

IDENTIFICATION PRINTER PRODUCT RIBBON MATRIX

Table of Contents

Introduction	
T200 Ident Printer (Thermal Transfer)	3
Cable Identification markers	
T200 Ident Printer (Thermal Transfer)	4
Cable Identification Continuous Tube	
T200 Ident Printer (Thermal Transfer)	5
Labels	
T208M Printer and T212M-Printer (Thermal Transfer)	6
Cable Identification markers	
Labels	6
T200- Label Printer (Thermal Transfer)	7
Labels (Only)	7
TE3112-Printer (Recomended) and TE3124-Printer (On request) (Thermal Transfer)	8
Cable Identification markers	8
TE3112-Printer (Recomended) and TE3124-Printer (On request) (Thermal Transfer)	9
Cable Identification Continuous Tube	
TE3112-Printer and TE3124-Printer (Thermal Transfer)	10
Labels	
T312M-Printer and T312Mi-Printer (Thermal Transfer)	11
Cable Identification markers	
T312M-Printer and T312Mi-Printer (Thermal Transfer)	12
Labels	12
T6112DS-Printer (Thermal Transfer)	13
T612M-DS-Printer (Thermal Transfer)	
TTD03E / TTD04E / TTD05E / TTD06E PRINTERS	15
(Thermal Transfer)	15
Labels (only)	
TTP5200 / TTP5300 PRINTERS (Thermal Transfer)	
T408M-PRINTER (Thermal Transfer)	
T308S / T312S-PRINTER (Thermal Transfer)	20
Labels (only)	
T2000CT-PRINTER (Thermal Transfer)	21
LQ870 (Dot Matrix)	
LQ590 (Dot Matrix)	
Lexmark 2390 (Dot Matrix)	
AM6310 / AM6310D (Dot Matrix)	23
OKI-380 (Dot Matrix)	24

Author: I. Ridgeway Print date: 18-Dec-13 Issue date: Dec 2013: Page: 1 of 28

While TE Connectivity 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. If this document is printed it becomes uncontrolled



IDENTIFICATION PRINTER PRODUCT RIBBON MATRIX

Epson B-310N (Inkjet)	
Epson Stylus Photo R285 (Inkjet)	
Epson Stylus Colour 1520 (Inkjet)	
BTT-02 (card printer)	
Ribbon ordering details	
Cable Identification markers (25.4MM ID core)	
Cable Identification markers (12.7MM ID core)	
Labels (25.4MM ID core)	
Labels (12.7MM ID core)	
BTT-02 (card printer)	
Dot Matrix Inks ordering details	
Trademarks	
Related Documents:	

Introduction

It is essential that the combination of Printers, Products and Ribbons or Inks are correct, to ensure the best print quality and mark permanence.

Each combination of Printer, Product, Ribbon and Ink have been evaluated for Print quality and tested for mark permanence. Any deviation from the information contained in this document will invalidate any assurances of print quality and mark permanence.

This document supersedes all previous documents detailing Identification printer, ribbon and product combinations.

When selecting a ribbon width, it is essential that the ribbon width covers the entire area of the label, to avoid missed print and damage to the print head.

While TE Connectivity 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. It is printed it becomes uncontrolled



IDENTIFICATION PRINTER PRODUCT RIBBON MATRIX

T200 Ident Printer (Thermal Transfer)

Cable Identification markers

COMPATIBLE PRODUCTS	STANDARD RIBBON
CM-SCE-TP	1966-RIBBON
D-SCE	TMS-RJS-RIBBON-4DSCE (For Optimal performance)
D-SCE	1966-RIBBON (For Superior performance)
HLXNEL	1966-RIBBON
HS	TMS-RJS-RIBBON-4RPSCE (For Optimal performance)
HS	1966-RIBBON (For Superior performance)
HS	LBF-2000P-RIBBON-1966-MED (For print width of 60mm or less)
HTCM-SCE-TP	TMS-RJS-RIBBON-4HT
HT-SCE	TMS-RJS-RIBBON-4HT
HT-SCE (Black)	T300-RIBBON-WH-4HT
HX-SCE	1966-RIBBON
MultiMark	TMS-RJS-RIBBON-4RPSCE
RPS	TMS-RJS-RIBBON-4RPSCE
NBC-SCE	TMS-RJS-RIBBON-4HT
TMS-SCE and TMS-SCE 2X	TMS-RJS-RIBBON-4RPSCE
TMS-SCE (Black)	T300-RIBBON-WH (White) or TMS-RJS-RIBBON-4AG (Silver)
TMS-90-SCE	1966-RIBBON

Author: I. Ridgeway Print date: 18-Dec-13 Issue date: Dec 2013: Page: 3 of 28

While TE Connectivity 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.



