

Certificate of Approval

Certificate No.: SAA111535

Date of Issue: 10 October 2011

SAA Approvals Pty Ltd Electrical Product Safety Certification Scheme as accredited by JAS-ANZ under ISO/IEC Guide 65 certifies that the electrical product described on this certificate complies with the minimum electrical safety requirements for which the application has been made.

Certificate Holder:

Shanghai Nanda Group Co., Ltd

No.500 Spring Road (NTU Industrial Park)

Shanghai P.R. China

Class Description:

Non-Declared

Product Description:

450/750V Flat Electric Cable

Brand Name:

NANDA (Nanda)

Model No.:

Flat Cable 2.5mm²x2C

Markings:

450/750V

Standard:

AS/NZS 5000.2:2006

Conditions:

Nil

Approval Mark:

SAA111535

Date First Registered:

10 October 2011

Date of Expiry:

10 October 2016

Gina

For and on Behalf of SAA Approvals Pty Ltd



www.jas-anz.org/register





Certificate of Approval

Addendum

Certificate No.: SAA111535

Date of Issue: 10 May 2012

Class Description: Non-Declared

Product Description: 450/750V Flat Electric Cable

General Modification:

Change of approval holder/manufacturer address to No. 500, Zhongchun Road, Minghang District, Shanghai, China (NTU Industrial Park).

Additional Models Description

2×1.0 mm ²	Similar to 2×2.5 mm ² except for cross sectional area of 1.0mm ² .
2×1.5 mm ²	Similar to 2×2.5 mm ² except for cross sectional area of 1.5mm ² .
2×4 mm ²	Similar to 2×2.5 mm ² except for cross sectional area of 4mm ² .
2×6 mm ²	Similar to 2×2.5 mm ² except for cross sectional area of 6mm ² .
2×10 mm ²	Similar to 2×2.5 mm ² except for cross sectional area of 10mm ² .
2×16 mm ²	Similar to 2×2.5 mm ² except for cross sectional area of 16mm ² .
2×1.0mm ² +1.0mm ²	Similar to 2×2.5 mm ² except for 1.0mm ² ×2 cores+1.0mm ² .
2×1.5mm ² +1.5mm ²	Similar to 2×2.5 mm ² except for 1.5mm ² ×2 cores+1.5mm ² .
2×2.5mm ² +1.5mm ²	Similar to 2×2.5 mm ² except for 2.5mm ² ×2 cores+1.5mm ² .
2×4mm ² +2.5mm ²	Similar to 2×2.5 mm ² except for 4 mm ² ×2 cores+2.5mm ² .
2×6mm ² +4mm ²	Similar to 2×2.5 mm ² except for 6 mm ² ×2 cores+4mm ² .
2×10mm ² +6mm ²	Similar to 2×2.5 mm ² except for 10 mm ² ×2 cores+6mm ² .
2×16mm ² +10mm ²	Similar to 2×2.5 mm ² except for 16 mm ² ×2 cores+10mm ² .
3×1.5mm ²	Similar to 2×2.5 mm ² except for 1.5mm ² ×3 cores.
3×2.5mm ²	Similar to 2×2.5 mm ² except for 2.5mm ² ×3 cores.
3×1.0mm ² +1.0mm ²	Similar to 2×2.5 mm ² except for 1.0mm ² ×3 cores+1.0mm ² .
3×1.5mm ² +1.5mm ²	Similar to 2×2.5 mm ² except for 1.5mm ² ×3 cores+1.5mm ² .
3×2.5mm ² +1.5mm ²	Similar to 2×2.5 mm ² except for 2.5mm ² ×3 cores+1.5mm ² .
3×4 mm ² +2.5mm ²	Similar to 2×2.5 mm ² except for 4mm ² ×3 cores+2.5mm ² .

For and on Bohalf of SAA Approvals Pty Ltd

SAA Approvals Pty Ltd Electrical Product Safety Certification Scheme as accredited by JAS-ANZ under ISO/IEC Guide 65 certifies that the electrical product described on this certificate complies with the minimum electrical safety requirements for which the application has been made.







