## Doc. No: 411-121005 <br> Issue: 21 <br> Date: Mar 2016 <br> IDENTIFICATION PRINTER PRODUCT RIBBON MATRIX

Table of Contents
Introduction ..... 2
T200-Ident-Printer (Thermal Transfer) ..... 3
Cable Identification markers ..... 3
T200-Ident-Printer (Thermal Transfer) ..... 4
Cable Identification Continuous Tube ..... 4
T200-Ident-Printer (Thermal Transfer) ..... 5
Labels ..... 5
T208M-Printer and T212M-Printer (Thermal Transfer) (Printer Discontinued) ..... 6
Cable Identification markers ..... 6
Labels ..... 6
T200-Label-Printer (Thermal Transfer) ..... 7
Labels (Only) ..... 7
TE3112-Printer (Recommended) and TE3124-Printer (Thermal Transfer) ..... 8
Cable Identification markers ..... 8
TE3112-Printer (Recommended) and TE3124-Printer (Thermal Transfer) ..... 9
Cable Identification Continuous Tube ..... 9
TE3112-Printer and TE3124-Printer (Thermal Transfer) ..... 10
Labels ..... 10
T312M-Printer (Printers Discontinued) and T312Mi-Printer (Thermal Transfer) ..... 11
Cable Identification markers ..... 11
T312M-Printer and T312Mi-Printer (Thermal Transfer) ..... 12
Labels ..... 12
T6112DS-Printer (Thermal Transfer) ..... 13
T6112DS-Printer (Thermal Transfer) ..... 14
Cable Identification Markers and Continuous Tube ..... 14
T612M-DS-Printer (Thermal Transfer) (Printer Discontinued) ..... 15
TTD03E / TTD04E / TTD05E / TTD06E-Printer (Printer Discontinued) ..... 16
(Thermal Transfer) ..... 16
Labels (only) ..... 16
TTD03E / TTD04E / TTD05E / TTD06E-Printer (Printer Discontinued) ..... 17
(Thermal Transfer) ..... 17
Labels (only) ..... 17
TTP5200 / TTP5300 Printer (Thermal Transfer) (Printer Discontinued) ..... 18
TTP5200 / TTP5300 Printer (Thermal Transfer) (Printer Discontinued) ..... 19
T408M-Printer (Thermal Transfer) (Printer Discontinued) ..... 20
T308S / T312S-Printer (Thermal Transfer) (Printer Discontinued) ..... 21
Labels (only) ..... 21
T2000CT-Printer (Thermal Transfer) (Printer Discontinued) ..... 22
Doc. No: 411-121005 ..... Issue: 21
Date: Mar 2016
IDENTIFICATION PRINTER PRODUCT RIBBON MATRIX
LQ870 (Dot Matrix) (Printer Discontinued) ..... 23
LQ590 (Dot Matrix) ..... 23
Lexmark 2390 (Dot Matrix) (Printer Discontinued) ..... 24
AM6310 / AM6310D (Dot Matrix) (Printer Discontinued) ..... 24
OKI-380 (Dot Matrix) (Printer Discontinued) ..... 25
Epson GP-C831 (Inkjet) ..... 26
Epson WF-R5190DW (Inkjet) ..... 26
Epson B-310N (Inkjet) (Printer Discontinued) ..... 26
Epson Stylus Photo R285 (Inkjet) (Printer Discontinued) ..... 26
Epson Stylus Colour 1520 (Inkjet) (Printer Discontinued) ..... 26
BTT-02 (card printer) (Printer Discontinued) ..... 27
Ribbon ordering details ..... 28
Cable Identification markers (25.4MM ID core) ..... 28
Cable Identification markers (12.7MM ID core) ..... 28
Labels (25.4MM ID core) ..... 29
Labels (12.7MM ID core) ..... 29
BTT-02 (card printer) ..... 30
Dot Matrix Inks ordering details ..... 30
Trademarks ..... 30
Related Documents: ..... 30

## 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.

Doc. No: 411-121005
Issue: 21
Date: Mar 2016
IDENTIFICATION PRINTER PRODUCT RIBBON MATRIX

