

Certificate of Conformity

This is to certify that VICTORIAN ENERGY SAFETY COMMISSION has, in accordance with the Electricity Safety Act 1998 (Equipment Safety Scheme Regulation 2019), approved the electrical equipment described here under.

Certificate holder business name	PRYSMIAN AUSTRALIA PTY LTD
Certificate holder trade name	PRYSMIAN AUSTRALIA PTY LTD
Certificate holder address	1 Heathcote Road, Liverpool, NSW, 2170
Equipment level	Level3
Equipment class	Building wiring cable
Equipment sub-class	
Generic name of equipment	Building wiring cable
Date first issued	21/08/2017
Date of expiry	08/08/2027
Condition of certification	
Regulatory body	Energy Safe Victoria
Delegated signatory	



Adam Murdoch

Head of Electrical Equipment Safety & Efficiency

Regulatory details

Marking *



Relevant standards

AS/NZS 5000.1 2005 , Amd:1:2006

Compliant to Australia and New Zealand standards

* Electrical equipment covered by this certificate must comply in all respects with the certified article, and prior to being supplied or offered for supply, must be clearly and indelibly marked with the Regulatory Compliance Mark (RCM) provided that the requirements of all relevant parts of AS/NZS 4417 applicable to the article are fulfilled.

Any modifications to the electrical equipment or its place of manufacture must be approved by VICTORIAN ENERGY SAFETY COMMISSION (ESV) prior to the equipment being supplied or offered for supply.

Notification must be given to VICTORIAN ENERGY SAFETY COMMISSION (ESV) of any change to the name or address of the holder of the certificate within 20 business days.

Equipment

Equipment family details

Additional family details

Equipment Profiles

Equipment Profile 1

Model	Trade name
20220972 0.6/1kV 16X1C FLEX PVC G/Y	Prysmian
Input	0.6/1KV, 50HZ, -
Nameplate	
Product example	
Cable insulation	PVC

Equipment Profile 2

Model	Trade name
20199360 0.6/1KV V-90 1CX1.5 MM2 CU	Prysmian

Input	0.6/1KV, 0.6/1KV, 50HZ
Nameplate	
Product example	
Equipment description	0.6/1KV 1.5X1C B/WIRE BK WPR2013 Pt2 EE1305
Cable insulation	PVC

Equipment Profile 3

Model	Trade name
20199365 0.6/1KV V-90 1CX1.5 MM2 CU	Prysmian
Input	0.6/1kV, 0.6/1kV, 50HZ
Nameplate	
Product example	
Equipment description	0.6/1KV V-90 1.5X1C B/WIRE BR
Cable insulation	PVC

Equipment Profile 4

Model	Trade name
20199362 0.6/1KV V-90 1CX1.5 MM2 CU	Prysmian
Input	0.6/1kV, 0.6/1kV, 50HZ
Nameplate	
Product example	
Equipment description	0.6/1KV V-90 1.5X1C B/WIRE BU WPR2013 Pt2 EE1306
Cable insulation	PVC

Equipment Profile 5

Model	Trade name
20199364 0.6/1KV V-90 1CX1.5 MM2 CU	Prysmian
Input	0.6/1kV, 0.6/1kV, 50HZ
Nameplate	

Product example

Equipment description 0.6/1KV V-90 1.5X1C B/WIRE G(Y) WPR2013 Pt2 EE1308

Cable insulation PVC

Equipment Profile 6

Model **Trade name**

20199363 0.6/1KV V-90 1CX1.5 MM2 CU Prysmian

Input 0.6/1kV, 0.6/1kV, 50HZ

Nameplate

Product example

Equipment description 0.6/1KV V-90 1.5X1C B/WIRE GR

Cable insulation PVC

Equipment Profile 7

Model **Trade name**

20199366 0.6/1KV V-90 1CX1.5 MM2 CU Prysmian

Input 0.6/1kV, 0.6/1kV, 50HZ

Nameplate

Product example

Equipment description 0.6/1KV V-90 1.5X1C B/WIRE OR

Cable insulation PVC

Equipment Profile 8

Model **Trade name**

20199359 0.6/1KV V-90 1CX1.5 MM2 CU Prysmian

Input 0.6/1kV, 0.6/1kV, 50HZ

Nameplate

Product example

Cable insulation PVC

Equipment Profile 9

Model	Trade name
20199367 0.6/1KV V-90 1CX1.5 MM2 CU	Prysmian
Input	0.6/1kV, 0.6/1kV, 50HZ
Nameplate	
Product example	
Equipment description	0.6/1KV V-90 1.5X1C B/WIRE VI
Cable insulation	PVC

