

NEW EQUIPMENT AND SYSTEM APPROVAL CERTIFICATE

Certificate No. S 08-1708-PE191

Approval date

09/09/2016

Approved by

GM Technical Standards

Report no.

TAR-08-1708-PE191

Report date

17/08/2016

This certificate is issued to

Supplier

Pivot Electronics

Unit 17, 3 Apollo Street Warriewood, NSW, 2102

In respect of

Manufacturer

Pivot Electronics

Product description

Surge filter

Item identification

Refer to Approved Item List.

Application

ARTC Network Wide

Relevant Standards

Conditions of Approval

- 1. Only the approved equipment in the attached list may be used refer to any comments within the conditions of approval section.
- 2. The RTU Barrier Unit shall be documented on signalling circuits by approved competent signal designers with the designs approved in accordance with ARTC standards.
- 3. No repair or replacement of the RTU Barrier Unit shall be undertaken except by an authorised repairer.

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 updated certificate.

Note/Comments

NIL,

Issue date

Expiry date

Issued by

John Furness 🕏

ARTC Manager Standards

Nurvess



NEW EQUIPMENT AND SYSTEM APPROVAL CERTIFICATE

Approved Item List – Pivot Electronics – RTU Barrier Unit

Catalogue No.	Type Description	Revision	Conditions of Use
5-08-1708-19	2		
10100	RTU Barrier Unit	1.0	For use with the Kingfisher Telemetry System.
Varistor	-		
MOV20D820K	Replacement Varistor 20mm, 82V	*	(4)