



## Type Approval - Electrical

<b>Approval Number</b>	EL 00048
<b>Manufacturer</b>	Nexans (Yanggu) New Rihui Cable Co. Ltd
<b>Manufacturing Plant</b>	No. 14, Xihu, Yanggu, Liaocheng City, Shandong, China
<b>Product Description</b>	Nexans Olex Marketing Code XJNP26RW003 – 3 Conductor 240 mm <sup>2</sup> stranded compacted plain annealed copper, semi-conductive 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 (suitable for 13.4 kA for 1 sec fault level), laid up with non-hygroscopic fillers, PVC (5V-90) Sheathed (2.0 mm min wall), HD Polyethylene sheathed (2.0 mm min wall), to AS/NZS 1429.1 & TfNSW Standard T HR EL 20001 ST.
<b>Approved for</b>	Applications in accordance with T HR EL 20001 ST
<b>Conditions</b>	Approvals apply to ASA evaluated material grades only – details held by ASA. Changes to insulation and sheathing material grades for use in this cable item require resubmission to ASA for technical evaluation.

Approved: Neal Hook

Date: 19/7/16

---

Lead Electrical Engineer