

File Ref: NSW29258 Contact: Admin Clerk Telephone: 02 9372 8312

Email: energyapprovals@customerservice.nsw.gov.au

Website: www.fairtrading.nsw.gov.au

Alexis Ong TBEA Deyang Cable Co., LTD. C/- Midland Metals Overseas Pte Ltd Unit #12-04/05, 1 Kim Seng Promenande, Great World City East Tower Singapore 237994

Dear Sir/Madam

CERTIFICATE OF APPROVAL: NSW29258 AND MODIFICATION/S

Building Wiring Cable

Please find enclosed a Certificate of Approval and addendum as sought by your application.

Articles of the approved type may now be marketed provided they are marked with the mark (or alternate approval marks) shown on the Certificate.

THE APPROVAL EXPIRES ON THE DATE SHOWN ON THE CERTIFICATE unless it is renewed, extended, suspended or cancelled.

Yours faithfully,

14 June 2024

For Secretary, Department of Customer Service



Certificate of Approval Declared Article

Pursuant to Section 16 (1) of the Gas and Electricity (Consumer Safety)

Act 2017

Certificate Number: NSW29258

Issued to:	TBEA Deyang Cable Co., LTD.
Class of Article:	Building Wiring Cable
Description of Article:	Building Wiring Cable ('TPS' cable for electrical installation in general premises, 3-core, flat, PVC insulated and sheathed.)
Trade Name or Mark:	TBEA
Ratings:	Volts: 450/750V Amperes: Watts: Hertz:
	Other Name Plate Particulars:
Type Reference Code:	SRF3010V 2x1.0mm² + 1.0mm² E
Examined for Compliance With:	AS/NZS 5000.2:2006
Approval Mark:	Each electrical article of the abovementioned type shall be marked with Approval Number NSW29258 or approved alternate mark
Date of Approval:	14/06/2024
Approval Expires:	14/06/2029 unless suspended, cancelled, renewed or extended

This certificate is issued subject to the article and approved modifications being maintained at the specification/s of the article examined at the time of approval.



14 June 2024



Ref: NSW29258/1



ADDENDUM TO CERTIFICATE OF APPROVAL: NSW29258 Particulars of Modification(s)

Addition of the following 2 to 3-core cable models, similar to approved Model SRF3010V 2x1.0mm² + 1.0mm² E except for conductor sizes -

SRF2010V 2x1.0mm²;

SRF2010AV 2x1.0mm²;

SRF3015V 2x1.5mm² + 1.5mm² E;

SRF2015V 2x1.5mm²;

SRF2015AV 2x1.5mm²;

SRF3025V 2x2.5mm² + 2.5mm² E;

SRF2025V 2x2.5mm²;

SRF2025AV 2x2.5mm²;

SRF3040V 2x4.0mm² + 2.5mm² E:

SRF2040V 2x4.0mm²;

SRF2040AV 2x4.0mm²;

SRF3060V 2x6.0mm² + 2.5mm² E;

SRF2060V 2x6.0mm²;

SRF2060AV 2x6.0mm²;

SRF3100V 2x10mm² + 4mm² E;

SRF2100V 2x10mm²;

SRF2100AV 2x10mm²;

SRF3160V 2x16mm² + 6mm² E:

SRF2160V 2x16mm².



Website: www.fairtrading.nsw.gov.au

Ref: NSW29258/1



Suffix 'V' used in model designation represents insulation colour scheme Red and Black for other-than-Earth cores, while 'AV' represents Red and White. Acceptable core colour identification is dictated by AS/NZS 3000.

This certificate will expire on 14/06/2029

Approved pursuant to Clause 15 (1) of the Gas and Electricity (Consumer Safety) Regulation 2018:

14 June 2024

For Secretary, Department of Customer Service

Email: energyapprovals@customerservice.nsw.gov.au

Website: www.fairtrading.nsw.gov.au