

Certificate of Approval

This is to certify that the Director of Energy Safety has approved the electrical equipment described hereunder.

Registered Declarant: Prysmian Australia Pty Ltd

1 Heathcote Road, Liverpool, NSW 2170

Required Marking: ESV170167

Electrical equipment covered by this approval must comply in all respects with the approved article, and prior to being supplied or offered for supply, must be clearly and indelibly marked with the required marking indicated above, or 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 Energy Safe Victoria prior to the equipment being supplied or offered for supply.

Notification must be given to Energy Safe Victoria of any change to the name or address of the holder of the certificate within 20 business days.

ARTICLE DETAILS

Electrical Equipment: Level 3

DATE OF APPROVAL:11 April 2017

Building wiring cable Building wiring cable

Page: (2/6)

Relevant Standards: AS/NZS 5000.2:2006

Expiry Date: 11 April 2022

Conditions of Approval:



Approval details

Model	20199433 450/750V 1.0MM2 (S)
	SDI BK/WH
Rated at	Input: 450/750 V, -
Trade Name	Prysmian
Comments	450/750V 1 Core 1.0mm2 Annealed
	Uncompacted Copper V-90 PVC
	Insulation, 3V-90 Sheath, Black/White-
	SDI

Model	20199432 450/750V 1.0MM2 (S)	
	SDI RD/WH	
Rated at	Input: 450/750 V, -	
Trade Name	Prysmian	
Comments	450/750V 1 Core 1.0mm2 Annealed	
	Uncompacted Copper V-90, 3V-90	
	Sheath, Red/White-SDI	

Model	20199435 450/750V 1.5MM2
	SDI BK/WH
	WPR2013 Pt2 EE1353
Rated at	Input: 450/750 V, -
Trade Name	Prysmian
Comments	450/750V 1 Core 1.5mm2 Annealed
	Uncompacted Copper V-90, 3V-90
	Sheath, Black/White-SDI

Model	20199434 450/750V 1.5MM2
	SDI RD/WH
	WPR2013 Pt2 EE1354
Rated at	Input: 450/750 V, -
Trade Name	Prysmian
Comments	450/750V 1 Core 1.5mm2 Annealed
	Uncompacted Copper V-90, 3V-90
	Sheath, Red/White-SDI

Director of Energy Safety

DATE OF APPROVAL:11 April 2017 Page: (3/6)



Model	20199436 450/750V 1.5MM2
	SDI WH/WH
Rated at	Input: 450/750 V, -
Trade Name	Prysmian
Comments	450/750V 1 Core 1.5mm2 Annealed
	Uncompacted Copper V-90, 3V-90
	Sheath, White/White-SDI

Model	20199445 450/750V 10MM2 SDI
	BK/WH
Rated at	Input: 450/750 V, -
Trade Name	Prysmian
Comments	450/750V 1 Core 10 mm2 Annealed
	Uncompacted Copper V-90, 3V-90
	Sheath, Black/White-SDI

Model	20199444 450/750V 10MM2 SDI	
	RD/WH	
Rated at	Input: 450/750 V, -	
Trade Name	Prysmian	
Comments	450/750V 1 Core 10 mm2 Annealed	
	Uncompacted Copper V-90, 3V-90	
	Sheath, Red/White-SDI	

Model	20199447 450/750V 16MM2 SDI
	BK/WH
Rated at	Input: 450/750 V, -
Trade Name	Prysmian
Comments	450/750V 1 Core 16 mm2 Annealed
	Uncompacted Copper V-90, 3V-90
	Sheath, Black/White-SDI

Model	20199446	450/750V 16MM2 SDI	
	RD/WH		
Rated at	Input: 450/7:	Input: 450/750 V, -	



Trade Name	Prysmian
Comments	450/750V 1 Core 16 mm2 Annealed
	Uncompacted Copper V-90, 3V-90
	Sheath, Red/White-SDI

Model	20199438 450/750V 2.5MM2
	SDI BK/WH
Rated at	Input: 450/750 V, -
Trade Name	Prysmian
Comments	450/750V 1 Core 2.5mm2 Annealed
	Uncompacted Copper V-90, 3V-90
	Sheath, Black/White-SDI

Model	20199437 450/750V 2.5MM2
	SDI RD/WH
Rated at	Input: 450/750 V, -
Trade Name	Prysmian
Comments	450/750V 1 Core 2.5mm2 Annealed
	Uncompacted Copper V-90, 3V-90
	Sheath, Red/White-SDI

Model	20199441 450/750V 4MM2 SDI
	BK/WH
Rated at	Input: 450/750 V, -
Trade Name	Prysmian
Comments	450/750V 1 Core 4 mm2 Annealed
	Uncompacted Copper V-90, 3V-90
	Sheath, Black/White-SDI

Model	20199440 450/750V 4MM2 SDI
	RD/WH
Rated at	Input: 450/750 V, -
Trade Name	Prysmian
Comments	450/750V 1 Core 4 mm2 Annealed
	Uncompacted Copper V-90, 3V-90
	Sheath, Red/White-SDI



Model	20199443 450/750V 6MM2 SDI
	BK/WH
	WPR2013 Pt2 EE1379
Rated at	Input: 450/750 V, -
Trade Name	Prysmian
Comments	450/750V 1 Core 6 mm2 Annealed
	Uncompacted Copper V-90, 3V-90
	Sheath, Black/White-SDI

Model	20199442 450/750V 6MM2 SDI
	RD/WH
	WPR2013 Pt2 EE1380
Rated at	Input: 450/750 V, -
Trade Name	Prysmian
Comments	450/750V 1 Core 6 mm2 Annealed
	Uncompacted Copper V-90, 3V-90
	Sheath, Red/White-SDI

Model	20199439 450/750V 2.5MM2
	SDI WH/WH
Rated at	Input: 450/750 V, -
Trade Name	Prysmian
Comments	450/750V 1 Core 2.5mm2 Annealed
	Uncompacted Copper V-90, 3V-90
	Sheath, White/White-SDI