IDENTIFICATION PRINTER PRODUCT RIBBON MATRIX

T200 Ident Printer (Thermal Transfer)

Cable Identification Continuous Tube

COMPATIBLE PRODUCTS	STANDARD RIBBON
D-SCE-FLAT-SP Sizes 38.1 and above	1966-RIBBON
D-SCE-FLAT-SP Sizes 25.0 and below	LBF-2000P-RIBBON-1966-MED (For print width of 60mm or less)
E4	TMS-RJS-RIBBON-4RPSCE (For Optimal performance)
E4	1966-RIBBON (For Superior performance)
HXCT Sizes 25.4 and below	LBF-2000P-RIBBON-1966-MED
HXCT Sizes 25.4 and above	1966-RIBBON
TTMS, TTMS-2X & TTMS-MP sizes 2.4 to 12.7	2000P-RIBBON-4TT-NAR
TTMS, TTMS-2X & TTMS-MP sizes 19.0 and 25.4	2000P-RIBBON-4TT-MED
TTMS, TTMS-2X & TTMS-MP sizes 38.1 and above	TMS-RJS-RIBBON-4RPSCE
WM-SCE	LBF-2000P-RIBBON-1966-MED

Author: I. Ridgeway Print date: 18-Dec-13 Issue date: Dec 2013: Page: 4 of 28

While TE Connectivity 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.



IDENTIFICATION PRINTER PRODUCT RIBBON MATRIX

T200 Ident Printer (Thermal Transfer)

Labels

COMPATIBLE PRODUCTS	STANDARD RIBBON
Decals (TTP)	1330-0607-10
Destructible Polyethylene (TN)	1330-0607-10
EETP-8A	For labels with liner width of 60mm or smaller:
EETP-9	TTB-060SC/300
EETP-4	For labels with liner width of 76mm to 60mm: TTB-076SC/300
EETV-9	For labels with liner width of 84mm to 76mm:
SETPSL	TTB-084SC/300
	For labels with liner width of 110mm to 84mm: TTB-110SC/300
НРК	1330-0607-10
IKTPV-4	For labels with liner width of 60mm or smaller:
IKTPY-9	TTB-060SC/450AQ529
IMTPV-4	For labels with liner width of 90mm to 60mm:
IMTPY-9	TTB-090SC/360-AQ529
EETPY-9	For labels with liner width of 110mm to 90mm:
EETV-8A	TTB-110SC/300AQ529
EETG-4	
EETV-4-W	
EET-SLV-4-W	
EETK-9	
PPTDF-4	
PPTDF-9 KTT	
Kapton® polyimide (T1K/T2K)	1330-0619-10
Nylon cloth (NC)	1330-0607-10
Paper (EP)	1330-0600-10
Polyesters (WP/MP/CP/HW/HM/MV/HMM)	1330-0607-10
SB Plus	TMS-RJS-RIBBON-4RPSCE
SP	1330-0607-10
Tedlar® polyvinyl fluoride (TTVF/PVF)	1330-3300-10
WV	1330-0607-10
WPM	1330-0607-10

Author: I. Ridgeway Print date: 18-Dec-13 Issue date: Dec 2013: Page: 5 of 28

While TE Connectivity 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.



IDENTIFICATION PRINTER PRODUCT RIBBON MATRIX

T208M Printer and T212M-Printer (Thermal Transfer)

Cable Identification markers

COMPATIBLE PRODUCTS	STANDARD RIBBON
D-SCE	TMS-101-RIBBON-4DSCE
HLXNEL*	T200-RIBBON-1966
НРК	1330-0607-T200
HT-SCE	TMS-101-RIBBON-4HT
HT-SCE (Black)	T200-RIBBON-WH-4HT
HX-SCE*	T200-RIBBON-1966
NBC-SCE	TMS-101-RJS-RIBBON-4HT
RPS	TMS-101-RIBBON-4RPSCE
TMS-SCE and TMS-SCE 2X	TMS-101-RIBBON-4RPSCE
TMS-SCE (Black)	T200-RIBBON-WH (white) or TMS-101-RIBBON-4AG (silver)
TMS-90-SCE*	T200-RIBBON-1966

Labels

COMPATIBLE PRODUCTS	STANDARD RIBBON
Decals (TTP)	1330-0607-T200
Destructible Polyethylene (TN)	1330-0607-T200
EP Paper Labels	1330-0600-T200
Kapton® polyimide (T1K/T2K/TSK/T2Y)	1330-0619-T200
Nylon Cloth (NC)	1330-0607-T200
Polyesters (WP/MP/HW/HM/MV/HMM)	1330-0607-T200
Self Lams (SBP)	TMS-101-RIBBON-4RPSCE
Self Lams (PVF)	1330-3300-101TT
Self Lams (SP)	1330-0607-T200
Tedlar® polyvinyl fluoride (TTVF/PVF)	1330-3300-101TT
White Vinyl (WV)	1330-0607-T200

* HX-SCE, HLXNEL & TMS-90-SCE for T212M only Note: T208M-Printer has been superseded by T200-Label printer Note: T212M-Printer has been superseded by the T200-Ident-Printer

> Author: I. Ridgeway Print date: 18-Dec-13 Issue date: Dec 2013: Page: 6 of 28

While TE Connectivity 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.



