

Certificate of Suitability

Certificate No.: **SAA171641**

Certificate Holder: Aryam Australia Pty Ltd T/as

Znergy Magnus Systema Australia

71 Eagle Street

Brisbane QLD 4000

Australia

Non-Declared Class Description: **Product Description:**

Electrical Cable

(All cable sizes up to 800mm², copper and aluminium conductors single-core, three-core and triplex)

Znergy

Brand Name: Model No.: ZXL-V22

> Markings: 12.7/22(24)kV

AS/NZS 1429.1:2006 Standard:

Conditions:

Certification Mark: SAA171641 or RCM

Date First Registered: 17 August 2017 Date of Expiry: 17 August 2022

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







Issued: 17-08-17 171641/1a Brand name amended



Certificate of Suitability

Addendum

Certificate No.: SAA171641

Date of Issue: 17 August 2017

Class Description: Non-Declared Product Description: Electrical Cable

(All cable sizes up to 800mm², copper and aluminium conductors single-core, three-core and triplex)

Additional Models	Description
ZXL-V3	All cable sizes up to 800mm ² , copper and aluminium conductors single-core, three-core and triplex, rated 1.9/3.3(3.6)kV
ZXL-V6	All cable sizes up to 800mm ² , copper and aluminium conductors single-core, three-core and triplex, rated 3.8/6.6(7.2)kV
ZXL-V11	All cable sizes up to 800mm ² , copper and aluminium conductors single-core, three-core and triplex, rated 6.35/11(12)kV

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





Issued: 17-08-17 171641/2