

Product Type Approval Certificate

Full

This certificate is issued to:

Supplier name and	Raychem (TE Connectivity)
address:	Unit 2, No 3 Corella Close, Berkeley Vale NSW 2261

In respect of: -

Manufacturer:	Raychem (TE Connectivity)
Place of manufacture:	Unit 2, No 3 Corella Close, Berkeley Vale NSW 2261
Product description:	Raychem ESD-7653-AU-10/19 – Transition Joint for 33 kV 3C screened polymeric insulated cables with copper wire shield without armours 185 mm ² - 400 mm ² to 3C HSL paper insulated cables with armours 161 mm ² - 300 mm ²
Use approved for:	Joint for 33 kV 3C screened polymeric insulated cables with copper wire shield without armours 185 mm ² - 400 mm ² , complying with T HR EL 20001 ST, to existing 3C HSL paper insulated cables with armours 161 mm ² - 300 mm ²
Conditions of approval:	Joint kit shall be installed by staff that are Accredited Cable Jointers in accordance with Sydney Trains document PR-D-78701 <i>Personnel Certifications – Electrical</i> , and trained by TE Connectivity in accordance with the requirements of EP 20 00 03 01 SP
Limitations:	NA

Evaluating rail transport operator

Name:	Nick Giannoulis
Position:	A/ Lead Electrical Engineer, Asset Standards Authority, Transport for NSW
Signature:	N.Giannoulis
Date:	3/10/2019

Product approval pack reference number: fA1218778