IDENTIFICATION PRINTER PRODUCT RIBBON MATRIX

T200- Label Printer (Thermal Transfer)

Labels (Only)

COMPATIBLE PRODUCTS	STANDARD RIBBON
Decals (TTP)	1330-0607-T200
Destructible Polyethylene (TN)	1330-0607-T200
EET (P-8A, P-9, P-4)	1330-TTB-T200
EET (PY-9)	1330-TTB-T200
EET (G-4)	1330-TTB-T200
EET (V-8A, V-4-W, SLV-4-W)	1330-TTB-T200
EET (V-9)	1330-TTB-T200
EET (K-9)	1330-TTB-T200
НРК	1330-0607-T200
Kapton (T1K/T2K)	1330-0619-T200
КТТ	1330-TTB-T200
Nylon Cloth (NC)	1330-0607-T200
Paper (EP)	1330-0600-T200
Polyesters (WP/MP/HW/HM/MV/HMM)	1330-0607-T200
PPT	1330-TTB-T200
Self Lams (SBP)	TMS-101-RIBBON-4RPSCE
Self Lams (PVF)	1330-3300-101TT
Self Lams (SP)	1330-0607-T200
SOLAR LABELS	1330-0607-T200
Tedlar (TTVF/PVF)	1330-3300-101TT
White Vinyl (WV)	1330-0607-T200

Author: I. Ridgeway Print date: 18-Dec-13 Issue date: Dec 2013: Page: 7 of 28

While TE Connectivity 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.



IDENTIFICATION PRINTER PRODUCT RIBBON MATRIX

TE3112-Printer (Recomended) and TE3124-Printer (On request) (Thermal Transfer)

Cable Identification markers

COMPATIBLE PRODUCTS	STANDARD RIBBON
CM-NMX (TE3112 only)	1330-3300-10
CM-SCE-TP	1966-RIBBON
D-SCE	TMS-RJS-RIBBON-4DSCE (For Optimal performance)
D-SCE	1966-RIBBON (For Superior performance)
HL	TMS-RJS-RIBBON-4RPSCE
HLX	1966-RIBBON
HLX	LBF-2000P-RIBBON-1966-MED (For print width of 60mm or less)
MultiMark	TMS-RJS-RIBBON-4RPSCE
HTCM-SCE-TP	TMS-RJS-RIBBON-4HT
HT-SCE	TMS-RJS-RIBBON-4HT
HT-SCE (Black)	T300-RIBBON-WH-4HT
HS/HC	TMS-RJS-RIBBON-4RPSCE (For Optimal performance)
HS/HC	1966-RIBBON (For Superior performance)
HS/HC	LBF-2000P-RIBBON-1966-MED (For print width of 60mm or less)
НХ	1966-RIBBON
HX-SCE	1966-RIBBON
NBC-SCE	TMS-RJS-RIBBON-4HT
NCM-SCE-TP	1966-RIBBON
NHT-SCE	TMS-RJS-RIBBON-4HT
RPS	TMS-RJS-RIBBON-4RPSCE
TMS-SCE and TMS-SCE 2X	TMS-RJS-RIBBON-4RPSCE
TMS-SCE (Black)	T300-RIBBON-WH (White) or TMS-RJS-RIBBON-4AG (Silver)
TMS-90-SCE	1966-RIBBON
UV-SCE	T300-UV-SCE-RIBBON

While TE Connectivity 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.



IDENTIFICATION PRINTER PRODUCT RIBBON MATRIX

TE3112-Printer (Recomended) and TE3124-Printer (On request) (Thermal Transfer)

Cable Identification Continuous Tube

COMPATIBLE PRODUCTS (Continued)	STANDARD RIBBON (Continued)
D-SCE-SP	TMS-RJS-RIBBON-4DSCE
D-SCE-FLAT-SP Sizes 25.0 and below	LBF-2000P-RIBBON-1966-MED
D-SCE-FLAT-SP Sizes 38.1 and above	1966-RIBBON
HXCT Sizes 25.4 and below	LBF-2000P-RIBBON-1966-MED
	TMS-RJS-RIBBON-4RPSCE (For Optimal
E4	performance)
E4	1966-RIBBON (For Superior performance)
HXCT Sizes 25.4 and above	1966-RIBBON
TTMS, TTMS-2X & TTMS-MP sizes 2.4 to 12.7	2000P-RIBBON-4TT-NAR
TTMS, TTMS-2X & TTMS-MP sizes 19.0 and 25.4	2000P-RIBBON-4TT-MED
TTMS, TTMS-2X & TTMS-MP sizes 38.1 and above	TMS-RJS-RIBBON-4RPSCE
WM-SCE	LBF-2000P-RIBBON-1966-MED

Author: I. Ridgeway Print date: 18-Dec-13 Issue date: Dec 2013: Page: 9 of 28

While TE Connectivity 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.



