

Product Type Approval Certificate

Restricted

This certificate is issued to:

Supplier name and address:	Wilson Transformers
	310 Springvale Road,
	Glen Waverly, Victoria 3150,
	Australia

In respect of:

Manufacturer:	Wilson Transformers
Place of manufacture:	310 Springvale Road, Glen Waverly, Victoria 3150, Australia
Product description:	Power transformer, 66/33kV, YNyn0, 20/25MVA, ONAN/ONAF, 66kV & 33kV can be configured for aerial or cable connection, complete with OLTC.
Use approved for:	Use on the RailCorp 66kV and 33kV network.
Conditions of approval:	Type approval is valid for the power transformer as detailed on the following set of general drawings EL0500335 – EL0500351 (all revision A).
	This type approval is for two configurations of transformer, one with no fans and the other with fans fitted.
Limitations:	Future procurement of this transformer would require engineering assurance for compliance with an ASA standard and consultation with the Lead Electrical Engineer, ASA.

Evaluating rail transport operator

Name:	Chris Lilly
Position:	A/Lead Electrical Engineer, Asset Standards Authority, Transport for NSW
Signature:	C.Lilly
Date:	16 th January, 2020

Product approval pack reference number: qA609664