## T200-Ident-Printer (Thermal Transfer)

## Cable Identification markers

| COMPATIBLE PRODUCTS |  |
| :--- | :--- |
| ${ }^{*}$ 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) |
| 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 |
| RTSL | TMS-RJS-RIBBON-4RPSCE |
| Shrinkmark | TMS-RJS-RIBBON-4RPSCE |
| NBC-SCE | TMS-RJS-RIBBON-4HT |
| TMS-SCE and TMS-SCE 2X | TMS-RJS-RIBBON-4RPSCE |
| TMS-SCE (Black) | TMS-RJS-RIBBON-4AG (Silver) T300-RIBBON-WH (White) |
| TMS-90-SCE | 1966-RIBBON |
| ZHD-SCE | $1966-R I B B O N ~$ |
| ZTSL | $1966-R I B B O N ~$ |

*When printing CM-SCE-TP, the smooth side of the marker must be used to print onto when using a Thermal Transfer printer. The T200-Ident-Printer is approved for the standard CM-SCE-TP thickness of 0.51 mm only.

Doc. No: 411-121005
Issue: 21
Date: Mar 2016

## 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 60 mm or less) |
| 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 |
| TTMS, TTMS-2X \& TTMS-MP sizes 2.4 to 12.7 (Black) | 2000P-RIBBON-4AG-NAR (Silver), 2000P-RIBBON-WH-NAR (White) |
| TTMS, TTMS-2X \& TTMS-MP sizes 19.0 and 25.4 (Black) | 2000P-RIBBON-4AG-MED (Silver), 2000P-RIBBON-WH-MED (White) |
| TTMS, TTMS-2X \& TTMS-MP sizes 38.1 and above (Black) | TMS-RJS-RIBBON-4AG (Silver), T300-RIBBON-WH (White) |
| WM-SCE | LBF-2000P-RIBBON-1966-MED |
| ZHD-CT Sizes 38.1 and above | 1966-RIBBON |
| ZHD-CT Sizes 25.0 and below | LBF-2000P-RIBBON-1966-MED (For print width of 60 mm or less) |

Doc. No: 411-121005
Issue: 21
Date: Mar 2016
IDENTIFICATION PRINTER PRODUCT
RIBBON MATRIX

## T200-Ident-Printer (Thermal Transfer)

## Labels



Doc. No: 411-121005
Issue: 21
Date: Mar 2016
IDENTIFICATION PRINTER PRODUCT
RIBBON MATRIX

## T208M-Printer and T212M-Printer (Thermal Transfer) (Printer Discontinued)

## Cable Identification markers

| COMPATIBLE PRODUCTS | STANDARD RIBBON |
| :--- | :--- |
| D-SCE | TMS-101-RIBBON-4DSCE |
| HLXNEL* | T200-RIBBON-1966 |
| HPK | $1330-0607-$ 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 |
| Shrinkmark | TMS-101-RIBBON-4RPSCE |
| TMS-SCE and TMS-SCE 2X | TMS-101-RIBBON-4RPSCE |
| TMS-SCE (Black) | TMS-101-RIBBON-4AG (silver) T200-RIBBON-WH (White) |
| TMS-90-SCE* | T200-RIBBON-1966 |

Labels

| COMPATIBLE PRODUCTS | STANDARD RIBBON |
| :--- | :--- |
| Decals (TTP) | $1330-0607-$ T200 |
| Destructible Polyethylene (TN) | $1330-0607-\mathrm{T} 200$ |
| EP Paper Labels | $1330-0600-\mathrm{T} 200$ |
| Kapton® polyimide (T1K/T2K/TSK/T2Y) | $1330-0619-\mathrm{T} 200$ |
| Nylon Cloth (NC) | $1330-0607-\mathrm{T} 200$ |
| Polyesters (WP/MP/HW/HM/MV/HMM) | $1330-0607-\mathrm{T} 200$ |
| Self Lams (SBP) | TMS-101-RIBBON-4RPSCE |
| Self Lams (PVF) | $1330-3300-101 \mathrm{TT}$ |
| Self Lams (SP) | $1330-0607-$ T200 |
| Tedlar® polyvinyl fluoride (TTVF/PVF) | $1330-3300-101 T T$ |
| White Vinyl (WV) | $1330-0607-T 200$ |

* HX-SCE, HLXNEL \& TMS-90-SCE for T212M only

Note: T208M-PRINTER has been superseded by T200-LABEL-PRINTER, for label products only.
Note: T212M-PRINTER has been superseded by the T200-IDENT-PRINTER, for both Label and cable Ident products.

