

# NATIONAL STANDARDS COMMISSION

## NATIONAL MEASUREMENT (PATTERNS OF INSTRUMENTS) REGULATIONS

### **REGULATION 9**

## SUPPLEMENTARY CERTIFICATE OF APPROVAL NO S212

This is to certify that an approval for use for trade has been granted in respect of the pattern of the

Yamato Model ECS-301B Digital Indicator

submitted by Yamato Scale (Australia) Pty Ltd 16 Gertrude Street Arncliffe NSW 2205.

#### CONDITIONS OF APPROVAL

#### General:

This approval is subject to review on or after 1/9/91. This approval expires in respect of new instruments on 1/9/92.

Instruments purporting to comply with this approval shall be marked NSC No S212.

This approval may be withdrawn if instruments are constructed other than in accordance with the drawings and specifications lodged with the Commission.

The number of scale intervals applicable to the weighing instrument shall be no greater than the number of verification scale intervals approved for the base-work or the load cells or the indicator (5000), whichever is the smallest.

Auxiliary devices used with this instrument shall comply with the requirements of General Supplementary Certificates Nos S1/0 and/or S2/0, as appropriate.

#### Special:

If fitted with an output socket marked SATELLITE, it shall be covered. If fitted with a button marked SATELLITE, it shall be rendered inoperative.

Signed

**Executive** Director

Descriptive Advice

Pattern: approved 20/8/86

Yamato model ECS-301B digital mass indicator.

Technical Schedule No S212 describes the pattern.

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Supplementary Certificate of Approval No S212

# Filing Advice

The documentation for this approval comprises:

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Supplementary Certificate of Approval No S212 dated 18/2/87 Technical Schedule No S212 dated 18/2/87 Test Procedure No S212 dated 18/2/87 Figure 1 dated 18/2/87



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\$212 18/2/87

## TECHNICAL SCHEDULE No S212

Pattern: Yamato Model ECS-301B Digital Indicator

<u>Submittor</u>: Yamato Scale (Australia) Pty Ltd 16 Gertrude Street Arncliffe NSW 2205

1. Description of Pattern

A digital mass indicator (Figure 1) approved for use with up to 5000 verification scale intervals. The indicator may be fitted with an output socket for the connection of an auxiliary or a peripheral device.

#### 1.1 Zero

Zero is automatically set to within  $\pm$  0.25e whenever the instrument comes to rest within  $\pm$  0.5e. If the instrument comes to rest outside that range but within the zero setting range, zero may be set by pressing the zero button. The zero light illuminates whenever zero is set within  $\pm$  0.25e.

# 1.2 Display Check

A display check is initiated whenever power is applied to the instrument.

## 1.3 Tare

A semi-automatic taring device and/or a non-automatic taring device may be fitted, each of up to 90% of maximum capacity of the instrument.

The semi-automatic device permits setting of tare to within  $\pm$  0.25e and the non-automatic device permits setting to within  $\pm$  0.5e.

On instruments with more than one taring device an attempt to enter tare by the use of one device, with a tare having already been acquired by use of the other, shall have no effect or shall override or cancel the tare already entered.

### 1.4 Counting Facility

Instruments incorporate a facility which performs a counting function by electronic calculation.

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# Technical Schedule No S212

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# 1.5 Markings

Instruments are marked with the following data, together in one location:

Manufacturer's name or mark Serial number Accuracy class 111 Max Maximum capacity ... kg \* Min ... kg \* Minimum capacity Verification scale interval e = d = ... kg\* Maximum subtractive tare T = -... kg NSC approval numbers - Indicator NSC No S212 - Other components (as applicable) Load cell serial number(s)

\* These markings are repeated in the vicinity of each reading face.

In addition, instruments are marked NOT FOR RETAIL COUNTER USE.

# 1.6 Verification Provision

Provision is made for a verification mark to be applied.



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# TEST PROCEDURE No S212

The following tests should be carried out in conjunction with any tests in the approval documentation for any instrument in which this indicator is used.

All load applications to the instrument should be in accordance with the Commission's recommended testing procedure for the elimination of rounding error as set out in Document 104.

The maximum permissible errors are:

 $\pm$  0.5e for loads between 0 and 500e;  $\pm$  1.0e for loads between 501e and 2000e; and  $\pm$  1.5e for loads above 2000e.

# 1. Zero Test

As the automatic device (where fitted) may reset zero when the weighing mechanism is in equilibrium within 0.5e of zero, zero should be checked as described in Document 104, with a load equal to, say, 10e on the load receptor. The indications with 0.25e and 0.75e additional mass on the load receptor will be 10e and 11e respectively.

## 2. Zero Range

The maximum range of operation of the zero setting device should not exceed 42 of the maximum capacity ( $\pm 22$  approximately). With zero balance indicated apply a load of, say, 2.52 of maximum capacity to the instrument and press the zero button; the instrument should not rezero.

### 3. Load Test

Test loads are to be applied to the instrument in not less than 5 approximately equal steps increasing to maximum capacity, followed by decreasing loads in not less than 5 approximately equal steps to zero load.

#### 4. Range of Indication

The maximum mass indicated should not exceed the marked maximum capacity by more than 10e; above this indicated mass the indication should be blank or show non-numerical characters.

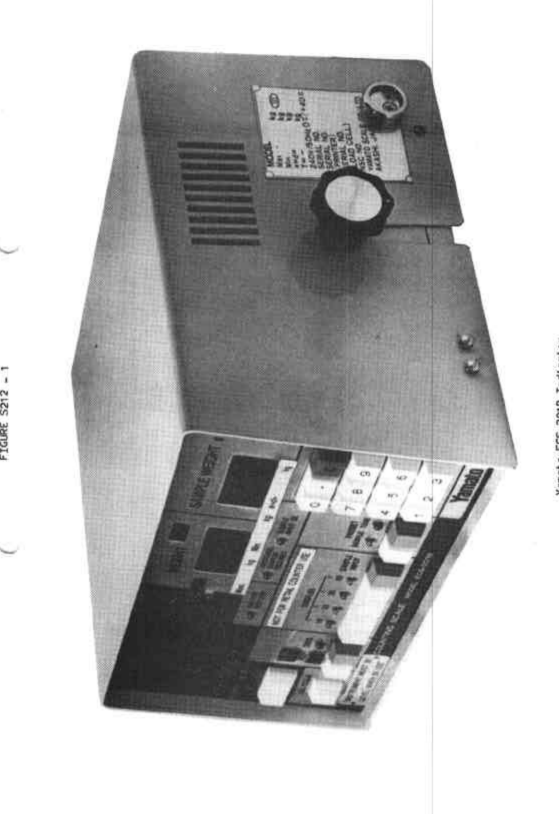
Below zero the indication should be blank, show non-numerical characters, or the mass will be indicated prefixed by a minus sign.

# 5. Taring

The semi-automatic taring device (where fitted) shall be able to reset tare to within  $\pm$  0.25e at any load within its capacity. This may be checked as described for Zero Test. The non-automatic taring device (where fitted) shall permit setting of tare to within  $\pm$  0.5e at any load within its capacity. A tare should not be able to be acquired above the marked tare capacity.

### 6. Counting Function

The instrument may be tested for accuracy of count for a unit mass greater than or equal to the verification scale interval, in which case the number counted shall be correct to one count.



Yamato ECS-3018 Indicator

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