



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

Certificate of Accreditation

(Certificate No : L1496-241216)

This is to certify that

Pacific Electric Wire & Cable Co. Ltd.
Testing Laboratory

No.858, Sec.5, Kuaisu Rd., Yangmei District, Taoyuan City 32661, Taiwan (R.O.C.)

is accredited in respect of laboratory

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

Accreditation Number : 1496

Originally Accredited : November 29, 2005

Effective Period : December 29, 2024 to December 28, 2027

Accredited Scope : Testing Field, see described in the Appendix



Scan to verify

Yi-Ling Chen

Yi-Ling Chen
President, Taiwan Accreditation Foundation
December 16, 2024

Accreditation Number : 1496

Laboratory Head : TSENG, Yu-Ting

■ 18.05 Commodity
Wires, Cables, Plastic for Wire and Cable
C047 Conductivity
IEC 60754-2
(0.3 to 140) $\mu\text{S}/\text{mm}$

Approval Signatory: HSU, Chih-Hao; TSENG, Yu-Ting; HUANG, Paul

C128 Acidity
IEC 60754-2
pH4 to pH7

Approval Signatory: HSU, Chih-Hao; TSENG, Yu-Ting; HUANG, Paul

C194 Specific Optical Density
ASTM E662
National Fire Agency Fire Resistant Cable Approval Standard
National Fire Agency Heat Resistant Wire Cable Approval Standard
1 to 400

Approval Signatory: HSU, Chih-Hao; TSENG, Yu-Ting; HUANG, Paul

C195 Halogen Acid Content
IEC 754-1 (1982)
IEC 60754-1
IEC 754-1: (0.7 to 500) mg/g
IEC 60754-1: (1 to 700) mg/g

Approval Signatory: HSU, Chih-Hao; TSENG, Yu-Ting; HUANG, Paul

C523 Oxygen Index
ASTM D2863
BS EN ISO 4589-2
(16.5 to 60) %

Approval Signatory: HSU, Chih-Hao; TSENG, Yu-Ting; HUANG, Paul

C524 Toxicity Index
NES 713 (1985)
Defence Standard 02-713 (2012)
0.03 to 150

Approval Signatory: HSU, Chih-Hao; TSENG, Yu-Ting; HUANG, Paul



T999 Temperature Index (Flammability Temperature)
BS EN ISO 4589-3 Annex A
(25 to 400) °C

Approval Signatory: HSU, Chih-Hao; HUANG, Paul

18.05 Commodity

Wires, Cables

C196 Smoke Density (Cables Burning Test)

IEC 61034-1

IEC 61034-2

BS EN 61034-2

Transmittance: (55 to 100) %

Approval Signatory: CHIN, Chen-Chiang; HSU, Chih-Hao; TSENG, Yu-Ting; HUANG, Paul

E007 Conductor Resistance Test

CNS 679

CNS 687

CNS 689

CNS 2655

CNS 3301

CNS 4898

CNS 10314

CNS 11359

JIS C 3005

JIS C 3307

JIS C 3342

JIS C 3401

JIS C 3605

IEC 60228

IEC 60502-1

National Fire Agency Fire Resistant Cable Approval Standard

National Fire Agency Heat Resistant Wire Cable Approval Standard

1 mΩ to 59 Ω

Solid: (0.5 to 5.0) mm

Strand: (0.75 to 1000) mm²

Approval Signatory: SHEN, You-Sheng; CHIN, Chen-Chiang; HSU, Kuo-Chih

E007 Insulation Resistance Test

CNS 679

CNS 687

CNS 689

CNS 2655

CNS 3301

CNS 4898

CNS 11359

CNS 10314

JIS C3005

JIS C3307

JIS C3342

JIS C3401

JIS C3605

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IEC 60502-1
National Fire Agency Fire Resistant Cable Approval Standard
National Fire Agency Heat Resistant Wire Cable Approval Standard
1 M Ω to 100 G Ω
Solid: (0.5 to 5.0) mm
Strand: (0.75 to 1000) mm²

Approval Signatory: SHEN, You-Sheng; CHIN, Chen-Chiang; HSU, Kuo-Chih

E007 A.C. Voltage Test
CNS 679 Sec.5.4.1
CNS 687 Sec.8.1, Sec.8.2
CNS 689 Sec.8.1, Sec.8.2
CNS 2655
CNS 3301
CNS 4898
CNS 10314 Sec.6.4.1
CNS 11359
JIS C3005 Sec.4.6.a, Sec.4.6.b
JIS C3307 Sec.6.4.a
JIS C3342 Sec.6.4.a, Sec.6.4.b
JIS C3605 Sec.6.4.a, Sec.6.4.b
JIS C3401
IEC 60502-1
National Fire Agency Fire Resistant Cable Approval Standard Sec.6.4
National Fire Agency Heat Resistant Wire Cable Approval Standard Sec.5.4
(1 to 15) kV
Solid: (0.5 to 5.0) mm
Strand: (0.75 to 1000) mm²