Equipment Profile 10

Model	Trade name
20199361 0.6/1KV V-90 1CX1.5 MM2 CU	Prysmian
Input	0.6/1kV, 0.6/1kV, 50HZ
Nameplate	
Product example	
Equipment description	0.6/1KV V-90 1.5X1C B/WIRE WH WPR2013 Pt2 EE1312
Cable insulation	PVC

Equipment Profile 11

Model	Trade name
20199391 0.6/1KV V-90 1CX10 MM2 CU	Prysmian
Input	0.6/1kV, 0.6/1kV, 50HZ
Nameplate	
Product example	
Equipment description	0.6/1KV V-90 10X1C B/WIRE BK WPR2013 Pt2 EE1410
Cable insulation	PVC

Equipment Profile 13

Model	Trade name
20199392 0.6/1KV V-90 1CX10 MM2 CU	Prysmian
Input	0.6/1kV, 0.6/1kV, 50HZ
Nameplate	
Product example	
Equipment description	0.6/1KV V-90 10X1C B/WIRE G(Y)
Cable insulation	PVC

Equipment Profile 14

Model	Trade name
20199393 0.6/1KV V-90 1CX10 MM2 CU	Prysmian
Input	0.6/1kV, 0.6/1kV, 50HZ
Nameplate	
Product example	
Equipment description	0.6/1KV V-90 10X1C B/WIRE BU WPR2013 Pt2 EE1409
Cable insulation	PVC

Equipment Profile 15

Model	Trade name
20199390 0.6/1KV V-90 1CX10 MM2 CU	Prysmian
Input	0.6/1kV, 0.6/1kV, 50HZ
Nameplate	
Product example	
Equipment description	0.6/1KV V-90 10X1C B/WIRE RD WPR2013 Pt2 EE1407
Cable insulation	PVC

Equipment Profile 16

Certificate no. ESV170403

Uncontrolled Copy - Go to [ees.gov.au](http://ees.vic.gov.au) to
verify the particulars of this certificate

Model	Trade name
20199394 0.6/1KV V-90 1CX10 MM2 CU	Prysmian
Input	0.6/1kV, 0.6/1kV, 50HZ
Nameplate	
Product example	
Equipment description	0.6/1KV V-90 10X1C B/WIRE WH WPR2013 Pt2 EE1408
Cable insulation	PVC

Equipment Profile 17

Model	Trade name
20199396 0.6/1KV V-90 1CX16 MM2 CU	Prysmian
Input	0.6/1kV, 0.6/1kV, 50HZ
Nameplate	
Product example	
Equipment description	0.6/1KV V-90 16X1C B/WIRE BK WPR2013 Pt2 EE1432
Cable insulation	PVC

Equipment Profile 18

Model	Trade name
20199399 0.6/1KV V-90 1CX16 MM2 CU	Prysmian
Input	0.6/1kV, 0.6/1kV, 50HZ
Nameplate	
Product example	
Equipment description	0.6/1KV V-90 16X1C B/WIRE BU WPR2013 Pt2 EE1433
Cable insulation	PVC

Equipment Profile 19

Model	Trade name
20199398 0.6/1KV V-90 1CX16 MM2 CU	Prysmian

Page 7/18

Input 0.6/1kV, 0.6/1kV, 50HZ

Nameplate

Product example

Equipment description 0.6/1KV V-90 16X1C B/WIRE G(Y)

Cable insulation PVC

Equipment Profile 20

Model	Trade name
20199398 0.6/1KV V-90 1CX16 MM2 CU	Prysmian

Input 0.6/1kV, 0.6/1kV, 50HZ

Nameplate

Product example

Equipment description 0.6/1KV V-90 16X1C B/WIRE G(Y) WPR2013 Pt2 EE1435

Cable insulation PVC

Equipment Profile 21

Model	Trade name
20199395 0.6/1KV V-90 1CX16 MM2 CU	Prysmian

Input 0.6/1kV, 0.6/1kV, 50HZ

Nameplate

Product example

Equipment description 0.6/1KV V-90 16X1C B/WIRE RD WPR2013 Pt2 EE1437

Cable insulation PVC

Equipment Profile 22

Model	Trade name
20199397 0.6/1KV V-90 1CX16 MM2 CU	Prysmian

Input 0.6/1kV, 0.6/1kV, 50HZ

Product example

Equipment description 0.6/1KV V-90 16X1C B/WIRE WH WPR2013 Pt2 EE1439

Cable insulation PVC

Equipment Profile 23

Model	Trade name
20199369 0.6/1KV V-90 1CX2.5 MM2 CU	Prysmian
Input	0.6/1kV, 0.6/1kV, 50HZ

