

NEW EQUIPMENT AND SYSTEM APPROVAL CERTIFICATE

Certificate No. NESAS005 (v1.1)

Approval date 01/04/2019
Approved by General Manager Technical Standards
Report no. NESAS005
Report date 07/02/2019

This certificate is issued to

Supplier Aldridge Railway Signals Pty Ltd

In respect of

Manufacturer Aldridge Railway Signals Pty Ltd
 44 Adderley Street
 East Lidcombe NSW 2141

Product description 'Aldridge' 125mm Subsidiary Signals

Item identification RL400A-1 125mm Red Subsidiary LED module
 RL400A-2 125mm Yellow Subsidiary LED module
 RL400A-3 125mm Green Subsidiary LED module
 RL400A-4 125mm White Subsidiary LED module
 RL400A-5 125mm Blue Subsidiary LED module

Application Subsidiary signal LED module for installation at signals G10, G13, G24, G29, G31, G32, G33, G34, G62 and G73 in Goulburn.

Relevant Standards EGP-21-01 New Equipment and System Approvals
 SPS 02 Environmental Conditions
 SPS 05 Electrical & Components (Ratings & Construction Requirements)
 SPS 11 Signals

Conditions of Approval

1. For use in accordance with standard typical circuits
2. Compatible only with 120VAC signalling supplies
3. Any engineering issues identified must be reported to Standards
4. Authorised for use at the signals specified above, as requested by the Interstate Business Unit.

A general condition of approval is that the supplier remains accredited to ISO 9001 specifically for these products and ARTC is advised on a 12 monthly basis that accreditation is current. ARTC reserves the right to conduct its own audit of the manufacture and supply of these components to AS 19011.

Any subsequent change to the design, materials or manufacturing process is not covered by this

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approval. The manufacturer should notify ARTC of any modification or changes in order to obtain a valid certificate.

Note/Comments

Issue date

Expiry date N/A

Issued by

Nick Petticrew

Acting ARTC Manager Standards



3/4/19