Certificate of Approval

Addendum

Certificate No.: SAA111535

Date of Issue: 10 May 2012

Class Description: Non-Declared

Product Description: 450/750V Flat Electric Cable

Additional Models

3×6 mm²+4 mm² 3×10 mm²+6 mm² 3×16 mm²+10 mm² 3×25 mm²+16 mm²

Description

Similar to 2×2.5 mm² except for 6mm²×3 cores+4mm². Similar to 2×2.5 mm² except for 10mm²×3 cores+6mm². Similar to 2×2.5 mm² except for 16mm²×3 cores+10mm². Similar to 2×2.5 mm² except for 25mm²×3 cores+16mm².

For and on Behalf of SAA Approvals Pty Ltd

SAA Approvals Pty Ltd Electrical Product Safety Certification Scheme as accredited by JAS-ANZ under ISO/IEC Guide 65 certifies that the electrical product described on this certificate complies with the minimum electrical safety requirements for which the application has been made.







Certificate No.: SAA150891

Certificate Holder: Shanghai Nanda Group Co., Ltd

No.500, Zhongchun Road,

Shanghai P.R. China

Class Description: Non-Declared

Product Description: 3-Core Cu/V-90/3V-90 Flat PVC Insulated

and Sheathed Cable

Brand Name: NANDA

Model No.: ND/VB V-90 ELECTRIC CABLE 450/750V

2.5mm² 2C+E

Markings: 450/750V

Standard: AS/NZS 5000.2:2006

Conditions: Nil

Certification Mark: SAA150891 or RCM

Date First Registered: 22 May 2015 Date of Expiry: 22 May 2020

For and on Behalf of SAA Approvals Pty Ltd

SAA Approvals Pty Ltd as accredited by JAS-ANZ under ISO/IEC 17065 certifies in accordance with the SAA Approvals Electrical Product Safety Certification Scheme that the product nominated in this certificate complies with standard/s listed.

When using the RCM the requirements of all relevant parts of AS/NZS 4417 applicable to the article must be fulfilled.

For SAA Contact Details and to verify this Certificate go to: www.saaapprovals.com.au



www.jas-anz.org/register





Certificate No.: SAA150892

Certificate Holder: Shanghai Nanda Group Co., Ltd

No.500, Zhongchun Road,

Shanghai P.R. China

Class Description: Non-Declared

Product Description: PVC Insulated Unsheathed Single Core

Cable

Brand Name:

Model No.: ND/BV V-90 ELECTRIC CABLE 0.6/1kV

1.0mm² 1C CU

Markings: 0.6/1kV

Standard: AS/NZS 5000.1:2005 Inc A1

Conditions: Nil

Certification Mark:

SAA150892 or RCM

Date First Registered:

Date of Expiry:

22 May 2015

22 May 2020

For and on Behalf of SAA Approvals Pty Ltd

SAA Approvals Pty Ltd as accredited by JAS-ANZ under ISO/IEC 17065 certifies in accordance with the SAA Approvals Electrical Product Safety Certification Scheme that the product nominated in this certificate complies with standard/s listed.

When using the RCM the requirements of all relevant parts of AS/NZS 4417 applicable to the article must be fulfilled.

For SAA Contact Details and to verify this Certificate go to: www.saaapprovals.com.au



www.jas-anz.org/register





Addendum

Certificate No.: SAA150892

Date of Issue: 22 May 2015

Class Description: Non-Declared
Product Description: PVC Insulated Unsheathed Single Core Cable

