

# **TECHNICAL DATA SHEET**

TTDS-037	TE Document:
4	Issue:
April 2014	Date:



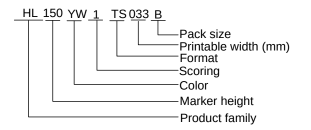
## **KEY FEATURES**

- Highly flame resistant (Excellent resistance to burning - Oxygen Index 35%)
- Resistant to key industrial and military grade fluids (defined by RW-2513)
- Available in several height/width combinations, and non-standard color options

## **APPLICATIONS**

- Post termination cable identification
- Identification of large cables, wire bundles or pipework
- Installation friendly easy to replace, ideal for retrofitting and repairs. Only tie wraps are needed.
- Mass transit, Rail, Aerospace, Marine, Military and Industrial

## **PART DESCRIPTION**



## **HL Cable Marker**

HL Cable Markers are flat, non-adhesive labels that can be used to identify large cables and wire bundles in particularly aggressive environments. Cable Markers can be applied post cable termination using cable ties.

Manufactured using a specially developed radiation cross-linked flame retarded polymer. Typical installations include mass transit, Military and Aerospace.

Presented as organised markers assembled onto either a fanfold or reeled paper carrier to allow for greater range of printing formats and kitting.

## **TEMPERATURE RATING**

Operating Temperature Range -55°C to 135°C (-67°F to 275°F)

## **ENVIRONMENTAL**

The Cable Marker, including the print, does not promote mould growth (ASTM G21 / 28 days – zero rating)

Does not migrate materials which will damage or corrode the surrounding environment, including the conductor

Further information and a downloadable declaration covering RoHS and REACH compliance can be found at the TE Product Compliance Support Centre:

http://www.te.com/en/resources/product-compliance.html

## **SPECIFICATIONS / APPROVALS**

#### **TE Connectivity Standard**

• RW-2513

#### Industrial

• EN45545-2 'Hazard Classification 3' Requirement Set R24

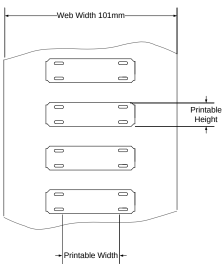
Where possible, TE have tested product as a finished item, including the print. Operational tests are followed by an assessment of mark adherence to validate fit form and function. Further details can be found in TE standard RW-2539.

# **TECHNICAL DATA SHEET**

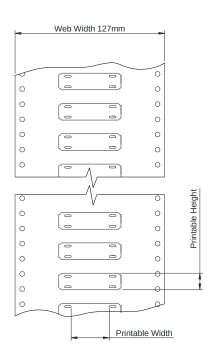
TE Document:	TTDS-037
Issue:	4
Date:	April 2014

## **ORDERING INFORMATION**

## **AVAILABLE FORMATS**



# **HL Cable Marker**



Typical layout for HL\*\*\*\*TS

#### Typical layout for HL\*\*\*\*NF

Part Description	Marker Dimensions (Width x Height)				Pack Size	
					NF	TS
	mm	Inches	mm	Inches		
HL104 <color> 1 <format> 025B</format></color>	45.0 x 10.4	1.80 x 0.4	25 x 10.4	1.00 x 0.4	550	1000
HL104 <color> 1 <format> 033B</format></color>	52.0 x 10.4	2.10 x 0.4	33 x 10.4	1.30 x 0.4	550	1000
HL104 <color> 1 <format> 038B</format></color>	58.0 x 10.4	2.30 x 0.4	38 x 10.4	1.50 x 0.4	550	1000
HL104 <color> 1 <format> 050B</format></color>	70.0 x 10.4	2.75 x 0.4	50 x 10.4	2.00 x 0.4	550	1000
HL104 <color> 1 <format> 070B</format></color>	90.0 x 10.4	3.50 x 0.4	70 x 10.4	2.75 x 0.4	550	1000
HL150 <color> 1 <format> 025B</format></color>	45.0 x 15.0	1.80 x 0.6	25 x 15.0	1.00 x 0.6	550	500
HL150 <color> 1 <format> 033B</format></color>	52.0 x 15.0	2.10 x 0.6	33 x 15.0	1.30 x 0.6	550	500
HL150 <color> 1 <format> 038B</format></color>	58.0 x 15.0	2.30 x 0.6	38 x 15.0	1.50 x 0.6	550	500
HL150 <color> 1 <format> 050B</format></color>	70.0 x 15.0	2.75 x 0.6	50 x 15.0	2.00 x 0.6	550	500
HL150 <color> 1 <format> 070B</format></color>	90.0 x 15.0	3.50 x 0.6	70 x 15.0	2.75 x 0.6	550	500
HL203 <color> 1 <format> 025B</format></color>	45.0 x 20.3	1.80 x 0.8	25 x 20.3	1.00 x 0.8	550	500
HL203 <color> 1 <format> 033B</format></color>	52.0 x 20.3	2.10 x 0.8	33 x 20.3	1.30 x 0.8	550	500
HL203 <color> 1 <format> 038B</format></color>	58.0 x 20.3	2.30 x 0.8	38 x 20.3	1.50 x 0.8	550	500
HL203 <color> 1 <format> 050B</format></color>	70.0 x 20.3	2.75 x 0.8	50 x 20.3	2.00 x 0.8	550	500
HL203 <color> 1 <format> 070B</format></color>	90.0 x 20.3	3.50 x 0.8	70 x 20.3	2.75 x 0.8	550	500
HL253 <color> 1 <format> 025B</format></color>	45.0 x 25.3	1.80 x 1.0	25 x 25.3	1.00 x 1.0	300	250
HL253 <color> 1 <format> 033B</format></color>	52.0 x 25.3	2.10 x 1.0	33 x 25.3	1.30 x 1.0	300	250
HL253 <color> 1 <format> 038B</format></color>	58.0 x 25.3	2.30 x 1.0	38 x 25.3	1.50 x 1.0	300	250
HL253 <color> 1 <format> 050B</format></color>	70.0 x 25.3	2.75 x 1.0	50 x 25.3	2.00 x 1.0	300	250



