

NEW EQUIPMENT AND SYSTEM APPROVAL CERTIFICATE

Certificate No. S 05-1508-173

Approval date

30/3/2016

Approved by

GM Technical Standards

Report no.

TAS 05-1508-MRD173

Report date

22/12/2015

This certificate is issued to

Supplier

MRD Rail Technologies Pty Ltd.

235 South Street, Cleveland

QLD, Australia 4163

In respect of

Manufacturer

MRD Rail Technologies Pty Ltd

Product description

EarthLogger

Item identification

Refer to Approved Item List for full details.

Application

ARTC Network Wide

Relevant Standards

SPS 01 Standard Requirements for Signalling Electronic Systems

SPS 02 Environmental Conditions

SPS 05 Electrical & Electronic Components (Ratings & Construction

Requirements)

ESD 09 01 Signalling Power Systems

SCP 03 Signalling Power Systems

Conditions of Approval

- 1. Suitable for housing classification A1 to B3 only, in accordance with SPS 02. Not suitable for mounting in metal equipment cupboards (location cases) without specific temperature control features. Only suitable for operating temperatures at -25°C to 60°C.
- 2. For use in accordance with ARTC specification SDS 25 and standard typical circuits only.
- 3. Internal relay in EarthLogger to be operated (and designed) in energised, failsafe mode.
- 4. Only type approved firmware versions shall be loaded onto the EarthLogger by authorised personnel only.
- 5. Only components from Table 1 may be utilised



NEW EQUIPMENT AND SYSTEM APPROVAL CERTIFICATE

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 updated certificate.

Note/Comments

NIL.

Issue date

Issued by

Expiry date

John Furness

ARTC Manager Standards

NEW EQUIPMENT AND SYSTEM APPROVAL CERTIFICATE

ı	ARTC	Table 1 - Approved Item List
		Ë

Conditions of Use							
Firmware Version	(Application Management)	۰01_00	v01_00	v01_00	v01_00	v01_03	v01_03
Modem	MCM Company	a	£.	T		3G/ 4G Modem	3G/ 4G Modem
Supply Voltage		Universal Supply 85-265 V AC, 100-200 V DC	LV Supply 9-36V DC	Universal Supply 85-265 V AC, 100-200 V DC	LV Supply 9-36V DC	Universal Supply 85-265 V AC, 100-200 V DC	LV Supply 9-36V DC
Product Description		EarthSense, 1 Channel Insulation Monitor & Logger LAN + RS485	EarthSense, 1 Channel Insulation Monitor & Logger LAN + RS485	EarthSense, 4 Channel Insulation Monitor & Logger LAN + RS485	EarthSense, 4 Channel Insulation Monitor & Logger LAN + RS485	EarthSense, 4 Channel Insulation Monitor & Logger LAN + RS485	EarthSense, 4 Channel Insulation Monitor & Logger LAN + RS485
Catalogue	No.	ESL-A	ESL-B	ESL4-A	ESL4-B	ESL4-AM	ESL4-BM