IDENTIFICATION PRINTER PRODUCT RIBBON MATRIX

TE3112-Printer and TE3124-Printer (Thermal Transfer)

Labels

COMPATIBLE PRODUCTS	STANDARD RIBBON
Decals (TTP)	1330-0607-10
Destructible Polyethylene (TN)	1330-0607-10
EETP-8A EETP-9 EETP-4 EETV-9 SETPSL	For labels with liner width of 60mm or smaller: TTB-060SC/300 For labels with liner width of 76mm to 60mm: TTB-076SC/300 For labels with liner width of 84mm to 76mm: TTB-084SC/300 For labels with liner width of 110mm to 84mm: TTB-110SC/300
IKTPV-4 IKTPY-9 IMTPY-9 EETG-4 EETPY-9 EETV-8A EETV-4-W EET-SLV-4-W EETK-9 PPTDF-4, DF-9 KTT	For labels with liner width of 60mm or smaller : TTB-060SC/450AQ529 For labels with liner width of 90mm to 60mm: TTB-090SC/360-AQ529 For labels with liner width of 110mm to 90mm: TTB-114SC/360AQ529
НРК	1330-0607-10
Kapton® polyimide (T1K/T2K/TSK/T2Y)	1330-0619-10
КМТ	TTB-110SC/300WH
Nylon Cloth (NC)	1330-0607-10
Paper (EP)	1330-0600-10
Polyesters (WP/MP/CP/HW/HM/MV/HMM)	1330-0607-10
Self Lams (SBP)	TMS-RJS-RIBBON-4RPSCE
Self Lams (PVF)	1330-3300-10
Self Lams (SP)	1330-0607-10
SOLAR LABELS	1330-0607-10
ТР Таре	1330-0607-10
Tedlar® polyvinyl fluoride (TTVF/PVF)	1330-3300-10
White Vinyl (WV)	1330-0607-10

Author: I. Ridgeway Print date: 18-Dec-13 Issue date: Dec 2013:

Page: 10 of 28

While TE Connectivity 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.



IDENTIFICATION PRINTER PRODUCT RIBBON MATRIX

T312M-Printer and T312Mi-Printer (Thermal Transfer)

Cable Identification markers

COMPATIBLE PRODUCTS	STANDARD RIBBON
CM-NMX	1330-3300-10
CM-SCE-TP	1966-RIBBON
D-SCE	TMS-RJS-RIBBON-4DSCE (For Optimal performance)
D-SCE	1966-RIBBON (For Superior performance)
HL	TMS-RJS-RIBBON-4RPSCE (For Optimal performance)
HLX	1966-RIBBON
HS/HC	TMS-RJS-RIBBON-4RPSCE (For Optimal performance)
HS/HC	1966-RIBBON (For Superior performance)
HTCM-SCE-TP	TMS-RJS-RIBBON-4HT
HT-SCE	TMS-RJS-RIBBON-4HT
HT-SCE (Black)	T300-RIBBON-WH-4HT (white)
НХ	1966-RIBBON
HX-SCE	1966-RIBBON
NBC-SCE	TMS-RJS-RIBBON-4HT
NCM-SCE-TP	1966-RIBBON
NHT-SCE	TMS-RJS-RIBBON-4HT
RPS	TMS-RJS-RIBBON-4RPSCE
TMS-SCE and TMS-SCE-2X	TMS-RJS-RIBBON-4RPSCE (For Optimal performance)
* TMS-SCE and TMS-SCE 2X	*1966-RIBBON (For Superior performance)
TMS-SCE (Black)	T300-RIBBON-WH (white) or TMS-RJS-RIBBON-4AG (silver)
TMS-90-SCE	1966-RIBBON
UV-SCE	T300-UV-SCE-RIBBON

*Note: When printing with 1966-RIBBON. Select High energy and half speed check boxes. This feature is only available in WinTotal 5.4.03 or higher

While TE Connectivity 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.



IDENTIFICATION PRINTER PRODUCT RIBBON MATRIX

T312M-Printer and T312Mi-Printer (Thermal Transfer)

Labels

COMPATIBLE PRODUCTS	STANDARD RIBBON
Decals (TTP)	1330-0607-10
Destructible Polyethylene (TN)	1330-0607-10
НРК	1330-0607-10
Kapton® polyimide (T1K/T2K/TSK/T2Y)	1330-0619-10
Nylon Cloth (NC)	1330-0607-10
Paper (EP)	1330-0600-10
Polyesters (WP/MP/CP/HW/HM/MV/HMM)	1330-0607-10
Self Lams (SBP)	TMS-RJS-RIBBON-4RPSCE
Self Lams (PVF)	1330-3300-10
Self Lams (SP)	1330-0607-10
Tedlar® polyvinyl fluoride (TTVF/PVF)	1330-3300-10
TP Tape	1330-0607-10
White Vinyl (WV)	1330-0607-10

Author: I. Ridgeway Print date: 18-Dec-13 Issue date: Dec 2013: Page: 12 of 28

While TE Connectivity 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.