Nameplate

Product example

Equipment description 0.6/1KV V-90 2.5X1C B/WIRE BK WPR2013 Pt2 EE1320

Cable insulation PVC

Equipment Profile 24

Model	Trade name
20199375 0.6/1KV V-90 1CX2.5 MM2 CU	Prysmian
Input	0.6/1kV, 0.6/1kV, 50HZ

Nameplate

Product example

Equipment description 0.6/1KV V-90 2.5X1C B/WIRE BR WPR2013 Pt2 EE1329

Cable insulation PVC

Equipment Profile 25

Model	Trade name
20199372 0.6/1KV V-90 1CX2.5 MM2 CU	Prysmian
Input	0.6/1kV, 0.6/1kV, 50HZ

Nameplate

Product example

Equipment description 0.6/1KV V-90 2.5X1C B/WIRE BU WPR2013 Pt2 EE1321

Cable insulation PVC

Equipment Profile 26

Model	Trade name
20199368 0.6/1KV V-90 1CX2.5 MM2 CU	Prysmian

Input 0.6/1kV, 0.6/1kV, 50HZ

Nameplate

Product example

Equipment description 0.6/1KV V-90 2.5X1C B/WIRE G(Y) WPR2013 Pt2 EE1323

Cable insulation PVC

Equipment Profile 27

Model	Trade name
20199374 0.6/1KV V-90 1CX2.5 MM2 CU	Prysmian

Input 0.6/1kV, 0.6/1kV, 50HZ

Nameplate

Product example

Equipment description 0.6/1KV V-90 2.5X1C B/WIRE GR

Cable insulation PVC

Equipment Profile 28

Model	Trade name
20199376 0.6/1KV V-90 1CX2.5 MM2 CU	Prysmian

Input 0.6/1kV, 0.6/1kV, 50HZ

Nameplate

Product example

Equipment description 0.6/1KV V-90 2.5X1C B/WIRE OR

Cable insulation PVC

Equipment Profile 29

Model	Trade name
20199370 0.6/1KV V-90 1CX2.5 MM2 CU	Prysmian
Input	0.6/1kV, 0.6/1kV, 50HZ
Nameplate	
Product example	
Equipment description	0.6/1KV V-90 2.5X1C B/WIRE RD WPR2013 Pt2 EE1325
Cable insulation	PVC

Equipment Profile 30

Model	Trade name
20199373 0.6/1KV V-90 1CX2.5 MM2 CU	Prysmian
Input	0.6/1kV, 0.6/1kV, 50HZ
Nameplate	
Product example	
Equipment description	0.6/1KV V-90 2.5X1C B/WIRE VI
Cable insulation	PVC

Equipment Profile 31

Model	Trade name
20199371 0.6/1KV V-90 1CX2.5 MM2 CU	Prysmian
Input	0.6/1kV, 0.6/1kV, 50HZ
Nameplate	
Product example	
Equipment description	0.6/1KV V-90 2.5X1C B/WIRE WH WPR2013 Pt2 EE1327
Cable insulation	PVC

Equipment Profile 32

Model	Trade name
20199377 0.6/1KV V-90 1CX2.5 MM2 CU	Prysmian
Input	0.6/1kV, 0.6/1kV, 50HZ
Nameplate	
Product example	
Equipment description	0.6/1KV V-90 2.5X1C(S) B/WIRE BK
Cable insulation	PVC

Equipment Profile 33

Model	Trade name
20199380 0.6/1KV V-90 1CX4 MM2 CU	Prysmian
Input	0.6/1kV, 0.6/1kV, 50HZ
Nameplate	
Product example	
Equipment description	0.6/1KV V-90 4X1C B/WIRE BK WPR2013 Pt2 EE1345
Cable insulation	PVC

Equipment Profile 34

Model	Trade name
20199382 0.6/1KV V-90 1CX4 MM2 CU	Prysmian
Input	0.6/1kV, 0.6/1kV, 50HZ
Nameplate	
Product example	
Equipment description	0.6/1KV V-90 4X1C B/WIRE BU WPR2013 Pt2 EE1346
Cable insulation	PVC

Equipment Profile 35

Certificate no. ESV170403

Uncontrolled Copy - Go to [ees.gov.au](http://ees.vic.gov.au) to
verify the particulars of this certificate

