

CERTIFICATE OF CONFORMITY

BASEC hereby certifies that:

Prysmian Cables & Systems Ltd

Incorporating

Chickenhall Lane, Eastleigh, SO50 6 YU Oak Road, Wrexham, LL13 9PH Harriet Street, Aberdare, CF44 0TD

Has implemented and maintains a
Product Management System
that fulfils the requirements of the following

BASEC Product Certification Requirements

Including Clause 2.6
'Enhanced Quality Management Systems for Product Related Functions'

in respect of the site (s) and scope (s) specified: in the below schedule (s)

Schedule nos:-

PCR-084/001.2 PCR-084/001.4 PCR-084/001.6

Certificate No: PCR-084

Issue: 12

Issue Date: 20th July 2017

Date of initial certification: 27th March 1998

Expiry Date: 11th August 2020

Last certification cycle expiry date: 11th August 2017

Lack of fulfilment of conditions as set out in the certification agreement may render this Certificate invalid. This certificate is issued subject to and in accordance with BASEC Regulations and continued compliance.

Includes requirements for Environmental issues directly relating to the Product and Manufacturing processes as well as limited Health & Safety issues directly relating to the Product and Manufacturing processes Signed for and on behalf of the British Approvals Service for Cables

signed for and off behalf of the british Approvals service for Cables

Date 20/7/2017

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

BSF121.004/ A1017, A1063 & A1130 / Copy No: 1



CERTIFICATION SCHEDULE

PCR includes requirements for Environmental issues directly relating to the Product and Manufacturing processes as well as limited Health & Safety issues directly relating to the Product and Manufacturing processes.

SITE:

Prysmian Cables & Systems Ltd Chickenhall Lane Bishopstoke Eastleigh Hampshire SO50 6YU

SCOPE OF CERTIFICATION

The design, development, manufacture and supply of:

Energy cables for Special, Industrial and Fire Performance Applications up to 1.0 kV using PVC, Polymeric & Elastomeric Compounds

The design, development and manufacture of:

Low Smoke and Special Cable Compounds

Schedule No: PCR-084/001.2 Issue No: 10 Issue date: 27th June 2017

Date of initial certification: 27th March 1998 Expiry Date: 11th August 2020

Last certification cycle expiry date: 11th August 2017

Not valid without the certificate No: PCR-084

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. BSF121.004/ A1130 / Copy No. 1

BASEC



CERTIFICATION SCHEDULE

PCR includes requirements for Environmental issues directly relating to the Product and Manufacturing processes as well as limited Health & Safety issues directly relating to the Product and Manufacturing processes.

SITE:

Prysmian Cables & Systems Ltd Oak Road Wrexham Industrial Estate Wrexham LL13 9PH

SCOPE OF CERTIFICATION

The design, development, manufacture and supply of:

Energy Cables for Industrial and Fire Performance Applications up to 1.0 kV using PVC and Polymeric Compounds

Schedule No: PCR-084/001.4 Issue No: 12 Issue date: 20th July 2017

Date of initial certification: 27th March 1998 Expiry Date: 11th August 2020

Last certification cycle expiry date: 11th August 2017

Not valid without the certificate No: PCR-084

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. BSF121.004/ A1017 / Copy No. 1





CERTIFICATION SCHEDULE

PCR includes requirements for Environmental issues directly relating to the Product and Manufacturing processes as well as limited Health & Safety issues directly relating to the Product and Manufacturing processes.

SITE:

Prysmian Cables & Systems Ltd Building Wires Harriet Street Trecynon Aberdare South Wales CF44 0TD

SCOPE OF CERTIFICATION

The development, manufacture and supply of the following cable and product types:

Low smoke, PVC & polymeric cables; building wires and energy cables up to 1.0 kV

The manufacture and supply of:

PVC Compounds

Schedule No: PCR-084/001.6 Issue No: 08 Issue date: 26th June 2017

Date of initial certification: 27th March 1998 Expiry Date: 11th August 2020

Last certification cycle expiry date: 11th August 2017

Not valid without the certificate No: PCR-084

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.

BSF121.004/ A1063 / Copy No. 1

