

NEW EQUIPMENT AND SYSTEM APPROVAL CERTIFICATE

Certificate No. S-08-1709-222

Approval date

26/10 /2018

Approved by

GM Technical Standards

Report no.

TAS-08-1709-TC222

Report date

01/09/2017

This certificate is issued to

Supplier

Transient Controls Australia

PO Box 290

Hillary's

Western Australia - 6923

In respect of

Manufacturer

Transient Controls Australia

Product

Surge Arrestor

description

Item

TC - RC

identification

Application

ARTC Network Wide - for Weigh bridge system, Strain Gauges Protection

Condition of Approval:

General	 For use in accordance with ARTC specification ESC-09-02 and SCP04 – 'Lightning and Surge Protection Requirement only.
Supplier / Manufacturer	 All documentation / manual from the supplier supporting this system shall be in English. A general condition of approval is that the supplier remains compliant to ARTC's ESG-00-15 'Quality Controlled Supplier' requirements specifically for these products and ARTC is advised on a 2 yearly basis that the requirement are being met. 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.

Note/Comments

NIL.



NEW EQUIPMENT AND SYSTEM APPROVAL CERTIFICATE

Issue date 29|10|18Issued by Murress

Expiry date

N/A

John Furness

ARTC Manager Standards

Approved Item List

Catalogue No.	Mounting Rail	Maximum Voltage	Conditions of Use
Strain Gauges Pr	rotection		
TC-RC surge arrestor	Flush mount / DIN	150V rms	To be used only in Weigh bridge application, to protect strain gauges mounted on track