Approval Signatory: SHEN, You-Sheng; CHIN, Chen-Chiang; HSU, Kuo-Chih

M002 Tensile Strength and Elongation Test
CNS 689
CNS 3301
CNS 11359
CNS 10314
CNS 2655
CNS 4898
CNS 679
JIS C3005
JIS C3307
JIS C3342
JIS C3605
JIS C3401
IEC 60502-1
IEC 60811-1-1: 1993 (2001)
IEC 60811-501
National Fire Agency Fire Resistant Cable Approval Standard
National Fire Agency Heat Resistant Wire Cable Approval Standard
(49 to 4410) N
(5 to 450) kgf

Approval Signatory: CHIN, Chen-Chiang; HSU, Kuo-Chih; TSENG, Yu-Ting



M017 Inspection for Construction (Dimension Check)

CNS 668

CNS 687

CNS 689

CNS 1370

CNS 2655

CNS 5745

JIS C3005

JIS C3002

IEC 60502-1

IEC 60811-1-1: 1993 (2001)

IEC 60811-201

IEC 60811-202

IEC 60811-203

Solid Conductor: (0.5 to 5.0) mm

Strand Conductor: (1.5 to 1000) mm²

Approval Signatory: HSU, Kuo-Chih; TSENG, Yu-Ting

M021 Aging Test

CNS 679

CNS 689

CNS 2655

CNS 3301

CNS 4898

CNS 10314

CNS 11359

JIS C3005

JIS C3307

JIS C3342

JIS C3401

JIS C3605

IEC 60502-1

IEC 60811-1-1: 1993 (2001)

IEC 60811-1-2: 1985 (2000)

IEC 60811-501

IEC 60811-401

National Fire Agency Fire Resistant Cable Approval Standard

National Fire Agency Heat Resistant Wire Cable Approval Standard

(90 to 200) °C

Approval Signatory: CHIN, Chen-Chiang; HSU, Kuo-Chih; TSENG, Yu-Ting

M033 Oil-Immersion Test

CNS 689

CNS 679

CNS 2655

CNS 3301

CNS 4898

CNS 11359

JIS C3005

JIS C3307

JIS C3342

JIS C3401

JIS C3605

IEC 60502-1

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IEC 60811-1-1: 1993 (2001)
IEC 60811-2-1: 1998 (2001)
IEC 60811-501
IEC 60811-404
National Fire Agency Fire Resistant Cable Approval Standard
National Fire Agency Heat Resistant Wire Cable Approval Standard
(50 to 180) °C
Test Oil: IRM 902

Approval Signatory: HSU, Kuo-Chih; TSENG, Yu-Ting

T002 Fire Resistant Test
CNS 11359 Sec.6.10.1
IEC 60331-11
IEC 60331-21
IEC 60331-23

Approval Signatory: CHIN, Chen-Chiang; HSU, Chih-Hao; HUANG, Paul

■ 18.05 Commodity
Copper Wires, Aluminum Wires
M002 Tension (Tensile Strength, Elongation, Tension Load)
CNS 1370
CNS 5745
JIS C3002
Solid:
(245 to 4410) N
(25 to 450) kgf
Strand:
(980 to 13720) N
(100 to 1400) kgf

Approval Signatory: HSU, Kuo-Chih; TSENG, Yu-Ting

■ 18.05 Commodity
Wires, Cables, Optical Fiber Cables
T001 Vertical Flame Spread Test
CNS 15130-3-21
CNS 15130-3-22
CNS 15130-3-23
CNS 15130-3-24
CNS 15130-3-25
IEC 60332-3-21
IEC 60332-3-22
IEC 60332-3-23
IEC 60332-3-24
IEC 60332-3-25

Approval Signatory: CHIN, Chen-Chiang; HSU, Chih-Hao; HUANG, Paul

T001 Vertical Tray Flame Test
IEEE 383 (1974) Sec.2.5

Approval Signatory: CHIN, Chen-Chiang; HSU, Chih-Hao; HUANG, Paul

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The Appendix forms an integral part of this Certificate, which shall be invalid when use without the Appendix