Additional Models

						- acci ibaic
ND/BV V-90	ELECTRIC	CABLE	0.6/1kV	1.5mm ²	1C CU	1x1.5mm ²
ND/BV V-90	ELECTRIC	CABLE	0.6/1kV	2.5mm ²	1C CU	1x2.5mm ²
ND/BV V-90	ELECTRIC	CABLE	0.6/1kV	4.0mm ²	1C CU	1x4.0mm ²
ND/BV V-90	ELECTRIC	CABLE	0.6/1kV	6.0mm ²	1C CU	1x6.0mm ²
ND/BV V-90	ELECTRIC	CABLE	0.6/1kV	10mm ² 1	IC CU	1x10mm ²
ND/BV V-90	ELECTRIC	CABLE	0.6/1kV	16mm ² 1	IC CU	1x16mm ²
ND/BV V-90	ELECTRIC	CABLE	0.6/1kV	25mm ² 1	IC CU	1x25mm ²
ND/BV V-90	ELECTRIC	CABLE	0.6/1kV	35mm ² 1	IC CU	1x35mm²
ND/BV V-90	ELECTRIC	CABLE	0.6/1kV	50mm ² 1	IC CU	1x50mm ²
ND/BV V-90	ELECTRIC	CABLE	0.6/1kV	70mm ² 1	IC CU	1x70mm ²
ND/BV V-90	ELECTRIC	CABLE	0.6/1kV	95mm ² 1	IC CU	1x95mm ²
ND/BV V-90	ELECTRIC	CABLE	0.6/1kV	120mm ²	1C CU	1x120mm ²
ND/BV V-90	ELECTRIC	CABLE	0.6/1kV	150mm ²	1C CU	1x150mm ²
ND/BV V-90	ELECTRIC	CABLE	0.6/1kV	185mm ²	1C CU	1x185mm ²
ND/BV V-90	ELECTRIC	CABLE	0.6/1kV	240mm ²	1C CU	1x240mm ²
ND/BV V-90	ELECTRIC	CABLE	0.6/1kV	300mm ²	1C CU	1x300mm ²
ND/BV V-90	ELECTRIC	CABLE	0.6/1kV	400mm ²	1C CU	1x400mm ²
ND/BV V-90	ELECTRIC	CABLE	0.6/1kV	500mm ²	1C CU	1x500mm ²
ND/BV V-90	ELECTRIC	CABLE	0.6/1kV	630mm ²	1C CU	1x630mm ²
	ND/BV V-90	ND/BV V-90 ELECTRIC	ND/BV V-90 ELECTRIC CABLE	ND/BV V-90 ELECTRIC CABLE 0.6/1kV	ND/BV V-90 ELECTRIC CABLE 0.6/1kV 2.5mm ² ND/BV V-90 ELECTRIC CABLE 0.6/1kV 4.0mm ² ND/BV V-90 ELECTRIC CABLE 0.6/1kV 6.0mm ² ND/BV V-90 ELECTRIC CABLE 0.6/1kV 10mm ² ND/BV V-90 ELECTRIC CABLE 0.6/1kV 16mm ² ND/BV V-90 ELECTRIC CABLE 0.6/1kV 25mm ² ND/BV V-90 ELECTRIC CABLE 0.6/1kV 35mm ² ND/BV V-90 ELECTRIC CABLE 0.6/1kV 50mm ² ND/BV V-90 ELECTRIC CABLE 0.6/1kV 50mm ² ND/BV V-90 ELECTRIC CABLE 0.6/1kV 70mm ² ND/BV V-90 ELECTRIC CABLE 0.6/1kV 95mm ² ND/BV V-90 ELECTRIC CABLE 0.6/1kV 120mm ² ND/BV V-90 ELECTRIC CABLE 0.6/1kV 150mm ² ND/BV V-90 ELECTRIC CABLE 0.6/1kV 150mm ² ND/BV V-90 ELECTRIC CABLE 0.6/1kV 300mm ² ND/BV V-90 ELECTRIC CABLE 0.6/1kV 300mm ² ND/BV V-90 ELECTRIC CABLE 0.6/1kV 300mm ² ND/BV V-90 ELECTRIC CABLE 0.6/1kV 400mm ² ND/BV V-90 ELECTRIC CABLE 0.6/1kV 400mm ² ND/BV V-90 ELECTRIC CABLE 0.6/1kV 500mm ²	ND/BV V-90 ELECTRIC CABLE 0.6/1kV 1.5mm² 1C CU ND/BV V-90 ELECTRIC CABLE 0.6/1kV 2.5mm² 1C CU ND/BV V-90 ELECTRIC CABLE 0.6/1kV 4.0mm² 1C CU ND/BV V-90 ELECTRIC CABLE 0.6/1kV 6.0mm² 1C CU ND/BV V-90 ELECTRIC CABLE 0.6/1kV 10mm² 1C CU ND/BV V-90 ELECTRIC CABLE 0.6/1kV 16mm² 1C CU ND/BV V-90 ELECTRIC CABLE 0.6/1kV 25mm² 1C CU ND/BV V-90 ELECTRIC CABLE 0.6/1kV 35mm² 1C CU ND/BV V-90 ELECTRIC CABLE 0.6/1kV 50mm² 1C CU ND/BV V-90 ELECTRIC CABLE 0.6/1kV 50mm² 1C CU ND/BV V-90 ELECTRIC CABLE 0.6/1kV 70mm² 1C CU ND/BV V-90 ELECTRIC CABLE 0.6/1kV 95mm² 1C CU ND/BV V-90 ELECTRIC CABLE 0.6/1kV 120mm² 1C CU ND/BV V-90 ELECTRIC CABLE 0.6/1kV 150mm² 1C CU ND/BV V-90 ELECTRIC CABLE 0.6/1kV 185mm² 1C CU ND/BV V-90 ELECTRIC CABLE 0.6/1kV 300mm² 1C CU ND/BV V-90 ELECTRIC CABLE 0.6/1kV 300mm² 1C CU ND/BV V-90 ELECTRIC CABLE 0.6/1kV 400mm² 1C CU ND/BV V-90 ELECTRIC CABLE 0.6/1kV 500mm² 1C CU ND/BV V-90 ELECTRIC CABLE 0.6/1kV 500mm² 1C CU ND/BV V-90 ELECTRIC CABLE 0.6/1kV 500mm² 1C CU