Doc. No: 411-121005
Issue: 21
Date: Mar 2016
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, SL...V-4-W) | 1330-TTB-T200 |
| EET (V-9) | 1330-TTB-T200 |
| EET (K-9) | 1330-TTB-T200 |
| HPK | 1330-0607-T200 |
| Kapton (T1K/T2K) | 1330-0619-T200 |
| KTT | 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 |

Doc. No: 411-121005
Issue: 21
Date: Mar 2016

IDENTIFICATION PRINTER PRODUCT
RIBBON MATRIX

## TE3112-Printer (Recommended) and TE3124-Printer (Thermal Transfer)

## Cable Identification markers

| COMPATIBLE PRODUCTS |  |
| :--- | :--- |
| 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 | $1966-$ RIBBON (For Superior performance) |
| HL | TMS-RJS-RIBBON-4RPSCE (For Optimal performance) |
| 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) |
| HX | 1966-RIBBON |
| HX-SCE | 1966-RIBBON |
| NBC-SCE | TMS-RJS-RIBBON-4HT |
| NCM-SCE-TP | $1966-R I B B O N ~$ |
| NHT-SCE | TMS-RJS-RIBBON-4HT |
| RPS | TMS-RJS-RIBBON-4RPSCE |
| RTSL | TMS-RJS-RIBBON-4RPSCE |
| Shrinkmark | TMS-RJS-RIBBON-4RPSCE |
| TMS-SCE and TMS-SCE 2X | TMS-RJS-RIBBON-4RPSCE |
| TMS-SCE (Black) | TMS-RJS-RIBBON-4AG (Silver) T300-RIBBON-WH (White) |
| TMS-90-SCE | $1966-R I B B O N ~$ |
| UV-SCE | T300-UV-SCE-RIBBON |
| ZHD-SCE | $1966-R I B B O N ~$ |
| ZTSL | $1966-R I B B O N ~$ |

When printing CM-SCE-TP, CM-NMX, NCM-SCE-TP or HTCM-SCE-TP, the smooth side of the marker must be used to print onto, when using a Thermal Transfer printer.
*The TE3112 and the TE3124 Printers, are recommended for all CM-SCE-TP thickness variants.

Doc. No: 411-121005
Issue: 21
Date: Mar 2016

IDENTIFICATION PRINTER PRODUCT RIBBON MATRIX

## TE3112-Printer (Recommended) and TE3124-Printer (Thermal Transfer)

## Cable Identification Continuous Tube

| COMPATIBLE PRODUCTS | STANDARD RIBBON |
| :--- | :--- |
| 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 |
| 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 |
| TTMS, TTMS-2X \& TTMS-MP sizes 2.4 to 12.7 | 2000P-RIBBON-4AG-NAR (Silver), |
| (Black) | 2000P-RIBBON-WH-NAR (White) |
| TTMS, TTMS-2X \& TTMS-MP sizes 19.0 and 25.4 | 2000P-RIBBON-4AG-MED (Silver), |
| (Black) | 2000P-RIBBON-WH-MED (White) |
| TTMS, TTMS-2X \& TTMS-MP sizes 38.1 and above | TMS-RJS-RIBBON-4AG (Silver), |
| (Black) | T300-RIBBON-WH (White) |
| WM-SCE | LBF-2000P-RIBBON-1966-MED |
| ZHD-CT sizes 38.1 | $1966-$ RIBBON |
| ZHD-CT sizes 25.4 and bellow | LBF-2000P-RIBBON-1966-MED (For print width |

