

## IMPORTANT INFORMATION FOR USERS

Acceptance National Specialist Team Network Rail, 40 Melton Street London. NW1 2EE

From: Kevin Denton

Tel: 085 78362 (0207 557 8362) Fax: 085 79013 (0207 557 9013) Email: kevin.e.denton@networkrail.co.uk

Date: 06/06/2006

#### **Product Acceptance Advice Note**

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 (formerly RT/LS/P/029).

Certificate Ref.	Issue	Product
PA05/02875	1	Cable ties with outside serrations.

# Manufacturer HellermannTyton Ltd. Sharston Green Business Park, 1 Robeson Way, Altrincham Road, Wythenshawe, Manchester. M22 4TY Telephone: 0161 947 2200 (sales) Fax: 0161 945 3708 (sales) Email:

#### Background/ Reason for Issue

The product configuration represents a new and wider range of cable ties (with new part numbers) which are now available. This replaces the existing range of cable ties (which were covered by Grandfather Rights) although they will still be available until the end of 2006.

#### **Network Rail action**

- Each party in the Network Rail supply chain receiving a product is responsible for ensuring conformance to specification.
- 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 the Network Rail Acceptance National Specialist Team.
- Any party 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 shall inform the Network Rail Acceptance National Specialist Team in writing.

Acceptance Specialist



Acceptance National Specialist Team Network Rail, 40 Melton Street (Floor 4) LONDON NW1 2EE

## Certificate of Acceptance

Certificate No:

PA05/02875

Issue: 1

Date: 06/06/2006

Effective date:

06/06/2006

Page 1 of 4

Product:

Cable ties with outside serrations.

Manufacturer:

HellermannTyton Ltd.

Sharston Green Business Park,

1 Robeson Way, Altrincham Road, Wythenshawe,

Manchester M22 4TY

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

Securing electrical and mechanical signalling equipment.

#### SPECIFIC CONDITIONS (Manufacturer/Supplier)

- Manufacturers and third party suppliers should take note of the requirements under Quality Assurance.
- 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 the Network Rail Acceptance National Specialist Team.
- Any intended change to the accepted product shall be put forward in writing to the Network Rail Acceptance National Specialist Team. Changes include:
  - a change to the product configuration (to the actual product or its application);
  - a variation to or addition of manufacturing locations or processes; and
  - a change in the name or ownership of the manufacturing company.
- 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.

Authorised by

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



### Certificate of Acceptance

Certificate No:

PA05/02875

Issue: 1

Date: 06/06/2006

Effective date:

06/06/2006

Page 2 of 4

#### SPECIFIC CONDITIONS (User/Operators)

 Users are responsible for ensuring compliance with the following conditions. If a condition is not understood guidance must be sought from the Acceptance Specialist.

 Each party in the Network Rail supply chain receiving a product is responsible for ensuring conformance to specification.

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.

#### **QUALITY ASSURANCE**

- The manufacturer and any third party suppliers of the product are responsible for ensuring conformance to specification.
- The user is responsible for arranging or undertaking maintenance to assure compliance with specification.

#### **COMMENTARY**

The product configuration represents a new and wider range of cable ties from the manufacturer (with new part numbers) which are now available. This replaces the existing range of cable ties although they will still be available until the end of 2006.

#### **PRODUCT CONFIGURATION**

Type/(Article No.)	Description	PADS No.
T18ROS.HB3P	TIE, CABLE, OUTSIDE SERRATIONS, PA66H MATERIAL,	
(118-04700)	COLOUR BLACK, O/A LENGTH 100MM, STRAP WIDTH	
	2.5MM (PACK SIZE 100)	
T18ROS.HB4P	TIE, CABLE, OUTSIDE SERRATIONS, PA66H MATERIAL, 086/0	
(118-00030)	COLOUR BLACK, O/A LENGTH 100MM, STRAP WIDTH	
	2.5MM (PACK SIZE 200)	
T18ROS.HB6P	TIE, CABLE, OUTSIDE SERRATIONS, PA66H MATERIAL,	086/011277
(118-04701)	COLOUR BLACK, O/A LENGTH 100MM, STRAP WIDTH	
	2.5MM (PACK SIZE 500)	
T18ROS.HB7P	TIE, CABLE, OUTSIDE SERRATIONS, PA66H MATERIAL,	086/011278
(118-00041)	COLOUR BLACK, O/A LENGTH 100MM, STRAP WIDTH	
	2.5MM (PACK SIZE 1000)	
T30ROS.HB3P	TIE, CABLE, OUTSIDE SERRATIONS, PA66H MATERIAL,	086/011279
(118-04800)	COLOUR BLACK, O/A LENGTH 145MM, STRAP WIDTH	1
	3.4MM (PACK SIZE 100)	
T30ROS.HB6P	TIE, CABLE, OUTSIDE SERRATIONS, PA66H MATERIAL,	086/011280
(118-04801)	COLOUR BLACK, O/A LENGTH 145MM, STRAP WIDTH	
<u> </u>	3.4MM (PACK SIZE 500)	<u> </u>
T30LOS.HB3P	TIE, CABLE, OUTSIDE SERRATIONS, PA66H MATERIAL,	086/011281
(118-04900)	COLOUR BLACK, O/A LENGTH 200MM, STRAP WIDTH	
	3.4MM (PACK SIZE 100)	1



