

Product Type Approval Certificate

Full

This certificate is issued to:

Supplier name and	Coast Electrical Industries Pty Ltd
address:	15 West St, Wollongong, NSW, 2500

In respect of:

Manufacturer:	Illawarra Transformers
Place of manufacture:	15 West St, Wollongong, NSW, 2500
Product description:	LV isolating transformer manufactured to TfNSW standard TS 03781 (T HR EL 17002 SP V1.0).
	Environment class - E0
	Climatic class - C1
	Fire behaviour class - F0
Use approved for:	Use on the Sydney Trains LV distribution network.
Conditions of approval:	Type approval is valid for the dry type isolating transformers as detailed on the following set of general drawings:
	240V/120V, 10kVA, single phase isolating transformer
	• EL 0785189, Rev A – General arrangement (Type A)
	• EL 0785190, Rev A – General arrangement (Type B)
	• EL 0785193, Rev A – Rating and terminal plate
	240V/240V, 25kVA, single phase isolating transformer
	• EL 0785191, Rev A – General arrangement (Type A)
	• EL 0785192, Rev A – General arrangement (Type B)

415V/415V, 20kVA, single phase isolating transformer

- EL 0863461, Rev A General arrangement
- EL 0863463, Rev A Rating and terminal plate

415V/415V, 40kVA, single phase isolating transformer

- EL 0863462, Rev A General arrangement
- EL 0863464, Rev A Rating and terminal plate

415V/415V, 75kVA, three phase isolating transformer

- EL 0815622, Rev A General arrangement
- EL 0815625, Rev A Rating and terminal plate

415V/415V, 100kVA, three phase isolating transformer

- EL 0777655, Rev A General arrangement
- EL 0777656, Rev A Rating and terminal plate
- EL 0777657, Rev A Terminals
- EL 0777658, Rev A Internal Details

415V/415V, 200kVA, three phase isolating transformer

- EL 0841223, Rev A General arrangement
- EL 0841225, Rev A Rating and terminal plate
- EL 0841228, Rev A Terminals

415V/415V, 500kVA, three phase isolating transformer

- EL 0862890, Rev A General arrangement
- EL 0862893, Rev A Rating and terminal plate
- EL 0844531, Rev A Terminals

Contact the Principal Engineer Substations & HV Network, AMB for the type approval requirements of isolating transformers with a power rating other than ones specified on this certificate.

Primary and secondary voltages other than the ones specified on this certificate are subject to type approval.

Limitations:

N/A

Evaluating rail transport operator

Name:	Lidija Dumbaloska	
Position:	Director Energy Networks & Systems, AMB, Transport for NSW	
Signature:	LDumbaloska	
Date:	13/08/2024	

Product approval pack objective reference number: fA1333010, fA1449253, fA12337273 & fA13695957, fA14956996, fA16981821