Doc. No: 411-121005
Issue: 21
Date: Mar 2016

## 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 |
| EET...P-8A EET...P-9 EET...P-4 EET...V-9 SET...PSL | For labels with liner width of 60 mm or smaller: TTB-060SC/300 For labels with liner width of 76 mm to 60 mm : TTB-076SC/300 For labels with liner width of 84 mm to 76 mm : TTB-084SC/300 For labels with liner width of 110 mm to 84 mm : TTB-110SC/300 |
| IKT...PV-4 <br> IKT...PY-9 <br> IMT...PV-4 <br> IMT...PY-9 <br> EET...G-4 <br> EET...PY-9 <br> EET...V-8A <br> EET...V-4-W <br> EET-SL...V-4-W <br> EET...K-9 <br> PPT...DF-4, DF-9 <br> KTT | For labels with liner width of 60 mm or smaller : <br> TTB-060SC/450AQ529 <br> For labels with liner width of 90 mm to 60 mm : <br> TTB-090SC/360-AQ529 <br> For labels with liner width of 110 mm to 90 mm : <br> TTB-114SC/360AQ529 |
| HPK | 1330-0607-10 |
| HPR100-A / 101-A / 110 | 1966-RIBBON |
| HPR105 | RIB-1976-076360-0L-9 (White) for labels 76 mm or smaller RIB-1976-110300-0L-9 (White) for labels 110 mm to 76 mm |
| Kapton® polyimide (T1K/T2K/TSK/T2Y) | 1330-0619-10 |
| KMT | 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 |
| TP Tape | 1330-0607-10 |
| Tedlar® polyvinyl fluoride (TTVF/PVF) | 1330-3300-10 |
| White Vinyl (WV) | 1330-0607-10 |

Doc. No: 411-121005
Issue: 21
Date: Mar 2016

## IDENTIFICATION PRINTER PRODUCT RIBBON MATRIX

## T312M-Printer (Printers Discontinued) 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) |
| ${ }^{1}$ HL | TMS-RJS-RIBBON-4RPSCE (For Optimal performance) |
| ${ }^{\text {HL }}$ | $1966-$ RIBBON (For Superior 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) |
| HX | $1966-$ 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 |
| Shrinkmark | 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) | TMS-RJS-RIBBON-4AG (silver) T300-RIBBON-WH (White) |
| TMS-90-SCE | $1966-R I B B O N ~$ |
| UV-SCE | T300-UV-SCE-RIBBON |
| ZHD-SCE | $1966-$ RIBBON |

${ }^{1}$ Note: HL sizes HL253 and HL203 can be printed on TE3112 only
Note: T312M is superseded by the T312Mi
*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
When printing CM-SCE-TP, HTCM-SCE-TP, NCM-SCE-TP or CM-NMX, the smooth side of the marker must be used to print onto, when using a Thermal Transfer printer. *The TE312M-Printer and T312Mi-Printer are recommended for all CM-SCE-TP thickness variants.

Doc. No: 411-121005
Issue: 21
Date: Mar 2016
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) | $1330-0607-10$ |
| HPK | $1330-0607-10$ |
| HPR100-A / 101-A / 110 | $1966-$ RIBBON |
| HPR105 | RIB-1976-076360-0L-9 (White) for labels 76 mm or smaller <br> RIB-1976-110300-0L-9 (White) for labels 110mm to 76mm |
| 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) | $1330-0607-10$ |

Doc. No: 411-121005
Issue: 21
Date: Mar 2016

IDENTIFICATION PRINTER PRODUCT RIBBON MATRIX

## T6112DS-Printer (Thermal Transfer)

Cable Identification Markers and Continuous Tube

| COMPATIBLE PRODUCTS | STANDARD RIBBON |
| :--- | :--- |
| D-SCE | TMS-RJS-RIBBON-4DSCE (For Optimal performance) |
| D-SCE | 1966-RIBBON (For Superior performance) |
| D-SCE-SP | TMS-RJS-RIBBON-4DSCE (For Optimal performance) |
| D-SCE-SP | LB66-RIBBON (For Superior performance) |
| D-SCE-SP | less). |

Doc. No: 411-121005
Issue: 21
Date: Mar 2016
IDENTIFICATION PRINTER PRODUCT RIBBON MATRIX