For and on Behalf of SAA Approvals Pty Ltd

SAA Approvals Pty Ltd as accredited by JAS-ANZ under ISO/IEC 17065 certifies in accordance with the SAA Approvals Electrical Product Safety Certification Scheme that the product nominated in this certificate complies with standard/s listed.

When using the RCM the requirements of all relevant parts of AS/NZS 4417 applicable to the article must be fulfilled.

For SAA Contact Details and to verify this Certificate go to: www.saaapprovals.com.au



www.jas-anz.org/register



Description



Certificate No.: SAA150893

Certificate Holder: Shanghai Nanda Group Co., Ltd

No.500, Zhongchun Road,

Shanghai P.R. China

Class Description: Non-Declared

Product Description: PVC Insulated and Sheathed Cable

V-90/5V-90 450/750V

Brand Name: NANDA

Model No.: ND/VVS V-90 ELECTRIC CABLE 450/750V

1.0mm² 1C CU

Markings: 450/750V

Standard: AS/NZS 5000.2:2006

Conditions: N

Certification Mark: SAA150893 or RCM

Date First Registered: 27 May 2015 Date of Expiry: 27 May 2020

For and on Behalf of SAA Approvals Pty Ltd

SAA Approvals Pty Ltd as accredited by JAS-ANZ under ISO/IEC 17065 certifies in accordance with the SAA Approvals Electrical Product Safety Certification Scheme that the product nominated in this certificate complies with standard/s listed.

When using the RCM the requirements of all relevant parts of AS/NZS 4417 applicable to the article must be fulfilled.

For SAA Contact Details and to verify this Certificate go to: www.saaapprovals.com.au