IDENTIFICATION PRINTER PRODUCT RIBBON MATRIX

T6112DS-Printer (Thermal Transfer)

COMPATIBLE PRODUCTS	STANDARD RIBBON
	TMS-RJS-RIBBON-4DSCE(For Optimal
D-SCE	performance)
D-SCE	1966-RIBBON (For Superior performance)
	TMS-RJS-RIBBON-4DSCE (For Optimal
D-SCE-SP	performance)
D-SCE-SP	1966-RIBBON (For Superior performance)
	LBF-2000P-RIBBON-1966-MED (For print
D-SCE-SP	width of 60mm or less).
D-SCE-FLAT-SP Sizes 38.1 and above	1966-RIBBON
D-SCE-FLAT-SP Sizes 25.0 and below	LBF-2000P-RIBBON-1966-MED
	TMS-RJS-RIBBON-4RPSCE (For Optimal
E4	performance)
E4	1966-RIBBON (For Superior performance)
HT-SCE	TMS-RJS-RIBBON-4HT
HXCT Sizes 25.4 and below	LBF-2000P-RIBBON-1966-MED
HXCT, sizes 38.1 and above	1966-RIBBON
HX-SCE	1966-RIBBON
NBC-SCE	TMS-RJS-RIBBON-4HT
NHT-SCE	TMS-RJS-RIBBON-4HT
RPS	TMS-RJS-RIBBON-4RPSCE
TMS-SCE (2X)	TMS-RJS-RIBBON-4RPSCE
TMS-90-SCE	1966-RIBBON
TTMS, TTMS-2X & TTMS-MP sizes 2.4 to 12.7	2000P-RIBBON-4TT-NAR
TTMS, TTMS-2X & TTMS-MP sizes 19.0 and 25.4	2000P-RIBBON-4TT-MED
TTMS, TTMS-2X & TTMS-MP sizes 38.1 and above	TMS-RJS-RIBBON-4RPSCE

Page: 13 of 28 While TE Connectivity 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. If this document is pointed it becomes uncontrolled



IDENTIFICATION PRINTER PRODUCT RIBBON MATRIX

T612M-DS-Printer (Thermal Transfer)

COMPATIBLE PRODUCTS	STANDARD RIBBON
	TMS-RJS-RIBBON -4DSCE (For Optimal
D-SCE	performance)
D-SCE	1966-RIBBON (For Superior performance)
HT-SCE	TMS-RJS-RIBBON-4HT
HX-SCE	1966-RIBBON
NBC-SCE	TMS-RJS-RIBBON-4HT
RPS	TMS-RJS-RIBBON-4RPSCE
TMS-SCE	TMS-RJS-RIBBON-4RPSCE
TMS-SCE-2X	TMS-RJS-RIBBON-4RPSCE

Author: I. Ridgeway Print date: 18-Dec-13 Issue date: Dec 2013: Page: 14 of 28

Page: 14 of 28 While TE Connectivity 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. If this document is printed it becomes uncontrolled



IDENTIFICATION PRINTER PRODUCT RIBBON MATRIX

TTD03E / TTD04E / TTD05E / TTD06E PRINTERS

(Thermal Transfer)

Labels (only)

COMPATIBLE PRODUCTS	STANDARD RIBBON
IKTPV-4	
IKTPY-9	
IMT…PV-4 IMT…PY-9	For labels with liner width of 60mm to 40mm: TTB-060SC/450AQ529S
EETPY-9 EETG-4	For labels with liner width of 90mm to 76mm: TTB-090SC/36-AQ529
EETV-8A	For labels with liner width of 110mm to 90mm: TTB-110SC/300AQ529S
EETV-4-W EET-SLV-4-W	For labels with liner width of 114mm to 110mm: TTB-114SC/360AQ529
EETK-9	For labels with liner width of 166mm to 165mm: TTB-166SC/360AQ529
PPTDF-4	When "Ink in" is required delete "S" (TTB- 040SC/450AQ529)
PPTDF-9	
	For labels with liner width of 60mm or smaller: TTB-060SC/300
EETP-8A	For labels with liner width of 76mm to 60mm: TTB-076SC/300
EETP-9	For labels with liner width of 84mm to 76mm: TTB-084SC/300
EETP-4	For labels with liner width of 110mm to 84mm: TTB-110SC/300
	For labels with liner width of 128mm to 110mm: TTB-128SC/300
EETV-9	For labels with liner width of 145mm to 128mm: TTB-145SC/300
SETPSL	For labels with liner width of 170mm to 145mm: TTB-170SC/300

Author: I. Ridgeway Print date: 18-Dec-13 Issue date: Dec 2013: Page: 15 of 28

While TE Connectivity 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. If this document is printed it becomes uncontrolled



IDENTIFICATION PRINTER PRODUCT RIBBON MATRIX

COMPATIBLE PRODUCTS (Continued)	STANDARD RIBBON (Continued)
PPTDF-4	For labels with liner width of 76mm or smaller: TTB-076SC/300WH
PPTDF-9	For labels with liner width of 84mm to 76mm: TTB-084SC/300WH
КМТ	For labels with liner width of 110mm to 84mm: TTB-110SC/300WH
EP	For labels with liner width of 145mm to 110mm: TTB-145SC/300WH
	For labels with liner width of 170 to 145mm: TTB-170SC/300WH

Author: I. Ridgeway Print date: 18-Dec-13 Issue date: Dec 2013: Page: 16 of 28

Page: 16 of 28 While TE Connectivity 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.



