

Certificate No. NESA-S056 (v1.1)

Approval date 25 June 2021

Approved by General Manager Technical Standards

Report no. NESA-S056 (v1.1)

Report date 04 June 2021

This certificate is issued to

Supplier Pivot Electronics Pty Ltd
17/3 Apollo Street
Warriewood NSW 2102

In respect of

Manufacturer Lester Electricals, USA

Product description Atlas Modular Switch Mode Battery Charger / Power Supply

Item identification See Approved Item List

Application Signaling, ARTC Network wide

Relevant Standards SPS02 Environmental Conditions
ESD-03-01 Level Crossing Design
SCP04 Lightning and Surge Protection Requirements

Conditions of Approval

- For use in accordance with ARTC specification SPS02 'Environmental Conditions', ESD-03-01 'Level Crossing Design' and SCP04 'Lightning and Surge Protection Requirements' for electronic equipment.
- Only components listed may be utilised.
- Installation and maintenance to be in accordance with Atlas Battery Charger manual 41613.

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

**NEW EQUIPMENT AND SYSTEM
APPROVAL CERTIFICATE****Note/Comments****Issue date** 25/06/2021**Expiry date** N/A**Issued by****ARTC Manager Signalling Standards**

Part Number	Description	Condition of use
10180	Backplane prewired with Volt and Ammeter (no charger fitted)	suitable for 2 -slot chassis Atlas charger
10165	Battery charger Atlas, 2 x 12V, 20A modules.	