

Product Certification Schedule

Schedule No:

017/004/324

Licensee:

PRYSMIAN CABLES & SYSTEMS LTD, CHICKENHALL LANE, EASTLEIGH.

HAMPSHIRE, SO50 6YU

Factory:

PRYSMIAN CABLES & SYSTEMS LTD, CHICKENHALL LANE, EASTLEIGH,

HAMPSHIRE, SO50 6YU

Specification:

BS 7629-1:2015 Electric cables - Specification for 300/500 V fire resistant.

screened, fixed installation cables having low emission of smoke and corrosive

gases when affected by fire Part 1: Multicore and cables

Type of Cable:

Table 2 - Dimensions of 2-core, 3-core and 4-core cables.

HAR Document:

Not applicable

HAR Specification:

Not applicable

Range of Approval:

1.5 to 4.0sqmm nominal cross-sectional area of conductors inclusive. 2-core to

4-core inclusive. STANDARD 60.

Additionally tested to BS 6387:2013 Categories C, W & Z.

Sheath - LTS3. EI5 Insulation.

Origin Thread:

Not applicable

Origin Mark:

PRYSMIAN (B) or (B) PRYSMIAN (FP200 - GOLD)

PERMISSIBLE MARKS



BASEC

YELLOW ACETATE THREAD

Please refer to the BASEC Product Certification Requirements

Expiry Date: 11/08/2020

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

Date 02/08/2017

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





004



Product Certification Schedule

Schedule No:

017/004/327

Licensee:

PRYSMIAN CABLES & SYSTEMS LTD, CHICKENHALL LANE, EASTLEIGH,

HAMPSHIRE, SO50 6YU

Factory:

PRYSMIAN CABLES & SYSTEMS LTD, CHICKENHALL LANE, EASTLEIGH,

HAMPSHIRE, SO50 6YU

Specification:

BS 7629-1:2015 Electric cables - Specification for 300/500 V fire resistant

screened, fixed installation cables having low emission of smoke and corrosive

gases when affected by fire Part 1: Multicore cables

Type of Cable:

Table 2 - Dimensions of 2-core, 3-core and 4-core cables.

Table 3 - Dimensions of multi-core auxiliary cables.

HAR Document:

Not applicable

HAR Specification:

Not applicable

Range of Approval:

1.0sqmm nominal cross-sectional area of conductors. 2-core.

1.5sqmm to 2.5sqmm nominal cross-sectional area of conductors inclusive.

7-core to 12-core inclusive.

1.5sgmm nominal cross-sectional area of conductors, 19-core.

STANDARD 30.

Additionally tested to BS 6387:2013 Categories C, W & Z.

Sheath - LTS3. Insualtion - EI5.

Origin Thread:

Not applicable

Origin Mark:

PRYSMIAN (B) or (B) PRYSMIAN (FP200 - GOLD)

PERMISSIBLE MARKS



BASEC

YELLOW ACETATE THREAD

Please refer to the BASEC Product Certification Requirements

Expiry Date: 11/08/2020

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

__ Date __02/08/2017

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





004



Product Certification Schedule

Schedule No:

017/004/324

Licensee:

PRYSMIAN CABLES & SYSTEMS LTD, CHICKENHALL LANE, EASTLEIGH.

HAMPSHIRE, SO50 6YU

Factory:

PRYSMIAN CABLES & SYSTEMS LTD, CHICKENHALL LANE, EASTLEIGH,

HAMPSHIRE, SO50 6YU

Specification:

BS 7629-1:2015 Electric cables - Specification for 300/500 V fire resistant.

screened, fixed installation cables having low emission of smoke and corrosive

gases when affected by fire Part 1: Multicore and cables

Type of Cable:

Table 2 - Dimensions of 2-core, 3-core and 4-core cables.

HAR Document:

Not applicable

HAR Specification:

Not applicable

Range of Approval:

1.5 to 4.0sqmm nominal cross-sectional area of conductors inclusive. 2-core to

4-core inclusive. STANDARD 60.

Additionally tested to BS 6387:2013 Categories C, W & Z.

Sheath - LTS3. EI5 Insulation.

Origin Thread:

Not applicable

Origin Mark:

PRYSMIAN (B) or (B) PRYSMIAN (FP200 - GOLD)

PERMISSIBLE MARKS



BASEC

YELLOW ACETATE THREAD

Please refer to the BASEC Product Certification Requirements

Expiry Date: 11/08/2020

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

Date 02/08/2017

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





004