IDENTIFICATION PRINTER PRODUCT RIBBON MATRIX

TTP5200 / TTP5300 PRINTERS (Thermal Transfer)

COMPATIBLE PRODUCTS	STANDARD RIBBON
IKTPV-4	
IKTPY-9	
IMTPV-4	For labels with liner width of 60mm to 40mm: TTB-060SC/450AQ529S
IMTPY-9	
	For labels with liner width of 90mm to 76mm: TTB-090SC/360-AQ529
EETPY-9 EETV-8A	For labels with liner width of 110mm to 90mm:
EETG-4	TTB-110SC/300AQ529S
EETV-4-W	For labels with liner width of 114mm to 110mm: TTB-114SC/360-AQ529
EET-SLV-4-W	11D-11400/300-AQ323
	For labels with liner width of 166mm to 165mm:
EETK-9 PPTDF-4	TTB-166SC/360AQ529S
FF1DF-4	When "Ink in" is required delete "S" (TTB-040SC/450AQ529)
PPTDF-9	
	For labels with liner width of 60mm or smaller: TTB-060SC/300
	For labels with liner width of 76mm to 60mm:
EETP-8A	TTB-076SC/300 For labels with liner width of 84mm to 76mm:
EETP-9	TTB-084SC/300
	For labels with liner width of 110mm to 84mm:
EETP-4	TTB-110SC/300 For labels with liner width of 128mm to 110mm:
	TTB-128SC/300
EETV-9	For labels with liner width of 145mm to 128mm:
	TTB-145SC/300 For labels with liner width of 170mm to 145mm:
	TTB-170SC/300
SETPSL	

Author: I. Ridgeway Print date: 18-Dec-13 Issue date: Dec 2013: Page: 17 of 28

While TE Connectivity 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.



IDENTIFICATION PRINTER PRODUCT RIBBON MATRIX

COMPATIBLE PRODUCTS (Continued)	STANDARD RIBBON (Continued)
	For labels with liner width of 76mm or smaller:
PPTDF-4	TTB-076SC/300WH
	For labels with liner width of 84mm to 76mm:
PPTDF-9	TTB-084SC/300WH For labels with liner width of 110mm to 84mm:
КМТ	TTB-110SC/300WH
EP	For labels with liner width of 145mm to 110mm: TTB-145SC/300WH
EP	For labels with liner width of 170mm to 145mm:
	TTB-170SC/300WH

Author: I. Ridgeway Print date: 18-Dec-13 Issue date: Dec 2013: Page: 18 of 28

Page: 18 of 28 While TE Connectivity 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.



IDENTIFICATION PRINTER PRODUCT RIBBON MATRIX

T408M-PRINTER (Thermal Transfer)

COMPATIBLE PRODUCTS	STANDARD RIBBON
Decals (TTP)	1330-0607-10
Destructible Polyethylene (TN)	1330-0607-10
D-SCE	TMS-RJS-RIBBON-4DSCE (For Optimal performance)
D-SCE	1966-RIBBON (For Superior performance)
HL	TMS-RJS-RIBBON-4RPSCE
HLX	1966-RIBBON
НРК	1330-0607-10
HT-SCE	TMS-RJS-RIBBON-4HT
HT-SCE (Black)	T300-RIBBON-WH-4HT
Kapton® polyimide (T1K/T2K/TSK/T2Y)	1330-0619-10
КТТ	TTB-114SC/360
NBC-SCE	TMS-RJS-RIBBON-4HT
Nylon Cloth (NC)	1330-0607-10
Paper (EP)	1330-0600-10
Polyesters (WP/MP/CP/HW/HM/MV/HMM)	1330-0607-10
RPS	TMS-RJS-RIBBON-4RPSCE
Self-Lams (SBP)	TMS-RJS-RIBBON-4RPSCE
Self-Lams (PVF)	1330-3300-10
Self-Lams (SP)	1330-0607-10
Tedlar® polyvinyl fluoride (TTVF/PVF)	1330-3300-10
TMS-SCE and TMS-SCE 2X	TMS-RJS-RIBBON-4RPSCE
TMS-SCE (Black)	T300-RIBBON-WH (White) or TMS-RJS-RIBBON-4AG (Silver)
TMS-90-SCE	1966-RIBBON
ТР Таре	1330-0607-10
White Vinyl (WV)	1330-0607-10

Author: I. Ridgeway Print date: 18-Dec-13 Issue date: Dec 2013: Page: 19 of 28

Page: 19 of 28 While TE Connectivity 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. If this document is pointed it becomes uncontrolled



IDENTIFICATION PRINTER PRODUCT RIBBON MATRIX

T308S / T312S-PRINTER (Thermal Transfer)

Labels (only)

COMPATIBLE PRODUCTS	STANDARD RIBBON
Decals (TTP)	1330-0607-10
Destructible Polyethylene (TN)	1330-0607-10
НРК	1330-0607-10
Kapton® polyimide (T1K/T2K/TSK/T2Y)	1330-0619-10
КТТ	TTB-114SC/360-AQ529
Nylon Cloth (NC)	1330-0607-10
Paper (EP)	1330-0600-10
Self-Lams (SBP)	TMS-RJS-RIBBON-4RPSCE
Self-Lams (PVF)	1330-3300-10
Self-Lams (SP)	1330-0607-10
Polyesters (WP/MP/CP/HW/HM/MV/HMM)	1330-0607-10
Tedlar® polyvinyl fluoride (TTVF/PVF)	1330-3300-10
ТР Таре	1330-0607-10
White Vinyl (WV)	1330-0607-10

Author: I. Ridgeway Print date: 18-Dec-13 Issue date: Dec 2013: Page: 20 of 28

While TE Connectivity 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.



