

Certificate Number: NZ11/004

# **CERTIFICATE** *of* **APPROVAL**

THIS IS TO CERTIFY that the article(s) described herein, subject to the conditions specified in the accompanying schedule, are approved pursuant to Regulation 85 of the Electricity (Safety) Regulations 2010.

**ARTICLE:** Miniature circuit-breaker (MCB)

**MODEL:** Schneider-Electric "Domae 6000 series" – Single pole MCB, Rated: 230 V, 50 Hz, Type C, 6 kA  
Particular model references - DOM11375 (6A), DOM11376 (10), DOM11377 (16A), DOM11378 (20A), DOM11379 (25A), DOM11380 (32A) & DOM11381 (40A)

**APPROVAL HOLDER:** Schneider-Electric Ltd.

**APPROVAL NUMBER:** NZ11/004

**APPROVAL STANDARD:** AS/NZS 60898.1: 2004  
Supported by compliance with IEC 60898-1. Ed 1.2

**ARTICLES TESTED BY:** Spectrum Laboratories No 4917 test report (To be read in conjunction with IMQ SpA Test Reports:- 03SK00003/00-03SK00003/07 + IMQ SpA IECEE CB Certificate IT-9383 (6-32A) & LCIE Test report 92110-583936-T, 92110-583936-12 + LCIE IECEE CB Certificate FR 583936B (40A only)

Dated at Wellington this 9<sup>th</sup> day of June 2011



**Mark Wogan**  
Operations Manager, Energy Safety  
(Under delegated authority of the Chief Executive of the Ministry of Economic Development)

## SCHEDULE TO CERTIFICATE OF APPROVAL NZ11/004

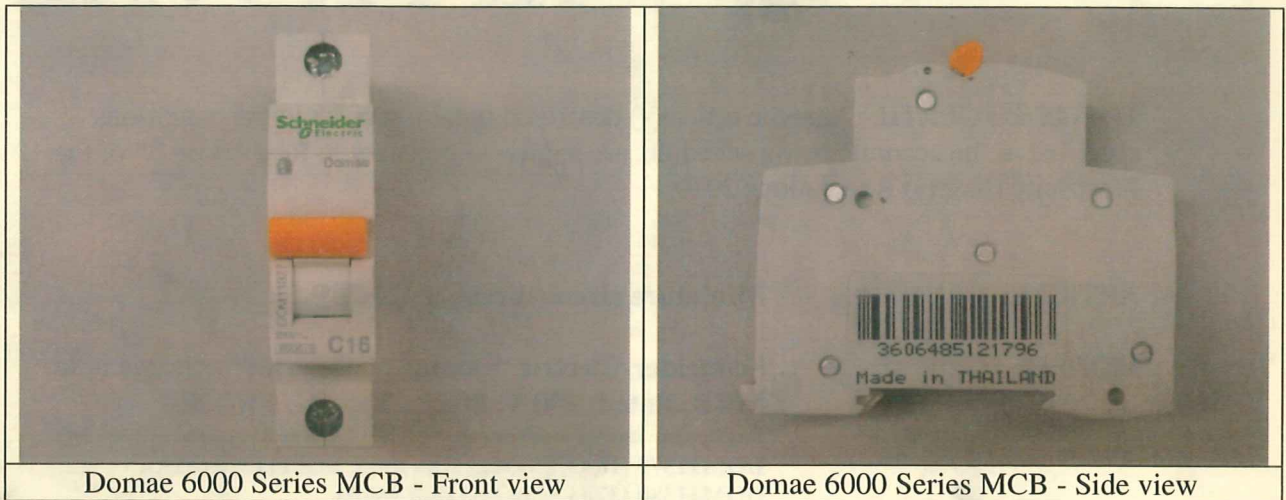
### Description:

Schneider-Electric “Domae 6000 series” – Single pole MCB, Rated: 230 V, 50 Hz, Type C, 6 kA.

Particular model references - DOM11375 (6A), DOM11376 (10), DOM11377 (16A), DOM11378 (20A), DOM11379 (25A), DOM11380 (32A) & DOM11381 (40A)

Approximate dimensions (mm)

H 82 x D 74 x W 18 (single-pole width)



### CONDITIONS OF APPROVAL NZ11/004

This Approval:

1. May be withdrawn or varied at any time; and
2. Is conditional on the externally visible indelible marking of the Approval number “NZ11/004” or the Regulatory Compliance Mark (RCM) if the article fully complies with the requirements of AS/NZS 4417.1:2009; and
3. Is issued subject to the articles continuing to fully comply with the requirements of AS/NZS 60898.1:2004 as at the date of this approval; and
4. Based upon the age of the supporting test reports/certification the approval is valid until 24 July 2014; and
5. Is conditional upon supporting evidence of quality control/assurance to be applied to the product(s) whilst approved, to reasonably ensure continued compliance with AS/NZS 60898.1:2004; and
6. Is conditional upon the MCB manufacturer, being:-
  - a. 40 A MCB - Schneider Electric Bulgaria, Plovdivplant, 4202 Radinovo, Bulgaria; or
  - b. 6-32 A MCB - Schneider Electric Thailand Co. Ltd, 509 Soi 9 Bangpoo Industrial Estate, Sukhumvit Road, Muang District 10280 Samutprakam, Thailand; and
7. Is conditional upon the approval holder, to formally advise Energy Safety of any arising issue that the holder becomes aware of, that may affect the safety of the product(s), as soon as reasonably practicable.