## Certificate of Acceptance

Certificate No:

PA05/02875

Issue: 1

Date: 06/06/2006

Effective date:

06/06/2006

Page 3 of 4

Type/(Article No.)	Description	PADS No.
T50SOS.HB6E	TIE, CABLE, OUTSIDE SERRATIONS, PA66H MATERIAL,	086/011282
(118-05840)	COLOUR BLACK, O/A LENGTH 150MM, STRAP WIDTH	!
L	4.6MM (PACK SIZE 500)	
T50SOS.HB7E	TIE, CABLE, OUTSIDE SERRATIONS, PA66H MATERIAL,	086/011283
(118-05800)	COLOUR BLACK, O/A LENGTH 150MM, STRAP WIDTH	ļ
	4.6MM (PACK SIZE 1000)	
T50ROS.HB3P	TIE, CABLE, OUTSIDE SERRATIONS, PA66H MATERIAL,	086/011284
(118-05050)	COLOUR BLACK, O/A LENGTH 200MM, STRAP WIDTH	}
	4.6MM (PACK SIZE 100)	
T50ROS.HB6P	TIE, CABLE, OUTSIDE SERRATIONS, PA66H MATERIAL,	086/011285
(118-05040)	COLOUR BLACK, O/A LENGTH 200MM, STRAP WIDTH	
	4.6MM (PACK SIZE 500)	
T50LOS.HB3P	TIE, CABLE, OUTSIDE SERRATIONS, PA66H MATERIAL,	086/011286
(118-05900)	COLOUR BLACK, O/A LENGTH 384MM, STRAP WIDTH	
	4.6MM (PACK SIZE 100)	
T120ROS.HB3P	TIE, CABLE, OUTSIDE SERRATIONS, PA66H MATERIAL,	086/011287
(118-00066)	COLOUR BLACK, O/A LENGTH 385MM, STRAP WIDTH	
	7.6MM (PACK SIZE 100)	1

#### The above new range replaces the following products:

Old Part No.	PADS No.	
LKOX	086/011150	
LKOB	086/011151	
LK2C	086/011152	_
LK2M	086/011153	-
LK4	086/011154	

#### **ASSESSED DOCUMENTATION**

Reference	Title	Date and Applies to Cert. issue No.	
-	HellermannTyton proposals	09/03/2006	1
CD1349-06, revision 06	HellermannTyton drawing 'Outside Serrated Series	16/03/2004	1
CDW-0094-00	HellermannTyton drawing 'T120ROS Outside Serrated Cable Tie'.	25/01/2006	1

#### **CERTIFICATE HISTORY**

Issue Number	Date	Issue History
1	06/06/2006	First accepted for use.



## Certificate of Acceptance

Certificate No:

PA05/02875

Issue: 1

Date: 06/06/2006

Effective date:

06/06/2006

Page 4 of 4

#### **DISTRIBUTION**

#### **Manufacturer**

John Banks.
Business Development Manager,
Hellermann Tyton Ltd.
Sharston Green Business Park,
1 Robeson Way,
Altrincham Road,
Wythenshawe,
Manchester. M22 4TY
john.banks@hellermanntyton.co.uk

#### For PADS records

Mark Coley Serco Raildata Ltd, Derby mcoley@serco.railtest.co.uk PADS Input Agent National Railway Supplies Ltd, Crewe s.adams@natrail.com

#### For Information/briefing

Peter Agnew (Programme Manager Maintenance Technology)
peter.agnew@networkrail.co.uk

Scott Mayle (Maintenance Technology Analyst) scott.mayle@networkrail.co.uk

WCRM
1 Eversholt Street, London
kapil.kara@networkrail.co.uk