

NEW EQUIPMENT AND SYSTEM APPROVAL CERTIFICATE

Certificate No. NESA-S034 (v1.0)

Approval date

16/08/2019

Approved by

GM Technical Standards

Report no.

NESA-S034

Report date

3/08/2019

This certificate is issued to

Supplier

Genpower Australia

In respect of

Manufacturer

FG Wilson

Product

FGW 7.5Kva Generator

description

Item

identification

Genset Model No.	FGW 7.5Kva - (Standby open 1 phase 240V)	
Control Panel.	CTI63 ATS - (63A 1PH transfer switch)	

Application

Signalling

Relevant

SPS02 Environmental Conditions

Standards

 ${\sf ESC\text{-}07\text{-}03} \; {\sf Small} \; {\sf buildings}, \; {\sf Location} \; {\sf cases}, \; {\sf terminal} \; {\sf Cases} \; {\sf and} \; {\sf General}$

Purpose Cases section

Conditions of Approval 1. Only equipment listed is approved for use.

2. The supplier or manufacturer must advise ARTC of any changes made to the product or system which may alter its identification, performance characteristics, form, fit, function or processes required for correct usage so that

this approval can be revised or reviewed.

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.

ARTC

NEW EQUIPMENT AND SYSTEM APPROVAL CERTIFICATE

Note/Comments

Issue date

16/08/2019

Issued by

Expiry date

John Furness
ARTC Manager Standards