

HQ Acceptance Services Engineering Directorate 40 Melton Street London NWI 2EE

CERTIFICATE OF ACCEPTANCE

IMPORTANT INFORMATION FOR USERS

From: Peter Anderson

Tel:

085 78423 (0207 557 8423)

Fax:

085 79013 (0207 557 9013)

Email: Peter.Anderson@networkrail.co.uk

Date: 16,06.05

Product Acceptance Advice Note

This advice note provides appropriate background information and any specific action that may be required. It will enable you to meet your obligations in meeting the requirements of the Company procedure RT/LS/P/029.

Issue	Product	
1	4 Way Junction Block	
	Issue	Issue Product I 4 Way Junction Block

Manufacturer

Custom Design Group,

Unit 212-215, Springvale Industrial Estate,

Cwmbran, Torfaen. NP44 5BJ

Background

For use in electric points heating systems for the connecting of strip heaters to their power supplies.

Network Rail action

Deficiencies in performance affecting the accepted functionality of the product or safety integrity identified by users of the product shall be reported in writing to Network Rail, HQ Acceptance Services.

oduct Acceptance Specialist

Stemes



HQ Acceptance Services Network Rail 40 Melton Street London, NW1 2EE

Certificate of Acceptance

Certificate No:

PA05/02621

Issue: 1

Date: 16.06.05

Effective date:

16.06.05

Page 1 of 3

Product:

4 - Way Junction Block.

Manufacturer:

Custom Design Group,

Unit 212-215, Springvale Industrial Estate,

Cwmbran, Torfaen. NP44 5BJ

The product above is accepted for use on the Network Rail infrastructure within the defined scope of acceptance and any specific conditions in the certificate.

Scope of Acceptance

For use in electric points heating systems for the connecting of strip heaters to their power supplies. Complies with RT/E/S/40045.

Specific Conditions:

- See page for product configuration.
- Any deficiency affecting the product quality, functionality and safety integrity shall be notified in writing within 48 hours (including corrective action undertaken or proposed) to Network Rail HQ Acceptance Services.
- Manufacturers/Suppliers are responsible for ensuring that they are in possession of the latest relevant standards and/or drawings, and for ensuring that their products are compliant.
- Any proposed change to the product configuration (to the actual product or its application) shall be put forward in writing to Network Rail, HQ Acceptance Services.

Authorised by:

Kevin Lydford

Professional Head of Electrification & Plant, Engineering



Certificate of Acceptance

Certificate No: Effective date: PA05/02621

16.06.05

Issue: 1

Date: 16.06.05

Page 2 of 3

PRODUCT CONFIGURATION

Part No. Description		PADS No.	
D42048_I	4 Way Junction Block.	055/020900	
A57E	2 Way 'R' type socket.	055/020901	
A57G	2 Way 'R' type plug.	055/020902	

ASSESSED DOCUMENTATION

Reference	Title	Date 06.04.05	
PLT.16.01	AEA Technology letter		
7865/97/01	Engineering Link type approval certificate	26.11.97	
D42029_I	CDG Drawing for socket A57E	18.08.98	
D42028_I	CDG Drawing for socket A57G	18.08.98	
D42048_I	CDG Drawing for 4-way block	03.12.02	

CERTIFICATE HISTORY

Issue Number	Date	Issue History
1	16.06.05	First accepted for use.



Certificate of Acceptance

Certificate No:

PA05/02621

Effective date: 16.06.05 Issue: 1

Date: 16.06.05

Page 3 of 3

DISTRIBUTION

Manufacturer

Custom Design Group,

Unit 212-215, Springvale Industrial

Cwmbran, Torfaen. NP44 5BI

enquiries@cdg-uk.com

Sponsor

Noel Pratt

Wilders Consultants

noel@wilders.fsworld.co.uk

For PADS records

PADS Input Agent

National Railway Supplies Ltd, Crewe

s.adams@natrail.com

Mark Coley

Serco Raildata Ltd, Derby

coleym@serco.railtest.co.uk

For Briefing

Network Rail Territories

Scotland

Raj Sinha (TMIM)

raj.sinha@networkrail.co.uk

Peter Agnew (PMMT)

peter.agnew@networkrail.co.uk

Andy Wilson (TTM)

andrew.wilson5@networkrail.co.uk

Arthur Gallagher (ACM)

arthur.gallagher@networkrail.co.uk

Allan McCarthy (AMSWA) allan.mccarthy@networkrail.co.uk

London North Eastern London North Western

Western South East

Other locations

I Eversholt Street, London kapil.kara@networkrail.co.uk Thameslink 2000

Friars Bridge Court, London david.millership@tl2k.co.uk