## T6112DS-Printer (Thermal Transfer)

Cable Identification Markers and Continuous Tube

| COMPATIBLE PRODUCTS <br> (Continued) | STANDARD RIBBON <br> (Continued) |
| :--- | :--- |
| ZTSL | 1966-RIBBON |
| ZHD-SCE | 1966-RIBBON |
| ZHD-CT sizes 38.1 | 1966-RIBBON |
| ZHD-CT sizes 25.4 and below | LBF-2000P-RIBBON-1966-MED (For print width of 60 mm or <br> less) |

Doc. No: 411-121005
Issue: 21
Date: Mar 2016
IDENTIFICATION PRINTER PRODUCT RIBBON MATRIX

## T612M-DS-Printer (Thermal Transfer) (Printer Discontinued)

| COMPATIBLE PRODUCTS | STANDARD RIBBON |
| :--- | :--- |
| D-SCE | TMS-RJS-RIBBON-4DSCE (For Optimal 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 |
| Shrinkmark | TMS-RJS-RIBBON-4RPSCE |
| TMS-SCE | TMS-RJS-RIBBON-4RPSCE |
| TMS-SCE-2X | TMS-RJS-RIBBON-4RPSCE |

Doc. No: 411-121005
Issue: 21
Date: Mar 2016
IDENTIFICATION PRINTER PRODUCT
RIBBON MATRIX
TTD03E / TTD04E / TTD05E / TTD06E-Printer (Printer Discontinued)
(Thermal Transfer)

## Labels (only)

| COMPATIBLE PRODUCTS | STANDARD RIBBON |
| :---: | :---: |
| ```IKT...PV-4 IKT...PY-9 IMT...PV-4 IMT...PY-9 EET...PY-9 EET...G-4 EET...V-8A EET...V-4-W EET-SL...V-4-W EET...K-9 PPT...DF-4 PPT...DF-9``` | For labels with liner width of 60 mm to 40 mm : <br> TTB-060SC/450AQ529S <br> For labels with liner width of 90 mm to 76 mm : <br> TTB-090SC/36-AQ529 <br> For labels with liner width of 110 mm to 90 mm : <br> TTB-110SC/300AQ529S <br> For labels with liner width of 114 mm to 110 mm : TTB-114SC/360AQ529 <br> For labels with liner width of 166 mm to 165 mm : <br> TTB-166SC/360AQ529 <br> When "Ink in" is required delete "S" (TTB040SC/450AQ529) |
| $\begin{aligned} & \text { EET...P-8A } \\ & \text { EET...P-9 } \\ & \text { EET...P-4 } \\ & \text { EET...V-9 } \\ & \text { SET...PSL } \end{aligned}$ | For labels with liner width of 60 mm or smaller: <br> TTB-060SC/300 <br> For labels with liner width of 76 mm to 60 mm : <br> TTB-076SC/300 <br> For labels with liner width of 84 mm to 76 mm : <br> TTB-084SC/300 <br> For labels with liner width of 110 mm to 84 mm : <br> TTB-110SC/300 <br> For labels with liner width of 128 mm to 110 mm : <br> TTB-128SC/300 <br> For labels with liner width of 145 mm to 128 mm : <br> TTB-145SC/300 <br> For labels with liner width of 170 mm to 145 mm : <br> TTB-170SC/300 |

Doc. No: 411-121005
Issue: 21
Date: Mar 2016
IDENTIFICATION PRINTER PRODUCT RIBBON MATRIX

TTD03E / TTD04E / TTD05E / TTD06E-Printer (Printer Discontinued)
(Thermal Transfer)

## Labels (only)

| COMPATIBLE PRODUCTS <br> (Continued) | STANDARD RIBBON (Continued) |
| :---: | :---: |
| $\begin{aligned} & \text { PPT...DF-4 } \\ & \text { PPT...DF-9 } \\ & \text { KMT } \\ & \text { EP } \end{aligned}$ | For labels with liner width of 76 mm or smaller: <br> TTB-076SC/300WH <br> For labels with liner width of 84 mm to 76 mm : <br> TTB-084SC/300WH <br> For labels with liner width of 110 mm to 84 mm : <br> TTB-110SC/300WH <br> For labels with liner width of 145 mm to 110 mm : <br> TTB-145SC/300WH <br> For labels with liner width of 170 to 145 mm : <br> TTB-170SC/300WH |