www.jas-anz.org/register





Addendum

Certificate No.: SAA150893

Date of Issue: 27 May 2015

Class Description: Non-Declared

Product Description: PVC Insulated and Sheathed Cable V-90/5V-90 450/750V

Additional Models

ND/VVS V-90 ELECTRIC CABLE 450/750V 1.5mm² 1C CU ND/VVS V-90 ELECTRIC CABLE 450/750V 2.5mm² 1C CU ND/VVS V-90 ELECTRIC CABLE 450/750V 4.0mm2 1C CU ND/VVS V-90 ELECTRIC CABLE 450/750V 6.0mm² 1C CU ND/VVS V-90 ELECTRIC CABLE 450/750V 10mm² 1C CU ND/VVS V-90 ELECTRIC CABLE 450/750V 16mm² 1C CU ND/VVM V-90 ELECTRIC CABLE 450/750V 1.5mm² 2C+E ND/VVM V-90 ELECTRIC CABLE 450/750V 1.5mm² 3C+E ND/VVM V-90 ELECTRIC CABLE 450/750V 1.5mm² 4C+E ND/VVM V-90 ELECTRIC CABLE 450/750V 2.5mm² 2C+E ND/VVM V-90 ELECTRIC CABLE 450/750V 2.5mm² 3C+E ND/VVM V-90 ELECTRIC CABLE 450/750V 2.5mm² 4C+E ND/VVM V-90 ELECTRIC CABLE 450/750V 4.0mm² 2C+E ND/VVM V-90 ELECTRIC CABLE 450/750V 4.0mm² 3C+E ND/VVM V-90 ELECTRIC CABLE 450/750V 4.0mm² 4C+E ND/VVM V-90 ELECTRIC CABLE 450/750V 6.0mm² 2C+E ND/VVM V-90 ELECTRIC CABLE 450/750V 6.0mm² 3C+E ND/VVM V-90 ELECTRIC CABLE 450/750V 6.0mm² 4C+E ND/VVM V-90 ELECTRIC CABLE 450/750V 10mm² 2C+E ND/VVM V-90 ELECTRIC CABLE 450/750V 10mm² 3C+E ND/VVM V-90 ELECTRIC CABLE 450/750V 10mm² 4C+E ND/VVM V-90 ELECTRIC CABLE 450/750V 16mm² 2C+E

ND/VVM V-90 ELECTRIC CABLE 450/750V 16mm² 3C+E ND/VVM V-90 ELECTRIC CABLE 450/750V 16mm² 4C+E

For and on Behalf of SAA Approvals Pty Ltd

SAA Approvals Pty Ltd as accredited by JAS-ANZ under ISO/IEC 17065 certifies in accordance with the SAA Approvals Electrical Product Safety Certification Scheme that the product nominated in this certificate complies with standard/s listed.

When using the RCM the requirements of all relevant parts of AS/NZS 4417 applicable to the article must be fulfilled.

For SAA Contact Details and to verify this Certificate go to: www.saaapprovals.com.au







Description 1×1.5 mm² 1×2.5 mm² 1×4.0 mm² 1×6.0 mm² 1×10 mm² 1×16 mm² $2 \times 1.5 \text{ mm}^2 + \text{E} (1.5 \text{mm}^2)$ $3 \times 1.5 \text{ mm}^2 + \text{E} (1.5 \text{mm}^2)$ $4 \times 1.5 \text{ mm}^2 + \text{E} (1.5 \text{mm}^2)$ $2\times2.5 \text{ mm}^2 + \text{E} (2.5\text{mm}^2)$ $3\times2.5 \text{ mm}^2 + \text{E}(2.5\text{mm}^2)$ $4\times2.5 \text{ mm}^2 + \text{E}(2.5\text{mm}^2)$ $2\times4.0 \text{ mm}^2 + \text{E}(2.5\text{mm}^2)$ $3\times4.0 \text{ mm}^2 + \text{E}(2.5\text{mm}^2)$ $4\times4.0 \text{ mm}^2 + \text{E}(2.5\text{mm}^2)$ 2×6.0 mm² + E (2.5mm²) $3\times6.0 \text{ mm}^2 + \text{E} (2.5\text{mm}^2)$ $4\times6.0 \text{ mm}^2 + \text{E} (2.5\text{mm}^2)$ $2 \times 10 \text{ mm}^2 + \text{E} (4.0 \text{mm}^2)$ $3\times10 \text{ mm}^2 + \text{E}(4.0\text{mm}^2)$ $4 \times 10 \text{ mm}^2 + \text{E} (4.0 \text{mm}^2)$ $2 \times 16 \text{ mm}^2 + \text{E} (6.0 \text{mm}^2)$