Model	Trade name
20199378 0.6/1KV V-90 1CX4 MM2 CU	Prysmian
Input	0.6/1kV, 0.6/1kV, 50HZ
Nameplate	
Product example	
Equipment description	0.6/1KV V-90 4X1C B/WIRE G(Y)
Cable insulation	PVC

Equipment Profile 36

Model	Trade name
20199379 0.6/1KV V-90 1CX4 MM2 CU	Prysmian
Input	0.6/1kV, 0.6/1kV, 50HZ
Nameplate	
Product example	
Equipment description	0.6/1KV V-90 4X1C B/WIRE RD WPR2013 Pt2 EE1350
Cable insulation	PVC

Equipment Profile 37

Model	Trade name
20199383 0.6/1KV V-90 1CX4 MM2 CU	Prysmian
Input	0.6/1kV, 0.6/1kV, 50HZ
Nameplate	
Product example	
Equipment description	0.6/1KV V-90 4X1C B/WIRE VI
Cable insulation	PVC

Equipment Profile 38

Model	Trade name
20199381 0.6/1KV V-90 1CX4 MM2 CU	Prysmian

Page 13/1

Input 0.6/1kV, 0.6/1kV, 50HZ

Nameplate

Product example

Equipment description 0.6/1KV V-90 4X1C B/WIRE WH WPR2013 Pt2 EE1352

Cable insulation PVC

Equipment Profile 39

Model	Trade name
20199386 0.6/1KV V-90 1CX6 MM2 CU	Prysmian

Input 0.6/1kV, 0.6/1kV, 50HZ

Nameplate

Product example

Equipment description 0.6/1KV V-90 6X1C B/WIRE BK WPR2013 Pt2 EE1361

Cable insulation PVC

Equipment Profile 40

Model	Trade name
20199388 0.6/1KV V-90 1CX6 MM2 CU	Prysmian

Input 0.6/1kV, 0.6/1kV, 50HZ

Nameplate

Product example

Equipment description 0.6/1KV V-90 6X1C B/WIRE BU WPR2013 Pt2 EE1362

Cable insulation PVC

Equipment Profile 41

Model	Trade name
20199384 0.6/1KV V-90 1CX6 MM2 CU	Prysmian

Input 0.6/1kV, 0.6/1kV, 50HZ

Product example

Equipment description 0.6/1KV V-90 6X1C B/WIRE G(Y) WPR2013 Pt2 EE1364

Cable insulation PVC

Equipment Profile 42

Model	Trade name
20199385 0.6/1KV V-90 1CX6 MM2 CU	Prysmian
Input	0.6/1kV, 0.6/1kV, 50HZ

Nameplate

Product example

Equipment description 0.6/1KV V-90 6X1C B/WIRE RD WPR2013 Pt2 EE1366

Cable insulation PVC

Equipment Profile 43

Model	Trade name
20199389 0.6/1KV V-90 1CX6 MM2 CU	Prysmian
Input	0.6/1kV, 0.6/1kV, 50HZ

Nameplate

Product example

Equipment description 0.6/1KV V-90 6X1C B/WIRE VI

Cable insulation PVC

Equipment Profile 44

Model	Trade name
20199387 0.6/1KV V-90 1CX6 MM2 CU	Prysmian
Input	0.6/1kV, 0.6/1kV, 50HZ

Nameplate

Product example

Certificate no. ESV170403

Uncontrolled Copy - Go to ees.vic.gov.au to
verify the particulars of this certificate

Equipment description 0.6/1KV V-90 6X1C B/WIRE WH WPR2013 Pt2 EE1368

Cable insulation PVC

Nameplates

Product examples

History of certificate

ESV170403/02 (Renewal)

08 August, 2022

Renewal of ESV170403

Certification renewed on 08 August, 2022

Delegated signatory



Adam Murdoch

Head of Electrical Equipment Safety & Efficiency

08 August, 2022

ESV170403/01 (ChangeOfMarkingModification)

17 April, 2018

Equipment Profile 1

Model	Trade Name
20220972 0.6/1kV 16X1C FLEX PVC G/Y	Prysmian
Input	0.6/1KV, -
Nameplate	
Product example	

Certification approved on 17 April, 2018

Delegated signatory



Paul Fearon

Director of Energy Safety

17 April, 2018

Certificate no. ESV170403

Uncontrolled Copy - Go to ees.vic.gov.au to
verify the particulars of this certificate

ESV170403/00 (New)

21 August, 2017

Certificate for Building wiring cable issued

Certification approved on 21 August, 2017

Delegated signatory



Paul Fearon

Director of Energy Safety

21 August, 2017