IDENTIFICATION PRINTER PRODUCT RIBBON MATRIX

T2000CT-PRINTER (Thermal Transfer)

COMPATIBLE PRODUCTS	STANDARD RIBBON
D-SCE-FLAT-SP Sizes 38.1 and above	1966-RIBBON
D-SCE-FLAT-SP Sizes 25.0 and below	LBF-2000P-RIBBON-1966-MED
TTMS, TTMS-2X & TTMS-MP sizes 2.4 to 12.7	2000P-RIBBON-4TT-NAR
TTMS, TTMS-2X & TTMS-MP sizes 19.0 and 25.4	2000P-RIBBON-4TT-MED
TTMS, TTMS-2X & TTMS-MP sizes 38.1 and above	TMS-RJS-RIBBON-4RPSCE
HXCT Sizes 25.4 and below	LBF-2000P-RIBBON-1966-MED
HXCT Sizes 25.4 and above	1966-RIBBON

Author: I. Ridgeway Print date: 18-Dec-13 Issue date: Dec 2013: Page: 21 of 28

Page: 21 of 28 While TE Connectivity 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.



IDENTIFICATION PRINTER PRODUCT RIBBON MATRIX

LQ870 (Dot Matrix)

COMPATIBLE MATERIALS	STANDARD RIBBON
RPS	TMS-SYSTEM-SIX-RIBBON-A
D-SCE	TMS-SYSTEM-SIX-RIBBON-A
CM-SCE	TMS-SYSTEM-SIX-RIBBON-A
NCM-SCE	TMS-SYSTEM-SIX-RIBBON-A
NMX (Nomex)	1330-0037-00
Raymark (RMK6)	TMS-SYSTEM-SIX-RIBBON-A
Tedlar (DMVF)	1330-0037-00
Self Lams (TW/PV)	1330-0037-00
Kapton (K)	1330-0037-00
Vinyl Cloth (C)	1300-0037-00
Polyesters (E/M)	1330-0037-00

LQ590 (Dot Matrix)

COMPATIBLE MATERIALS	STANDARD RIBBON
RPS	TMS-LQ590-RIBBON
D-SCE	TMS-LQ590-RIBBON
CM-SCE	TMS-LQ590-RIBBON
NCM-SCE	TMS-LQ590-RIBBON
Raymark (RMK6)	TMS-LQ590-RIBBON

Author: I. Ridgeway Print date: 18-Dec-13 Issue date: Dec 2013: Page: 22 of 28

While TE Connectivity 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. If this document is printed it becomes uncontrolled



IDENTIFICATION PRINTER PRODUCT RIBBON MATRIX

Lexmark 2390 (Dot Matrix)

COMPATIBLE MATERIALS	STANDARD RIBBON	
RPS	TMS-SYSTEM-SIX-RIBBON-B	
D-SCE	TMS-SYSTEM-SIX-RIBBON-B	
CM-SCE	TMS-SYSTEM-SIX-RIBBON-B	
NCM-SCE	TMS-SYSTEM-SIX-RIBBON-B	
Raymark (RMK6)	TMS-SYSTEM-SIX-RIBBON-B	

AM6310 / AM6310D (Dot Matrix)

COMPATIBLE MATERIALS	STANDARD RIBBON
RPS	
D-SCE	
CM-SCE	
HPC	1892BK04-RIBBON
Raymark (RMK6)	
HL	
HS/HC	
MultiMark (HM)	
NMX (Nomex)	
Tedlar (DMVF)	
Self Lams (TW/PV)	
HPC	
Kapton (K)	1892BK03-HIGH-PERF-RIBBON
НХ	
HX-SCE	
HLX	
Vinyl Cloth (CW)	
Polyesters (E/M)	

While TE Connectivity 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.



IDENTIFICATION PRINTER PRODUCT RIBBON MATRIX

OKI-380 (Dot Matrix)

COMPATIBLE MATERIALS	STANDARD RIBBON
HL	
HS	18910000-OKI380-RIBBON
HX	
MultiMark (HM)	

Author: I. Ridgeway Print date: 18-Dec-13 Issue date: Dec 2013: Page: 24 of 28

While TE Connectivity 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.



