



Certificate of Acceptance

Certificate No: PA05/01071

Issue: 1 Date: 16.08.05

Effective date: 16.08.05

Page 1 of 4

Product: LED Alphanumeric Miniature Indicator ('Stencil' Pattern).

Manufacturer: Dorman Traffic Products Ltd.
Rufford Road,
Crossens,
Southport. PR9 8LA

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 as a Category 3 Alphanumeric Route Indicator as permitted by Railway Group Standard GK/RT0031 'Lineside Signals and Indicators'. May also be used for indicators using a similar alphanumeric presentation e.g 'OFF', 'RA', 'CD', 'BU'.

SPECIFIC CONDITIONS (Manufacturer/Supplier)

- 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:

PP


Andrew Simmons BSc, CEng, FIEE, FIRSE
Professional Head of Signal Engineering



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Page 2 of 4

SPECIFIC CONDITIONS (Users)

- Users should note that these indicators have a readability distance of 65m. This is covered by Railway Safety and Standards Standards Board (RSSB) Non-compliance Certificate 03/314/NC pending a change in the Railway Group Standard requirement. The readability is comparable to other existing indicators.
- Miniature Alphanumeric Route Indicators to be used on sites subject to Signal Sighting Committee consent and within the constraints of Network Rail Company and Railway Group Standards.
- Users are responsible for ensuring compliance with conditions shown in this certificate. If a condition is not understood guidance must be sought from the Product Acceptance Specialist.
- All staff required to use the equipment shall be suitably trained and competent to do so.
- Safe Systems of Work shall be in place for **ALL** operational circumstances on Network rail infrastructure.

PRODUCT CONFIGURATION

Part No.	Description	PADS No.
S/-(Special)-/IS	LED Miniature Alphanumeric Route Indicator ('Stencil'), 110V, Single-sided. (Display to be specified by customer).	086/021020
S/-(Special)-/ID	LED Miniature Alphanumeric Route Indicator ('Stencil'), 110V, Double-sided. (Display to be specified by customer).	086/021021
S/RA-----/IS	LED Miniature Alphanumeric Route Indicator ('Stencil'), 110V, Single-sided, "RA".	086/021022
S/OFF-----/IS	LED Miniature Alphanumeric Route Indicator ('Stencil'), 110V, Single-sided, "OFF".	086/021023
S/CD-----/IS	LED Miniature Alphanumeric Route Indicator ('Stencil'), 110V, Single-sided, "CD".	086/021024
S/CD:RA-----/IS	LED Miniature Alphanumeric Route Indicator ('Stencil'), 110V, Single-sided, "CD" + "RA".	086/021025



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Page 3 of 4

ASSESSED DOCUMENTATION

Reference	Title	Date and Applies to Cert. issue No.	
AR TE EST0006 (Issue 1)	Amey Rail & Dorman Traffic Products Ltd Safety Case submission.	June 2001	1 (Trial)
03/314/NC (Issue 4)	RSSB Certificate of Non-compliance Pending railway Group Standards Revision.	10/08/2005	1
-	Covering letter and attached reports covering product trials.	05/10/2004	1
-	Dorman Traffic Products Ltd. Generic Single & Double Miniature Alphanumeric Route Ind. Assy. Drawings (2)	01/06/2005	1

CERTIFICATE HISTORY

Issue Number	Date	Issue History
1 (Trial)	22/06/2001	First accepted for trial use.
1	16/08/2005	First accepted for generic use.



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DISTRIBUTION

Manufacturer

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