

Product Certification Licence

This is to certify that:

Pacific Electric Wire & Cable Co. Ltd Dasi Plant No. 269 Sec 2, Renhe Rd. Dasi Township Taoyuan County 335 Taiwan R.O.C.

Is licensed to use the BASEC Marks as defined in the BASEC Product Certification Requirements, in respect of products identified in the Product Certification Schedules listed in the Tables, shown below, which form an integral part of this Certificate:

Licence Number:

214

Issue Date:

26th May 2016

Expiry Date:

8th February 2019

Table Numbers:

214/001/T

This Certificate is issued subject to and in accordance with BASEC Regulations and continued compliance

Signed for and on behalf of the British Approvals Service for Cables

This Certificate and Schedule(s) remains the property of BASEC, and shall be returned when required.

BSF079.001





RESLEY HOUSE, PRESLEY WAY, MILTON KEYNES, MK8 OES, UK. REGISTERED IN ENGLAND NO 1150237 TEL: +44(0)1908 267300 FAX: +44(0)1908 267255 MAIL@BASEC.ORG.UK WWW.BASEC.ORG.U



Table of Product Certificate Schedules

Pacific Electric Wire & Cable Co. Ltd Dasi Plant No. 269 Sec 2, Renhe Rd. Dasi Township Taoyuan County 335 Taiwan R.O.C.

Table of Product Certification Schedules: 214/001/T

ate
19
19
19
19

Signed for and on behalf of the British Approvals Service for Cables

humled

Date OUOTISONS

This Certificate and Schedule(s) remains the property of BASEC, and shall be returned when required.







Schedule No:

214/001/001

Licensee:

PACIFIC ELECTRIC WIRE & CABLE, 25F, NO.95, SEC.2, DUNHAU S. RD.,

DA-AN DISTRICT, TAIPEI CITY, 106, TAIWAN, R.O.C.

Factory:

PACIFIC ELECTRIC WIRE & CABLE, NO.269, SEC 2, RENHE RD, DASI

TOWNSHIP, TAOYUAN COUNTY 335, TAIWAN, R.O.C.

Specification:

BS 6004:2012 - Electric Cables - PVC insulated and PVC sheathed cables for

voltages up to and including 300/500V, for electric power and lighting

Type of Cable:

Table 3 - PVC insulated, PVC sheathed cable, 300/500 V, single core 6181Y,

flat twin 6192Y and flat 3-core 6193Y

HAR Document:

Not applicable

HAR Specification:

Not applicable

Range of Approval:

1sgmm to 2.5sgmm nominal cross-sectional area of conductors inclusive.

Single-core to 3-core inclusive. Class 1 conductor.

4sqmm to 35sqmm nominal cross-sectional area of conductors inclusive.

Single-core. Class 2 conductor.

4sqmm to 16sqmm nominal cross-sectional area of conductors inclusive. Twin-

core to 3-core inclusive. Class 2 conductor.

Sheath - Type 6. Insulation - TI1.

Origin Thread:

Not applicable

Origin Mark:

PACIFIC



PERMISSIBLE MARKS

BASEC

YELLOW **ACETATE THREAD**

Please refer to the BASEC Product Certification Requirements

Expiry Date: 08/02/2019

Signed for and on behalf of the British Approvals Service for Cables

Date 26/05/2016

This Certificate and Schedule(s) remains the property of BASEC, and shall be returned when required.







Schedule No:

214/001/002

Licensee:

PACIFIC ELECTRIC WIRE & CABLE, 25F, NO.95, SEC.2, DUNHUA S. RD.,

DA-AN DISTRICT, TAIPEI CITY, 106, TAIWAN, R.O.C.

Factory:

PACIFIC ELECTRIC WIRE & CABLE, NO. 269, SEC 2, RENHE RD.,, DASI

TOWNSHIP, TAOYUAN COUNTY 335, TAIWAN, R.O.C.