Doc. No: 411-121005
Issue: 21
Date: Mar 2016
IDENTIFICATION PRINTER PRODUCT RIBBON MATRIX

TTP5200 / TTP5300 Printer (Thermal Transfer) (Printer Discontinued)

| COMPATIBLE PRODUCTS | STANDARD RIBBON |
| :---: | :---: |
| $\begin{aligned} & \text { IKT...PV-4 } \\ & \text { IKT...PY-9 } \\ & \text { IMT...PV-4 } \\ & \text { IMT...PY-9 } \\ & \text { EET...PY-9 } \\ & \text { EET...V-8A } \\ & \text { EET...G-4 } \\ & \text { EET...V-4-W } \\ & \text { EET-SL...V-4-W } \\ & \text { EET...K-9 } \\ & \text { PPT...DF-4 } \\ & \text { PPT...DF-9 } \\ & \hline \end{aligned}$ | For labels with liner width of 60 mm to 40 mm : <br> TTB-060SC/450AQ529S <br> For labels with liner width of 90 mm to 76 mm : <br> TTB-090SC/360-AQ529 <br> For labels with liner width of 110 mm to 90 mm : <br> TTB-110SC/300AQ529S <br> For labels with liner width of 114 mm to 110 mm : <br> TTB-114SC/360-AQ529 <br> For labels with liner width of 166 mm to 165 mm : <br> TTB-166SC/360AQ529S <br> When "Ink in" is required delete "S" (TTB-040SC/450AQ529) |
| EET...P-8A <br> EET...P-9 <br> EET...P-4 <br> EET...V-9 <br> SET...PSL | For labels with liner width of 60 mm or smaller: <br> TTB-060SC/300 <br> For labels with liner width of 76 mm to 60 mm : <br> TTB-076SC/300 <br> For labels with liner width of 84 mm to 76 mm : <br> TTB-084SC/300 <br> For labels with liner width of 110 mm to 84 mm : <br> TTB-110SC/300 <br> For labels with liner width of 128 mm to 110 mm : <br> TTB-128SC/300 <br> For labels with liner width of 145 mm to 128 mm : <br> TTB-145SC/300 <br> For labels with liner width of 170 mm to 145 mm : <br> TTB-170SC/300 |

Author: I. Ridgeway
Print date: 21-Mar-16 Issue date: Mar 2016:

Page: 18 of 30

Doc. No: 411-121005
Issue: 21
Date: Mar 2016
IDENTIFICATION PRINTER PRODUCT RIBBON MATRIX

TTP5200 / TTP5300 Printer (Thermal Transfer) (Printer Discontinued)

| COMPATIBLE PRODUCTS (Continued) | STANDARD RIBBON (Continued) |
| :---: | :---: |
| $\begin{aligned} & \text { PPT...DF-4 } \\ & \text { PPT...DF-9 } \\ & \text { KMT } \\ & \text { EP } \end{aligned}$ | For labels with liner width of 76 mm or smaller: <br> TTB-076SC/300WH <br> For labels with liner width of 84 mm to 76 mm : <br> TTB-084SC/300WH <br> For labels with liner width of 110 mm to 84 mm : <br> TTB-110SC/300WH <br> For labels with liner width of 145 mm to 110 mm : <br> TTB-145SC/300WH <br> For labels with liner width of 170 mm to 145 mm : TTB-170SC/300WH |

Doc. No: 411-121005
Issue: 21
Date: Mar 2016
IDENTIFICATION PRINTER PRODUCT
RIBBON MATRIX

## T408M-Printer (Thermal Transfer) (Printer Discontinued)

| COMPATIBLE PRODUCTS |  |
| :--- | :--- |
| 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 |
| HPK | $1330-0607-10$ |
| HT-SCE | TMS-RJS-RIBBON-4HT |
| HT-SCE (Black) | T300-RIBBON-WH-4HT |
| Kapton® polyimide (T1K/T2K/TSK/T2Y) | $1330-0619-10$ |
| KTT | TTB-114SC/360-AQ529 |
| 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) | $1330-0607-10$ |
| Shrinkmark | TMS-RJS-RIBBON-4RPSCE |
| 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 <br> (Silver) |
| TMS-90-SCE | $1966-$ RIBBON |
| TP Tape | $1330-0607-10$ |
| White Vinyl (WV) | $1330-0607-10$ |

