitable manner on the locations indicated in the drawings:

- AJ-220CE~620CE External View, drawing number 20YM001 rev. 4.1;
- AJ-820CE/1200CE External View, drawing number 20YM002 rev. 3.1;
- AJH-220CE~620CE External View, drawing number 20YM003 rev. 4.1;
- AJ(H)-2200~12KCE External View, drawing number 20YM011 rev. 3.1:
- AJ for carat (CT-CE) External View, drawing number 20YM008 rev. 2.1;
- AJ for carat (CT-TCE) External View, drawing number 20YM039;
- SJ(P)-220~820CE External View, drawing number 20YM040:
- SJ(P)-1200CE External View, drawing number 20YM041;
- SJ(P)-2200~12KCE External View, drawing number 20YM042.

The securing component has to bear either:

- A mark of the manufacturer laid down in a notified body approved quality system (Annex II of the directive 90/384/EEC), or
- An official mark of a Member State of the EEC, or another party to the EEA agreement.

Inside the cabinet is a calibration lock located on the main board.

1.4 Conditional parts

The non-automatic weighing instrument may be equipped with peripheral equipment which is used for the applications listed in article 1(2)(a) of the EC Directive (90/384/EEC), if the peripheral equipment is certified to be connected to an EC type-approved non-automatic weighing instrument by a Notified Body appointed to certify non-automatic weighing instruments according to paragraph I of Annex II of the EC directive on Non-Automatic Weighing Instruments. The non-automatic weighing instrument is fitted with a leveling device and a level indicator, unless the instrument is installed in a fixed position. The level indicator has a sensitivity of at least 2 mm for a tilt of 2/1000.

1.5 Non-essential parts

The non-automatic weighing instrument may be connected to non-essential devices, for example but not limited to bar code readers, foot switches, second display's and cash drawers, provided that:

- They do not present primary data used for purposes mentioned in article 1(2)(a) of the EC Directive (90/384/EEC) unless the "preliminary observations" in Annex 1 of this directive is satisfied.
- They do not lead to an instrument having other essential characteristics than those fixed by this type-approval document.

Windscreen over the load receptor (in case of type AJ(H)-220CE/-320CE/-420CE/-620CE and AJ(H)P); AC/DC-adapter.



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2 Information about the main constituent parts of the non-automatic weighing instrument

2.1 The electronics

2.1.1 Essential parts

Description	Drawing number	Rev.	Remarks
AJDP PCB Parts Assignment	20YE004	1.1	
SJP-DP PCB Parts Assignment	21YE004	1.1	
Parts list AJ / AJH / SJ / SJP series	AJDP PCB	-	

2.1.2 Essential characteristics

List of devices:

- Determination stability of equilibrium;
- Zero indicator;
- Zero-tracking;
- Combined initial zero-setting and subtractive tare balancing:
- Combined semi-automatic zero-setting and subtractive tare balancing;
- Indication of stable equilibrium:
- Semi-automatic span adjustment with internal calibration mass (optional for class II);
- Semi-automatic span adjustment with internal or external calibration mass (only for class (1));
- Calibration / set-up mode via a switch on the main board;
- Acting upon significant faults;
- Checking the display;
- Weight unit selection (g, ct, %, pcs);
- Auxiliary indication with differentiated scale division (optional).

2.1.3 Conditional parts

Description	Drawing number	Rev.	Remarks
PCB lay out of Battery unit DJBT-1	20YE006	-	Including parts list

The interface section is located on the main board. The non-automatic weighing instrument may be equipped with one or more of the following protective interfaces that have not to be secured:
- RS232C.



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2.1.4 Non-essential parts

Display; Keyboard.

2.1.5 Non-essential characteristics

- Check weighing mode (=limit function);
- Percentage weighing mode;
- Piece counting mode.

2.2 The mechanical assembly with weighing cell

2.2.1 Essential parts

Description	Drawing number	Rev.	Remarks
View of Components AJ-CE /AJ-SCE/AJH-CE	20YM007	1.1	
View of Components AJ / AJH / SJ / SJP	20YM013	1.1	
View of Components AJ for carat (CT)	20YM019	1.1	
Mechanical Unit	20YM004	_	
Mechanical Unit	20YM012	-	

2.2.2 Essential characteristics

Maximum capacity of the weighing cell in case of class 1:

Max = 820 g with e = 0.01 g;

Max = 6200 g with e = 0.1 g;

Maximum capacity of the weighing cell in case of class (II):

- Max = 420 g with e = 0.01 g.

- Max = 4200 g with e = 0.1 g;

- Max = 12 kg with e = 1 g;

2.2.3 Essential shapes

Description	Drawing number	Rev.	Remarks
Mechanical Unit	20YM004	-	
Mechanical Unit	20YM012	-	



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3 Approval conditions

See chapter 1.3, essential shapes.

4 Seals and verification marks

See chapter 1.3, essential shapes.

5 CE-mark of conformity and inscriptions

The marks, facilities for the marks and the inscriptions on the non-automatic weighing instrument fulfill the requirements of article 1 of Annex IV.