# **TECHNICAL DATA SHEET**

TE Document:	TTDS-037
Issue:	4
Date:	April 2014

## **HL Cable Marker**

## **OPTIONS**

Prescoring	Not available on this item - always set to '1'			
Pack sizes	Standard pack sizes only on this item - always set to 'B'			
Colors	Standard	White	Yellow	
	Code	WE	YW	
	Non standard	Red	Blue	
		RD	BE	
Format	NF	Dot Matrix Printing (fanfold - single sided		
	TS	Thermal Transfer (reel - single sided)		
Printable width on marker	025	25mm (1 inch)		
	033	33mm (1.3 inches)		
	038	38mm (1.5 inches)		
	050	50mm (2 inches)		
	070	70mm (2.75 in	ches)	

Ordering information: Specify product name, marker height, color, scoring option (always 1), format, printable width and pack size (always B) e.g. HL150YW1NF033B.

## **PRINTER INFORMATION**

Print Quality and Print Performance can only be guaranteed when specific TE printer and ribbons are used.

The current list of printers and ribbons can be found in TE document 411-121005 '**Identification Printer Product Ribbon Matrix**'

This document can be found at the TE document centre: <u>http://www.te.com/commerce/DocumentDelivery/DDEController</u>

## **SOFTWARE**

Cable Markers are fully supported by WINTOTAL and PrintEasy label printing software, available from the TE product store:

http://www.te.com/en/general/label-printing-software.html

Contact a TE representative for further information

While TE has made every reasonable effort to ensure the accuracy of the information in this document, TE does not guarantee that it is error-free, nor does TE make any other representation, warranty or guarantee that the information is accurate, correct, reliable or current. TE reserves the right to make any adjustments to the information contained herein at any time without notice. TE expressly disclaims all implied warranties regarding the information contained herein, including, but not limited to, any implied warranties of merchantability or fitness for a particular purpose. The dimensions in this document are for reference purposes only and are subject to change without notice. Specifications are subject to change without notice. Consult TE for the latest dimensions and design specifications.

\*Trademark. TE Connectivity, TE connectivity (logo), and TE (logo) are trademarks. Other logos, product and/or company names may be trademarks of their respective owners.

## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for TE Connectivity manufacturer:

Other Similar products are found below :

D38999/24FJ4AN 1-2000677-8 SMD100-2 D38999/20WJ43BD 4-176756-8 983-6SE22-12S7-L D38999/24ZE35PN DJT10F17-26HN 5-1437490-9 7022X3H 983-6SE18-14P9-L AFD50-16-23SN-6116-LC 603995-1 D38999/24WF32JE D38999/24WF32SE-LC DTS24W19-32HE D38999/20WD19SB-LC 842723N001 213904-1 C1177A AFD51-18-32PW-6116-LC D38999/24FD19PD D38999/24FD19PD-LC D38999/24FF32BA D38999/26WH21PB-LC D38999/20FH21PE D38999/20FH21PE-LC D38999/24FH21PN DTS20F23-21PE D38999/20FH21PB-LC D38999/26FJ35PE D38999/32Z15N DTS26W9-35JB-LC D38999/26JJ29JN 102976-7 D38999/20FJ4SB-LC 1-2322421-6 D38999/20FJ24SB-LC MS3474L12-10P-LC MS3474L12-10PW-LC MS27467T21F16P-LC D50184-000 WINTOTAL-6-END-USER-LICENCE 164-8033-08 DTS26W17-99HA MS27468T17F26H DJT14F17-26HN DJT14F17-26HB AFD58-24-61PY-1A 983-6SE18-14S7-L