IDENTIFICATION PRINTER PRODUCT RIBBON MATRIX

Epson B-310N (Inkjet)

COMPATIBLE MATERIAL	STANDARD INK	
Raymark A4 sheets DURA BRITE ULTRA (Epson ink)		
(Recommended for enhanced humidity resistance)		

(Recommended for enhanced numidity resistance)

Epson Stylus Photo R285 (Inkjet)

PRINTER	STANDARD INK
aymark A4 sheets Claria Photographic ink (Epson ink	

Epson Stylus Colour 1520 (Inkjet)

PRINTER	STANDARD INK
Raymark 1	Chess (Black). Abacus (Cyan, Magenta, Yellow). Epson ink
Raymark A4 Sheets	Chess (Black). Abacus (Cyan, Magenta, Yellow). Epson ink

BTT-02 (card printer)

COMPATIBLE MATERIALS	STANDARD RIBBON
BGS	
BGF	BBB-060SC/200 (black).
ВЕТ	BBB-060WE/200 (white).
BTS	BBB-060BL/200 (blue).
ВВК	BBB-060RT/200 (red).
BBL	
BBS	
ВКВ	

Author: I. Ridgeway Print date: 18-Dec-13 Issue date: Dec 2013: Page: 25 of 28

While TE Connectivity 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.



IDENTIFICATION PRINTER PRODUCT RIBBON MATRIX

Ribbon ordering details

Cable Identification markers (25.4MM ID core)

DESCRIPTION	TE PART NUMBER
1330-3300-10	980892-000
1966-RIBBON	F55931-000
LBF-2000P-RIBBON-1966-MED (For print width of 60mm or less)	6-1768383-4
2000P-RIBBON-4TT-MED	893803-000
2000P-RIBBON-4TT-NAR	277493-000
TMS-RJS-RIBBON-4DSCE	311292-000
TMS-RJS-RIBBON-4RPSCE	557721-000
TMS-RJS-RIBBON-4HT	754073-000
T300-RIBBON-WH-4HT	154739-000
T300-RIBBON-WH (White)	650784-000
TMS-RJS-RIBBON-4AG (Silver)	124503-000
1330-0607-10	742412-000
T300-UV-SCE-RIBBON	EC8932-000

Cable Identification markers (12.7MM ID core)

DESCRIPTION	TE PART NUMBER
TMS-101-RIBBON-4DSCE	505478-000
T200-RIBBON-1966	D60849-000
1330-0607-T200	E45478-000
TMS-101-RIBBON-4HT	746617-000
T200-RIBBON-WH-4HT	086961-000
TMS-101-RIBBON-4RPSCE	310109-000
T200-RIBBON-WH	117366-000
TMS-101-RIBBON-4AG	252557-000

While TE Connectivity 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.



IDENTIFICATION PRINTER PRODUCT RIBBON MATRIX

Labels (25.4MM ID core)

DESCRIPTION	TE PART NUMBER
1330-0607-10	742412-000
TTB-060SC/300	2-1768049-6
TTB-076SC/300	3-1768049-0
TTB-084SC/300	C75514-000
TTB-110SC/300	3-1768049-6
TTB-060SC/450AQ529	2-1768049-7
TTB-090SC/360-AQ529	3-1768049-4
TTB-110SC/300AQ529	3-1768049-7
1330-0619-10	952888-000
TTB-110SC/300WH	3-1768049-8
1330-0600-10	143060-000
TMS-RJS-RIBBON-4RPSCE	557721-000
1330-3300-10	980892-000

Labels (12.7MM ID core)

DESCRIPTION	TE PART NUMBER
1330-0607-T200	E45478-000
1330-0619-T200	C49013-000
TMS-101-RIBBON-4RPSCE	310109-000
1330-3300-101TT	C95590-000
1330-TTB-T200	1-1768384-8
1330-0600-T200	C36369-000

Author: I. Ridgeway Print date: 18-Dec-13 Issue date: Dec 2013: Page: 27 of 28

While TE Connectivity has made every reasonable effort to ensure the accuracy of the information in this document, TE does not guarantee that 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. If this document is printed it becomes uncontrolled



IDENTIFICATION PRINTER PRODUCT RIBBON MATRIX

BTT-02 (card printer)

DESCRIPTION	TE PART NUMBER
BBB-060SC/200 (black).	1-1768016-4
BBB-060WE/200 (white).	1-1768016-5
BBB-060BL/200 (blue).	1-1768016-1
BBB-060RT/200 (red).	1-1768016-3

Dot Matrix Inks ordering details

DESCRIPTION	TE PART NUMBER
TMS-SYSTEM-SIX-RIBBON-A	310347-000
TMS-SYSTEM-SIX-RIBBON-B	264327-000
TMS-LQ590-RIBBON	CC3130-000
1892BK04-RIBBON	D06106-000
1892BK03-HIGH-PERF-RIBBON	A72722-000
18910000-OKI380-RIBBON	856832-000
1330-0037-00	9-1198202-3

Trademarks

TMS, TE Connectivity (TE) logo and Tyco Electronics are trademarks of the Tyco Electronics group of companies and its licensors. Other products, logos, and Company names mentioned herein may be trademarks of their respective owners.

Kapton and Tedlar are trademarks of E I du Pont de Nemours & Company for polymide films.

Related Documents:

404-121000 WinTotal Ribbon List TTDS-257 Printing Ribbons and Inks

> Author: I. Ridgeway Print date: 18-Dec-13 Issue date: Dec 2013: Page: 28 of 28

While TE Connectivity 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. If this document is printed it becomes uncontrolled