

## **Product Type Approval Certificate**

Full

This certificate is issued to:

Supplier name and	Olex Australia Pty Limited
address:	Level 15/300 La Trobe Street, Melbourne Victoria 3000

## In respect of:

Manufacturer:	Nexans (Yanggu) New Rihui Cable Co. Ltd
Place of manufacture:	No. 14, Xihu, Yanggu, Liaocheng City, Shandong, China
Product description:	Nexans Olex Product Code XJZP26RW003CXAA – 3 Conductors 240 mm <sup>2</sup> stranded compacted plain annealed copper, semiconductive conductor screen (0.3 mm min wall), 6.35/11 kV TR-XLPE insulated (3.4 mm nom wall), Strippolex insulation screen (0.6 mm min wall), individually helical copper wire screened (area 90 mm <sup>2</sup> min, suitable for 13.4 kA for 1 sec fault level), laid up with non-hygroscopic fillers, HFS-90-TP bedded (1.8 mm nom wall),HD Polyethylene sheathed (2.0 mm min wall), HFS-90-TP sheathed (2.0 mm min wall), to AS/NZS 1429.1 and TfNSW standard T HR EL 20001 ST (RHE-2 cable to AS/NZS 4507)
Use approved for:	Applications in accordance with T HR EL 20001 ST
Conditions of approval:	Approval applies to ASA evaluated material grades only – details held by ASA. Changes to insulation and sheath material grades for use in this cable item require resubmission to ASA for technical evaluation.
Limitations:	NA

## Evaluating rail transport operator

Name:	Terry Niemeier	
Position:	Lead Electrical Engineer, Asset Standards Authority, Transport for NSW	
Signature:	< Niemeier	
Date:	11/06/2019	

Product approval pack reference number: fA745753