 $3 \times 16 \text{ mm}^2 + \text{E} (6.0 \text{mm}^2)$





Certificate No.: SAA150894

Certificate Holder: Shanghai Nanda Group Co., Ltd

No.500, Zhongchun Road,

Shanghai P.R. China

Class Description: Non-Declared

Product Description: PVC Insulated PVC Sheathed Cable

V-90 0.6/1kV

Brand Name: NANDA

Model No.: ND/VVS V-90 ELECTRIC CABLE 0.6/1kV 630mm²

1C CU

Markings: 0.6/1kV

Standard: AS/NZS 5000.1:2005 Inc A1

Conditions: Nil

Certification Mark: SAA150894 or RCM

Date First Registered: 27 May 2015 Date of Expiry: 27 May 2020

For and on Behalf of SAA Approvals Pty Ltd

SAA Approvals Pty Ltd as accredited by JAS-ANZ under ISO/IEC 17065 certifies in accordance with the SAA Approvals Electrical Product Safety Certification Scheme that the product nominated in this certificate compiles with standard/s listed.

When using the RCM the requirements of all relevant parts of AS/NZS 4417 applicable to the article must be fulfilled.

For SAA Contact Details and to verify this Certificate go to: www.saaapprovals.com.au



www.jas-anz.org/register





Addendum

Certificate No.: SAA150894

Date of Issue: 27 May 2015

Class Description: Non-Declared **Product Description:** PVC Insulated PVC Sheathed Cable

V-90 0.6/1kV

Additional Models

ND/VVM V-90 ELECTRIC CABLE 0.6/1kV 2.5 mm2 4C+E ND/VVM V-90 ELECTRIC CABLE 0.6/1kV 6.0 mm2 2C+E ND/VVM V-90 ELECTRIC CABLE 0.6/1kV 6.0 mm2 3C+E ND/VVM V-90 ELECTRIC CABLE 0.6/1kV 6.0 mm² 4C+E ND/VVM V-90 ELECTRIC CABLE 0.6/1kV 10 mm² 2C+E ND/VVM V-90 ELECTRIC CABLE 0.6/1kV 10 mm2 3C+E ND/VVM V-90 ELECTRIC CABLE 0.6/1kV 10 mm2 4C+E ND/VVM V-90 ELECTRIC CABLE 0.6/1kV 16 mm² 2C+E ND/VVM V-90 ELECTRIC CABLE 0.6/1kV 16 mm² 3C+E ND/VVM V-90 ELECTRIC CABLE 0.6/1kV 16 mm² 4C+E ND/VVM V-90 ELECTRIC CABLE 0.6/1kV 25 mm² 2C+E ND/VVM V-90 ELECTRIC CABLE 0.6/1kV 25 mm² 3C+E ND/VVM V-90 ELECTRIC CABLE 0.6/1kV 25 mm2 4C+E ND/VVM V-90 ELECTRIC CABLE 0.6/1kV 35 mm2 2C+E ND/VVM V-90 ELECTRIC CABLE 0.6/1kV 35 mm² 3C+E ND/VVM V-90 ELECTRIC CABLE 0.6/1kV 35 mm2 4C+E ND/VVM V-90 ELECTRIC CABLE 0.6/1kV 50 mm2 2C+E ND/VVM V-90 ELECTRIC CABLE 0.6/1kV 50 mm² 3C+E ND/VVM V-90 ELECTRIC CABLE 0.6/1kV 50 mm² 4C+E ND/VVM V-90 ELECTRIC CABLE 0.6/1kV 70 mm² 2C+E

Description

 4×4.0 mm²+E (2.5mm²) $2 \times 6.0 \text{mm}^2 + \text{E} (2.5 \text{mm}^2)$ 3×6.0mm²+E (2.5mm²) 4×6.0 mm²+E (2.5mm²) 2×10mm2+E (4.0mm2) 3×10mm²+E (4.0mm²) 4×10mm²+E (4.0mm²) 2×16mm2+E (6.0mm2) 3×16mm²+E (6.0mm²) 4×16mm²+E (6.0mm²) 2×25mm²+E (6.0mm²) 3×25mm2+E (6.0mm2) 4×25mm²+E (6.0mm²) 2×35mm²+E (10mm²) 3×35mm²+E (10mm²) 4×35mm²+E (10mm²) 2×50mm²+E (16mm²) 3×50mm²+E (16mm²)

