

### Nederlands Meetinstituut

# EC type-approval certificate

Number **T6211** revision 5 Project number 506036 Page 1 of 3

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** 

Excell Precision Co. Ltd. 6F, No. 127, Lane 235 Pao-Chiao Road, Hsin Tien Taipei Hsien, Taiwan, R.O.C.

In respect of

A class (III), electronic non-automatic weighing instrument.

Manufacturer

Excell or Shanghai Adeptech Precision

Type

depending on the configuration

Characteristics

 $n \le the number of scale intervals mentioned in the test certificates involved.$ 

In the description number T6211 revision 5 further characteristics are described.

Valid until

27 February 2013

Description

The instrument is described in the description number T6211 revision 5.

Remarks

This revision replaces the earlier version.

Dordrecht, 9 August 2005 NMi Certin B.V.

1/0

Ing. C. Oosterman

Manager Product Certification



## Description

Number **T6211** revision 5 Project number 506036 Page 2 of 3

### 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

Indicator:

Manufacturer	Туре	Test certificate number
Excell	AW, GW, GWH, FA130, FD130, FG130 & SA130	TC6209
Excell	AM, FD110, FDP110, SA110, SAP110, GE, GEP, GL ALC3, FD120, FG120, SA120	TC6257
Excell	AP, SB510, SB710, RLP, TC-3, MTC-3, LTC-3, SB520, SB720, SB721, RLC, MRC-3, LRC-3	TC6357
Excell	AC, SBC, UBC, GR, GRP	TC6358

Any load cell(s) may be used for instruments under this EC type-approval certificate, provided the following conditions are met:

- There is a respective test certificate (EN45501) or an OIML Certificate of Conformity (R60) issued for the load cell by a Notified Body responsible for type examination under Directive 90/384/EEC.
- The certificate contains the load cell types and the necessary load cell data required for the manufacturer's declaration of compatibility of modules (WELMEC 2, Issue 3, 2000, No 11), and any particular installation requirements. A load cell marked **NH** is allowed only if humidity testing to EN45501 has been conducted on this load cell.
- The compatibility of load cells and indicator is established by the manufacturer by means of the compatibility of modules form, contained in the above WELMEC 2 document, at the time of EC verification or declaration of EC conformity of type.
- The load transmission must conform to one of the examples shown in the WELMEC guide for load cells (WELMEC 2.4).

### 1.2 Essential characteristics

The essential characteristics are described in the test certificates involved.

### 1.3 Essential shapes

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 test certificates involved.

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.



### Description

Number **T6211** revision 5 Project number 506036 Page 3 of 3

### 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 Conditional characteristics

The conditional characteristics are described in the test certificates involved.

### 1.6 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.

### 2 Approval conditions

See chapter 1.3, essential shapes.

#### 3 Seals and verification marks

See chapter 1.3, essential shapes.

### 4 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.