Doc. No: 411-121005
Issue: 21
Date: Mar 2016
IDENTIFICATION PRINTER PRODUCT RIBBON MATRIX

T308S / T312S-Printer (Thermal Transfer) (Printer Discontinued)

## Labels (only)

| COMPATIBLE PRODUCTS | STANDARD RIBBON |
| :--- | :--- |
| Decals (TTP) | $1330-0607-10$ |
| Destructible Polyethylene (TN) | $1330-0607-10$ |
| HPK | $1330-0607-10$ |
| Kapton® polyimide (T1K/T2K/TSK/T2Y) | $1330-0619-10$ |
| KTT | 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) | $1330-3300-10$ |
| TP Tape | $1330-0607-10$ |
| White Vinyl (WV) | $1330-0607-10$ |

Doc. No: 411-121005
Issue: 21
Date: Mar 2016

IDENTIFICATION PRINTER PRODUCT RIBBON MATRIX

## T2000CT-Priinter (Thermal Transfer) (Printer Discontinued)

| 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 |

Doc. No: 411-121005
Issue: 21
Date: Mar 2016
IDENTIFICATION PRINTER PRODUCT RIBBON MATRIX

## LQ870 (Dot Matrix) (Printer Discontinued)

| COMPATIBLE PRODUCTS | 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 |
| Shrinkmark | TMS-SYSTEM-SIX-RIBBON-A |
| Raymark (RMK6) | TMS-SYSTEM-SIX-RIBBON-A |
| Tedlar (DMVF) | $1330-0037-00$ |
| Kapton (K) | $1330-0037-00$ |
| Vinyl Cloth (C) | $1300-0037-00$ |
| Polyesters (E/M) | $1330-0037-00$ |

## LQ590 (Dot Matrix)

| COMPATIBLE PRODUCTS | STANDARD RIBBON |
| :--- | :--- |
| RPS | TMS-LQ590-RIBBON |
| D-SCE | TMS-LQ590-RIBBON |
| CM-SCE | TMS-LQ590-RIBBON |
| CM-SCE | LQ590-RIBBON |
| NCM-SCE | TMS-LQ590-RIBBON |
| Shrinkmark | TMS-LQ590-RIBBON |
| Raymark (RMK6) | TMS-LQ590-RIBBON |
| Raymark (RMK6) | LQ590-RIBBON |

When printing CM-SCE or NCM-SCE, the dimpled side of the marker must be used to print onto, when using a Dot Matrix printer.

[^0]Doc. No: 411-121005
Issue: 21
Date: Mar 2016

IDENTIFICATION PRINTER PRODUCT RIBBON MATRIX

## Lexmark 2390 (Dot Matrix) (Printer Discontinued)

| COMPATIBLE PRODUCTS | 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 |
| Shrinkmark | TMS-SYSTEM-SIX-RIBBON-B |
| Raymark (RMK6) | TMS-SYSTEM-SIX-RIBBON-B |

## AM6310 / AM6310D (Dot Matrix) (Printer Discontinued)

| COMPATIBLE PRODUCTS | STANDARD RIBBON |
| :---: | :---: |
| RPS | 1892BK04-RIBBON |
| D-SCE |  |
| CM-SCE |  |
| Raymark (RMK6) |  |
| HL |  |
| HS/HC |  |
| MultiMark (HM) |  |
| Shrinkmark |  |
| Polyesters (E/M) | 1892BK03-HIGH-PERF-RIBBON |
| Tedlar (DMVF) |  |
| Kapton (K) |  |
| HX |  |
| HX-SCE |  |
| HLX |  |

When printing CM-SCE or NCM-SCE, the dimpled side of the marker must be used to print onto, when using a Dot Matrix printer.

