



證書編號：L2369-210427

財團法人全國認證基金會
Taiwan Accreditation Foundation

認 證 證 書

茲證明

逢霖工業有限公司

逢霖測試實驗室

臺南市仁德區保安里開發一路 4 號

為本會認證之實驗室

認 證 依 據 : ISO/IEC 17025 : 2017 ; CNS 17025 : 2018

認 證 編 號 : 2369

初次認證日期 : 一百零一年一月十三日

認 證 有 效 期 間 : 一百一十年四月三十日至一百一十三年四月二十九
日 止

認 證 範 圍 : 測試領域，如續頁

董事長

連錦漳

中華民國一百一十年四月二十七日



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實驗室主管：邱健寶

■ 31.08 電力設備

高壓配電盤

E006

- a. 構造檢查
 - b. 主回路及輔助回路商頻耐電壓試驗
 - c. 主回路電阻量測
 - d. 機構動作試驗
 - e. 配線之確認及電氣動作試驗（操作裝置試驗）
 - f. 溫升試驗
- CNS 3990 (84 年版);
CNS 3991 (84 年版);
CNS 3994 (74 年版);
CNS 3995 (74 年版);
IEC 62271-1 (2017);
IEC 62271-200 (2011);
CNS 15156-1 (102 年版);
CNS 15156-200 (100 年版)
3 Φ, 24 kV max., 1250 A max., 60 Hz

報告簽署人：田新民；邱健寶；鄭銘育

■ 31.12 電力設備

低壓配電盤

E007

- a. 構造檢查
 - b. 機構動作試驗
 - c. 程序試驗
 - d. 耐電壓試驗
 - e. 絝緣電阻試驗
 - f. 溫升試驗
- CNS 13542
CNS 13543
CNS 3988
IEC 61439-1
IEC 61439-2
CNS 15783-1
1. 1 Φ, 600 V max., 6000 A max., 60 Hz
2. 3 Φ, 600 V max., 1500 A max., 60 Hz

報告簽署人：田新民；邱健寶；鄭銘育



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■ 31.99 電力設備
低壓電動機控制中心 (MCC)
E007

- a. 構造檢查
- b. 耐電壓試驗
- c. 順序試驗
- d. 絝緣電阻試驗

CNS 3988

CNS 3989

3 Φ, 600 V max., 1600 A max., 60 Hz

報告簽署人: 田新民; 邱健寶; 鄭銘育

(以下空白)



Certificate No. : L2369-210427

財團法人全國認證基金會
Taiwan Accreditation Foundation

Certificate of Accreditation

This is to certify that

LONG-LITE IND. ENG. CO., LTD.

LONG-LITE TEST LABORATORY

No. 4, Kaifa 1st Rd., Rende Dist., Tainan City 717, Taiwan (R.O.C.)

is accredited in respect of laboratory

Accreditation Criteria : ISO/IEC 17025:2017 ; CNS 17025:2018

Accreditation Number : 2369

Originally Accredited : January 13, 2012

Effective Period : April 30, 2021 to April 29, 2024

Accredited Scope : Testing Field, see described in the Appendix

Ching-Chang Lien

Ching-Chang Lien
President, Taiwan Accreditation Foundation
Date : April 27, 2021



Certificate No. : L2369-210427

**財團法人全國認證基金會
Taiwan Accreditation Foundation**

Accreditation Number : 2369

Laboratory Head : CHIU, Chien-Pao

31.08 Electrical power equipment

High-voltage switchboard

E006

- a. Design and visual checks
- b. Power-frequency voltage tests on the main circuit & auxiliary and control circuits
- c. Measurement of the resistance of the main circuit
- d. Mechanical operating tests
- e. Verification of the correct wiring and functional tests (Tests of auxiliary electrical devices)
- f. Temperature-rise tests

CNS 3990 (1995);

CNS 3991 (1995);

CNS 3994 (1985);

CNS 3995 (1985);

IEC 62271-1 (2017)

IEC 62271-200 (2011)

CNS 15156-1 (2013);

CNS 15156-200 (2011)

3 Φ, 24 kV max., 1250 A max., 60 Hz

Approval Signatory: TIAN, Sin-Min; CHIU, Chien-Pao; JENG, Ming-Yu

31.12 Electrical power equipment

Low-voltage switchboard

E007

- a. Inspection and checking of details of the Constructer
- b. Mechanical operation tests
- c. Test of operating procedure
- d. Dielectric test on the main circuit and auxiliary circuit
- e. Dielectric resistance tests
- f. Temperature-rise tests

CNS 13542

CNS 13543

CNS 3988

IEC 61439-1

IEC 61439-2

CNS 15783-1

1. 1 Φ, 600 V max., 6000 A max., 60 Hz

2. 3 Φ, 600 V max., 1500 A max., 60 Hz

Approval Signatory: TIAN, Sin-Min; CHIU, Chien-Pao; JENG, Ming-Yu



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**財團法人全國認證基金會
Taiwan Accreditation Foundation**

■ 31. 99 Electrical power equipment
Low-voltage motor control centers

E007

- a. Inspection and checking of details of the Constructer
- b. Dielectric test on the main circuit and auxiliary circuit
- c. Test of operating procedure
- d. Dielectric resistance tests

CNS 3988

CNS 3989

3 Φ, 600 V max., 1600 A max., 60 Hz

Approval Signatory: TIAN, Sin-Min; CHIU, Chien-Pao; JENG, Ming-Yu

(Null below)