Specification:

BS EN 50525-2-31:2011 - Electric cables - Low voltage energy cables of rated

voltages up to and including 450/750 V (Uo/U) - Part 2-31: Cables for general

applications - Single core non-sheathed cables with thermoplastic PVC

insulation

Type of Cable:

Clause 4.1 Table B.1 - Clause 4.1 - Cables for fixed wiring - H07V-U and

H07V-R Table B.1 - Cables with rigid conductor (450/750 V)

HAR Document:

Not applicable

HAR Specification:

Not applicable

Range of Approval:

1.5sqmm to 10sqmm nominal cross-sectional area of conductors inclusive.

Single-core. Class 1 conductor.

1.5sgmm to 1000sgmm nominal cross-sectional area of conductors inclusive.

Single-core. Class 2 conductor.

Insulation - TI1.

Origin Thread:

Not applicable

Origin Mark:

PACIFIC



PERMISSIBLE MARKS

BASEC

YELLOW ACETATE THREAD

Please refer to the BASEC Product Certification Requirements

Expiry Date: 08/02/2019

Signed for and on behalf of the British Approvals Service for Cables

Date 26/05/2016

This Certificate and Schedule(s) remains the property of BASEC, and shall be returned when required.







Schedule No:

214/001/003

Licensee:

PACIFIC ELECTRIC WIRE & CABLE, 25F, NO.95, SEC.2, DUNHUA S. RD.,

DA-AN DISTRICT, TAIPEI CITY, 106, TAIWAN, R.O.C.

Factory:

PACIFIC ELECTRIC WIRE & CABLE, NO. 269, SEC 2, RENHE RD., DASI

TOWNSHIP, TAOYUAN COUNTY 335, TAIWAN, R.O.C.

Specification:

BS 5467:1997 & A3:2008: - Electric cables - Thermosetting insulated,

armoured cables for voltages of 600/1000V and 1900/3300V

Type of Cable:

Table 4 - Single-core 600/1000V cables with circular stranded copper

conductor

HAR Document:

Not applicable

HAR Specification:

Not applicable

Range of Approval:

50sgmm to 1000sgmm nominal cross-sectional area of conductors inclusive.

Single-core. Sheath - Type 9. Insulation - GP8.

Origin Thread:

Not applicable

Origin Mark:

PACIFIC

PERMISSIBLE MARKS



BASEC

YELLOW ACETATE THREAD

Please refer to the BASEC Product Certification Requirements

Expiry Date: 08/02/2019

Signed for and on behalf of the British Approvals Service for Cables

humler

Date 06/07/2016

This Certificate and Schedule(s) remains the property of BASEC, and shall be returned when required.







Schedule No:

214/001/004

Licensee:

PACIFIC ELECTRIC WIRE & CABLE, 25F, NO.95, SEC.2, DUNHUA S. RD.,

DA-AN DISTRICT, TAIPEI CITY, 106, TAIWAN, R.O.C.

Factory:

PACIFIC ELECTRIC WIRE & CABLE, NO. 269, SEC 2, RENHE RD., DASI

TOWNSHIP, TAOYUAN COUNTY 335, TAIWAN, R.O.C.

Specification:

BS 5467:1997 & A3:2008: - Electric cables - Thermosetting insulated,

armoured cables for voltages of 600/1000V and 1900/3300V

Type of Cable:

Table 10 - Four-core 600/1000V cables with stranded copper conductors

HAR Document:

Not applicable

HAR Specification:

Not applicable

Range of Approval:

1.5sqmm to 400sqmm nominal cross-sectional area of conductors inclusive.

Four-core. Sheath - Type 9. Insulation - GP8.

Origin Thread:

Not applicable

Origin Mark:

PACIFIC

PERMISSIBLE MARKS



BASEC

YELLOW ACETATE THREAD

Please refer to the BASEC Product Certification Requirements

Expiry Date: 08/02/2019

Signed for and on behalf of the British Approvals Service for Cables

hunter

Date Oblo7/2016

This Certificate and Schedule(s) remains the property of BASEC, and shall be returned when required.



