

Acceptance Advice Note

Acceptance Services Network Rail, Floor 5, 40 Melton Street London. NW1 2EE

From: Roger Moore

Tel: 085 79190 (0207 557 9190) Fax: 085 79010 (0207 557 9010)

Email: Roger.a.moore@networkrail.co.uk

Date: 06/11/2008

THE ADVICE NOTE IS ONLY APPLICABLE TO THE ACCOMPANYING CERTIFICATE OF ACCEPTANCE. THE CERTIFICATE MUST BE READ IN ORDER TO UNDERSTAND ANY RESTRICTIONS OR CONDITIONS THAT APPLY TO USE OF THE PRODUCT.

This advice note provides appropriate background information and any specific action that may be required in accordance with the **attached certificate**. It will enable you to meet your obligations in meeting the requirements of the Network Rail procedure NR/CS/ACC/029.

Certificate Ref.	Issue	Product			•
PA05/03100	1	LED semaphore signal battery box			
Effective date:	06/11/2	008 E	xpiry date:	N/A	
				- California	

Manufacturer Unipart Rail – Dorman Rufford Road Crossens Southport Merseyside PR9 8LA Telephone: 01704220911 Fax: 01704-232221 Email: clive.porter@dorman.co.uk

Background/Reason for Issue

This product will provide a suitable housing for the batteries that supply power to LED semaphore signals. As part of this acceptance the CEGASA battery previously supplied under grandfather rights for other applications has been included.

Network Rail action

THE CERTIFICATE MUST BE READ IN ORDER TO UNDERSTAND ANY RESTRICTIONS OR CONDITIONS THAT APPLY TO USE OF THE PRODUCT.

Acceptance Coordinator



Acceptance Services Network Rail Floor 5. 40 Melton Street London. NW1 2EE

Certificate of Acceptance

Certificate No:

PA05/03100

Issue: 1

Date: 06/11/2008

Effective date:

06/11/2008

Page 1 of 4

Product:

LED semaphore signal battery box

Manufacturer:

Unipart Rail - Dorman

Rufford Road Crossens Southport Merseyside PR9 8LA

The product above is accepted for use on Network Rail infrastructure within the defined scope of acceptance and any specific conditions in the certificate. Failure to abide by the certificate requirements may lead to acceptance by Network Rail becoming invalid.

Scope of Acceptance

Accepted for use throughout Network Rail to supply power to a LED semaphore signal lamp.

Specific Conditions:

Refer to the pages which follow for the product configuration and detailed conditions of use.

Authorised by:

Eur. Ing. Steve Hailes MA, CEng, MIET, MIRSE

Head of Signal Engineering



Certificate of Acceptance

Certificate No:

PA05/03100

Issue: 1

Date: 06/11/2008

Effective date:

06/11/2008

Page 2 of 4

SPECIFIC CONDITIONS

MANUFACTURER

Unipart Rail - Dorman shall:

- Guarantee that the latest relevant standards/ drawings are available and worked to, and that the product is compliant.
- Notify the Network Rail Acceptance Services:
 - Within 48 hours, of any deficiencies affecting the product quality, functionality and safety integrity of the product (including corrective action undertaken or proposed).
 - o Of any intended change to the accepted product. Changes include:
 - a) a change to the product configuration (to the actual product or its application);
 - b) a variation to or addition of manufacturing locations or processes; and
 - c) a change in the name or ownership of the manufacturing company.
- Provide all documentation in the English (UK) language.
- Supply installation instructions for each battery box.
- Provide installation instructions to purchasers/users of the product.

USER CLAUSES

GENERAL

- The battery box shall be installed as shown in the manufacturer's Installation Instructions.
- Users of the product are responsible for ensuring compliance with the certificate conditions. If a condition is not understood guidance must be sought from Network Rail Acceptance Services.
- Each party in the Network Rail supply chain procuring and receiving the product is responsible for ensuring that it is fit for purpose and that the application of use complies with the scope of acceptance. Any product defect should be taken up immediately with the supplier. If the defect is a design or manufacturing fault likely to affect performance and/or the safe operation of the railway this shall be reported in writing to Network Rail Acceptance Services.
- Anyone becoming aware of a change to the product configuration (to the actual product or its application); and a variation to or addition of manufacturing locations or processes, should inform Network Rail Acceptance Services in writing.
- Products shall be maintained in accordance with the Network Rail specifications.

PRODUCT CONFIGURATION

System or Complete Assembly

Part No. Description		PADS No.	
SSM/WW/BB	Semaphore Battery Box	086/009190	
B13.12088 6 Volt 40 Ah CEGASA Battery 4AS2P		054/128366	



Certificate of Acceptance

Certificate No:

PA05/03100

Issue: 1

Date: 06/11/2008

Effective date:

06/11/2008

Page 3 of 4

ASSESSED DOCUMENTATION

Reference	Title	Date and Applies to Cert. issue No.	
NR TE EST 101	Concise Safety Case Submission by A.Denholm	October 2008	08 1
NR/SP/SIG/10071	Section 5.3.1 process control checklist	04-11-2008	1
Memo	Recommendation for approval submitted by B.Davies	04-11-2008	1

CERTIFICATE HISTORY

Issue Number	Date	Issue History
1	06/11/2008	First accepted for use.



Certificate of Acceptance

Certificate No:

PA05/03100

Issue: 1

Date: 06/11/2008

Effective date:

06/11/2008

Page 4 of 4

DISTRIBUTION

Manufacturer

Sponsor

Clive Porter

Unipart Rail - Dorman

Rufford Road Crossens Southport Merseyside

PR9 8LA

clive.porter@dorman.co.uk

Andrew Denholm Network Rail

Andrew.denholm@networkrail.co.uk

Project Manager

North

Jeremy Jackson

Project Engineering Manager [Asset]

Network Rail

Infrastructure Investment jeremy.jackson@networkrail.co.uk South

Simon Pears

Project Engineering Manager [Asset]

Network Rail

Infrastructure Investment simon.pears@networkrail.co.uk

For PADS records

PADS Input Agent Unipart Rail Gresty Road Crewe Cheshire

CW2 6EH alan.marshall@unipartrail.com

Nigel Draper Document Services Technician Serco Assurance – Raildata Ltd ndraper@serco.railtest.co.uk DHL Ltd.

Blackpole Trading Estate

Blackpole Worcester WR3 8SG

inventory@dhl.com

Mark Coley Serco Raildata Ltd, Derwent House Rtc Business Park London Road, Derby

DE24 8UP

mcoley@serco.railtest.co.uk

For Information/briefing

Nigel Beecroft (Programme Manager (Telecoms))

Network Rail nigel.beecroft@networkrail.co.uk

Caroline Meek, NDS York (*) caroline.meek@networkrail.co.uk

Chris Majer National Signal Systems Engineer Network Rail chris.majer@networkrail.co.uk Chris Knight (Competence Management System Manager)

Network Rail

chris.knight3@networkrail.co.uk