

Australian Government

Department of Industry, Innovation and Science

National Measurement Institute

# **Certificate of Approval**

# NMI 14/2/83

Issued by the Chief Metrologist under Regulation 60 of the National Measurement Regulations 1999

This is to certify that an approval for use for trade has been granted in respect of the instruments herein described.

Secure Model Sprint 210 Class 1 Electricity Meter

submitted by Secure Meters (Australia) Pty Ltd 258 Darebin Road FAIRFIELD VIC 3078

**NOTE:** This Certificate relates to the suitability of the pattern of the instrument for use as a legal measuring instrument only in respect of its metrological characteristics. This Certificate does not constitute or imply any guarantee of compliance by the manufacturer or any other person with any requirements regarding safety.

This approval has been granted with reference to document NMI M 6-1 *Electricity Meters. Part 1: Metrological and Technical Requirements*, July 2012.

This approval becomes subject to review on 1/06/20, and then every 5 years thereafter.

Rev	Reason/Details	Date
0	Pattern approved – interim certificate issued	22/05/15
1	Pattern approved – certificate issued	15/10/15
2	Variant 1 approved – certificate issued	9/01/17
3	Variant 2 approved – certificate issued	20/09/17

## DOCUMENT HISTORY

# CONDITIONS OF APPROVAL

#### General

Instruments purporting to comply with this approval shall be marked with pattern approval number 'NMI 14/2/83' and only by persons authorised by the submittor.

It is the submittor's responsibility to ensure that all instruments marked with this approval number are constructed as described in the documentation lodged with the National Measurement Institute (NMI) and with the relevant Certificate of Approval and Technical Schedule. Failure to comply with this Condition may attract penalties under Section 19B of the National Measurement Act and may result in cancellation or withdrawal of the approval, in accordance with document NMI P 106.

Auxiliary devices used with this instrument shall comply with the requirements of General Supplementary Certificate No S1/0B.

Signed by a person authorised by the Chief Metrologist to exercise their powers under Regulation 60 of the National Measurement Regulations 1999.

Mario Zamora

## TECHNICAL SCHEDULE No 14/2/83

## 1. Description of Pattern

#### approved on 22/05/15

A Secure model Sprint 210 class 1 electronic polyphase direct connect static watt hour meter (Figure 1) used to measure electrical energy.

#### 1.1 Field of Operation

The field of operation of the measuring system is determined by the following characteristics:

•	Number of phases		3	
•	Number of wires		4	
•	Reference frequency		50 Hz	
•	Reference ambient temperature ranges:			
	specified rar	nge of operation	-10 to 60°C	
	limit range o	f operation	-20 to 70°C	
•	Rated voltage		3×230 (400) V AC	
•	Rated currents:	Basic current, $I_{b}$	10 A	
		Maximum current, I <sub>max</sub>	100 A	
•	Meter constant		1 Wh/imp	
•	Accuracy class		1	

#### **1.2 Features/Functions**

- Three (3) elements
- Electronic (LCD) digital indicator
- Optional integrated 100 A mains supply contactor
- Optional integrated load control relays (2 A, 31.5 A or 60 A)
- Field replaceable AMI communication module
- Bottom connect type base
- Internal synchronous and crystal clocks

## **1.3 Verification Provision**

Provision is made for the application of a verification mark.

#### 1.4 Descriptive Markings

Instruments are marked with the following data, together in one location, in the form shown at right:

Manufacturer's name or mark	
Model designation	
Serial number	
Pattern approval mark	NMI 14/2/83
Number of phases	
Number or wires	
Reference frequency	Hz
Meter constant	
Rated voltage	AC
Rated currents:	$I_n \dots A$
	I <sub>max</sub> A
Accuracy index	Class

# 1.5 Sealing Provision

Provision is made for the instrument to be sealed by the application of one or more mechanical seals (Figure 2).

#### 2. Description of Variant 1

#### approved on 9/01/17

A Secure model Sprint 211 polyphase direct connect static watt hour meter (Figure 3) used to measure electrical energy. This variant has the same Field of Operation and Features as the pattern except that it features an optional fitted cellular communication module.

## 3. Description of Variant 2

#### approved on 20/09/17

A Secure model Sprint 231 polyphase direct connect static watthour meter (Figure 4) used to measure electrical energy. This variant has the same Field of Operation and Features as the pattern except that it features an optional fitted cellular communication module (Skyline – i533/033).

Note: This meter is also approved to measure single phase loads.

# TEST PROCEDURE No 14/2/83

Instruments tested for initial verification shall comply with the certificate of approval and technical schedule, and the maximum permissible errors for verifications at the operating conditions in effect at the time of verification.

The maximum permissible errors are specified in the *National Trade Measurement Regulations 2009* (Cth).

Meters shall be verified in accordance with NITP 14 National Instrument Test Procedures for Utility Meters.

Evidence of verification shall be confirmed via the meter serial number and certificate of verification issued by a utility meter verifier in accordance with NITP 14.

NOTE: NMI reserves the right to vary this procedure. Any such variation shall be notified in writing by NMI.

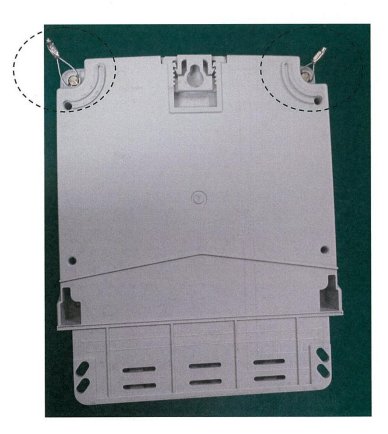
FIGURE 14/2/83-1



# Secure Model Sprint 210 Electricity Meter (The Pattern)

FIGURE 14/2/83-2





Typical Mechanical Sealing

# FIGURE 14/2/83 - 3



Secure Model Sprint 211 Electricity Meter (Variant 1)

# FIGURE 14/2/83-4



# Secure Model Sprint 231 Electricity Meter (Variant 2)

~ End of Document ~