4×50mm²+E (16mm²)

2×70mm²+E (25mm²)

For and on Behalf of SAA Approvals Pty Ltd

SAA Approvals Pty Ltd as accredited by JAS-ANZ under ISO/IEC 17065 certifies in accordance with the SAA Approvals Electrical Product Safety Certification Scheme that the product nominated in this certificate complies with standard/s listed

When using the RCM the requirements of all relevant parts of AS/NZS 4417 applicable to the article must be fulfilled.

For SAA Contact Details and to verify this Certificate go to: www.saaapprovals.com.au





www.jas-anz.org/register





Addendum

Certificate No.: SAA150894

Date of Issue: 27 May 2015

Class Description: Non-Declared

Product Description: PVC Insulated PVC Sheathed Cable

V-90 0.6/1kV

Additional Models

ND/VVS V-90 ELECTRIC CABLE 0.6/1kV 25mm² 1C CU ND/VVS V-90 ELECTRIC CABLE 0.6/1kV 35mm2 1C CU ND/VVS V-90 ELECTRIC CABLE 0.6/1kV 50mm² 1C CU ND/VVS V-90 ELECTRIC CABLE 0.6/1kV 70mm2 1C CU ND/VVS V-90 ELECTRIC CABLE 0.6/1kV 95mm² 1C CU ND/VVS V-90 ELECTRIC CABLE 0.6/1kV 120mm² 1C CU ND/VVS V-90 ELECTRIC CABLE 0.6/1kV 150mm² 1C CU ND/VVS V-90 ELECTRIC CABLE 0.6/1kV 185mm² 1C CU ND/VVS V-90 ELECTRIC CABLE 0.6/1kV 240mm2 1C CU ND/VVS V-90 ELECTRIC CABLE 0.6/1kV 300mm² 1C CU ND/VVS V-90 ELECTRIC CABLE 0.6/1kV 400mm² 1C CU ND/VVS V-90 ELECTRIC CABLE 0.6/1kV 500mm2 1C CU ND/VVM V-90 ELECTRIC CABLE 0.6/1kV 1.5 mm2 2C+E ND/VVM V-90 ELECTRIC CABLE 0.6/1kV 1.5 mm2 3C+E ND/VVM V-90 ELECTRIC CABLE 0.6/1kV 1.5 mm2 4C+E ND/VVM V-90 ELECTRIC CABLE 0.6/1kV 2.5 mm² 2C+E ND/VVM V-90 ELECTRIC CABLE 0.6/1kV 2.5 mm² 3C+E ND/VVM V-90 ELECTRIC CABLE 0.6/1kV 2.5 mm2 4C+E

ND/VVM V-90 ELECTRIC CABLE 0.6/1kV 4.0 mm² 2C+E

ND/VVM V-90 ELECTRIC CABLE 0.6/1kV 4.0 mm2 3C+E

Description

1×25mm² 1×35mm²

1×50mm²

1×70mm²

1×95mm² 1×120mm²

1×150mm²

1×185mm²

1×240mm²

1×300mm² 1×400mm²

1×500mm²

 $2 \times 1.5 \text{mm}^2 + \text{E} (1.5 \text{mm}^2)$

 $3 \times 1.5 \text{mm}^2 + \text{E} (1.5 \text{mm}^2)$

 $4 \times 1.5 \text{mm}^2 + \text{E} (1.5 \text{mm}^2)$

2×2.5mm²+E (2.5mm²)

 3×2.5 mm²+E (2.5mm²)

4×2.5mm²+E (2.5mm²)

2×4.0mm²+E (2.5mm²)

3×4.0mm²+E (2.5mm²)

For and on Behalf of SAA Approvals Pty Ltd

SAA Approvals Pty Ltd as accredited by JAS-ANZ under ISO/IEC 17065 certifies in accordance with the SAA Approvals Electrical Product Safety Certification Scheme that the product nominated in this certificate complies with standard/s listed.

