

# NEW EQUIPMENT AND SYSTEM APPROVAL CERTIFICATE

### **Certificate No. S 09-1609-194**

Approval date

20/01/2017

Approved by

**GM Technical Standards** 

Report no.

TAS 09-1609-194MRD

Report date

09/09/2016

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** 

MRD RelayDoc

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)

ESM-05-11 Vital Signalling Relays

ESI-05-15 Testing BR930 series Relays using the MRD RelayDoc Test Tool

### Conditions of Approval

- a. Suitable for housing classification A1 to B3 only, as per specification SPS 02. Not suitable for mounting in metal equipment cupboards (location cases) without specific temperature control features. Only suitable for operating temperatures at -20°C to 60°C.
- b. Testing of relays must only be carried out in the relays normal operating position.
- c. For use in accordance with ARTC specifications and manufacturer's instructions.
- d. Only approved versions of software shall be loaded onto the RelayDoc by authorised personnel.
- e. Units and components shall only be transported in the approved shock-resistance carry case provided by MRD or



## NEW EQUIPMENT AND SYSTEM APPROVAL CERTIFICATE

other suitable shock-resistant case.

- f. RelayDoc shall be calibrated before every use of the unit via the self-calibration block.
- g. RelayDoc is only to be used with BR-930 style relays (as per attachment 6) QTD timers cannot be tested.
- h. Wall-mounted RelayDocs will be required to have the 1R Reference Base plugged in when the unit is not in use. Affixing the Reference Base will reduce the likelihood of contaminants/ dust entering the test base when not in use.
- i. RelayDoc only to be repaired by the manufacturer (MRD).

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 20 January 2017

Issued by

Expiry date N/A

John Furness ////

**ARTC Manager Standards** 

# ARTC

APPROVAL CERTIFICATE

**NEW EQUIPMENT AND SYSTEM** 

# Approved Item List

	j		
MRD (Stock Code)	MRD (Version)	Product Description	Software Version
RelayDoc-HV	01.C.2	RelayDoc Automated BR930 Relay Tester (includes software, BR930 Test Base with automatic pin code detection) – 130V (to be used for AC and DC relay testing)	1.23
RD-CK	1.0	RelayDoc Calibration Kit	N/A
RD-CASE	L	Shock-resistant carry case	N/A