When using the RCM the requirements of all relevant parts of AS/NZS 4417 applicable to the article must be fulfilled.

For SAA Contact Details and to verify this Certificate go to: www.saaapprovals.com.au



www.jas-anz.org/register





APPROVALS®

Certificate of Suitability

Addendum

Certificate No.: SAA150894

Date of Issue: 27 May 2015

Class Description: Non-Declared

Product Description: PVC Insulated PVC Sheathed Cable V-90 0.6/1kV

Additional Models

ND/VVM V-90 ELECTRIC CABLE 0.6/1kV 70 mm2 3C+E ND/VVM V-90 ELECTRIC CABLE 0.6/1kV 70 mm² 4C+E ND/VVM V-90 ELECTRIC CABLE 0.6/1kV 95 mm2 2C+E ND/VVM V-90 ELECTRIC CABLE 0.6/1kV 95 mm2 3C+E ND/VVM V-90 ELECTRIC CABLE 0.6/1kV 95 mm2 4C+E ND/VVM V-90 ELECTRIC CABLE 0.6/1kV 120 mm2 2C+E ND/VVM V-90 ELECTRIC CABLE 0.6/1kV 120 mm2 3C+E ND/VVM V-90 ELECTRIC CABLE 0.6/1kV 120 mm2 4C+E ND/VVM V-90 ELECTRIC CABLE 0.6/1kV 150 mm2 2C+E ND/VVM V-90 ELECTRIC CABLE 0.6/1kV 150 mm² 3C+E ND/VVM V-90 ELECTRIC CABLE 0.6/1kV 150 mm2 4C+E ND/VVM V-90 ELECTRIC CABLE 0.6/1kV 185 mm² 2C+E ND/VVM V-90 ELECTRIC CABLE 0.6/1kV 185 mm² 3C+E ND/VVM V-90 ELECTRIC CABLE 0.6/1kV 185 mm2 4C+E ND/VVM V-90 ELECTRIC CABLE 0.6/1kV 240 mm² 2C+E ND/VVM V-90 ELECTRIC CABLE 0.6/1kV 240 mm² 3C+E ND/VVM V-90 ELECTRIC CABLE 0.6/1kV 240 mm2 4C+E ND/VVM V-90 ELECTRIC CABLE 0.6/1kV 300 mm² 2C+E ND/VVM V-90 ELECTRIC CABLE 0.6/1kV 300 mm2 3C+E ND/VVM V-90 ELECTRIC CABLE 0.6/1kV 300 mm² 4C+E

Description

3×70mm²+E (25mm²)

4×70mm²+E (25mm²)

2×95mm²+E (25mm²)

3×95mm²+E (25mm²)

4×95mm²+E (25mm²)

2×120mm²+E (35mm²)

3×120mm²+E (35mm²) 4×120mm²+E (35mm²)

2×150mm²+E (50mm²)

3×150mm²+E (50mm²)

4×150mm²+E (50mm²)

2×185mm²+E (70mm²)

3×185mm²+E (70mm²)

4×185mm²+E (70mm²)

2×240mm2+E (95mm2)

3×240mm²+E (95mm²)

4×240mm²+E (95mm²)

2×300mm²+E (120mm²)

3×300mm²+E (120mm²)

4×300mm²+E (120mm²)

For and on Behalf of SAA Approvals Pty Ltd

SAA Approvals Pty Ltd as accredited by JAS-ANZ under ISO/IEC 17065 certifies in accordance with the SAA Approvals Electrical Product Satety Certification Scheme that the product nominated in this certificate complies with standard/s listed.

When using the RCM the requirements of all relevant parts of AS/NZS 4417 applicable to the article must be fulfilled.

For SAA Contact Details and to verify this Certificate go to: www.saaapprovals.com.au



www.jas-anz.org/register