[^1]Doc. No: 411-121005
Issue: 21
Date: Mar 2016
IDENTIFICATION PRINTER PRODUCT RIBBON MATRIX

## OKI-380 (Dot Matrix) (Printer Discontinued)

| COMPATIBLE PRODUCTS |  |
| :--- | :---: |
| $H L$ | STANDARD RIBBON |
| HS |  |
| HX |  |
| MultiMark $(H M)$ |  |

Doc. No: 411-121005
Issue: 21
Date: Mar 2016

# IDENTIFICATION PRINTER PRODUCT RIBBON MATRIX 

## Epson GP-C831 (Inkjet)

| COMPATIBLE PRODUCT | STANDARD INK |
| :--- | :--- |
| Raymark $1 \& 6$ | DURA BRITE ULTRA (Epson ink) |

## Epson WF-R5190DW (Inkjet)

| COMPATIBLE PRODUCT | STANDARD INK |
| :--- | :--- |
| Raymark A4 sheets | DURA BRITE ULTRA (Epson ink) |

## Epson B-310N (Inkjet) (Printer Discontinued)

| COMPATIBLE PRODUCT | STANDARD INK |
| :--- | :--- |
| Raymark A4 sheets | DURA BRITE ULTRA (Epson ink) |

(Recommended for enhanced humidity resistance)

## Epson Stylus Photo R285 (Inkjet) (Printer Discontinued)

| COMPATIBLE PRODUCT | STANDARD INK |
| :--- | :--- |
| Raymark A4 sheets | Claria Photographic ink (Epson ink) |

## Epson Stylus Colour 1520 (Inkjet) (Printer Discontinued)

| COMPATIBLE PRODUCTS | STANDARD INK |
| :--- | :--- |
| Raymark 1 | Chess (Black). Abacus (Cyan, Magenta, <br> Yellow). Epson ink |
| Raymark A4 Sheets | Chess (Black). Abacus (Cyan, Magenta, <br> Yellow). Epson ink |

Doc. No: 411-121005
Issue: 21
Date: Mar 2016
IDENTIFICATION PRINTER PRODUCT RIBBON MATRIX

## BTT-02 (card printer) (Printer Discontinued)

| COMPATIBLE PRODUCTS | STANDARD RIBBON |
| :--- | :--- |
| BGS |  |
| BGF | BBB-060SC/200 (black). |
| BET | BBB-060WE/200 (white). |
| BTS | BBB-060BL/200 (blue). |
| BBK |  |
| BBL-060RT/200 (red). |  |
| BBS |  |
| BKB |  |

Doc. No: 411-121005
Issue: 21
Date: Mar 2016

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 (White) | $154739-000$ |
| 2000P-RIBBON-WH-MED (White) | $094514-000$ |
| 2000P-RIBBON-WH-NAR (White) | $530304-000$ |
| TMS-RJS-RIBBON-4AG (Silver) | $124503-000$ |
| 2000P-RIBBON-4AG-MED | $351013-000$ |
| 2000P-RIBBON-4AG-NAR | $346933-000$ |
| 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 (White) | $086961-000$ |
| TMS-101-RIBBON-4RPSCE | $310109-000$ |
| TMS-101-RIBBON-4AG (Silver) | $252557-000$ |

Doc. No: 411-121005
Issue: 21
Date: Mar 2016
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 | $3-1768049-8$ |
| $1330-0600-10$ | $143060-000$ |
| 1966-RIBBON | F55931-000 |
| TMS-RJS-RIBBON-4RPSCE | $557721-000$ |
| RIB-1976-076360-0L-9 (White) | $1-2186321-1$ |
| RIB-1976-110300-OL-9 (White) | $1-2186043-1$ |
| $1330-3300-10$ (For labels with liner width of 110 mm or smaller) | $980892-000$ |
| $1330-3300-15$ (For labels with liner width of 110 mm to 165 mm ) | $562492-000$ |

Labels (12.7MM ID core)

| DESCRIPTION | TE PART NUMBER |
| :---: | :---: |
| $1330-0607-$ T200 | E45478-000 |
| $1330-0619-T 200$ | C49013-000 |
| TMS-101-RIBBON-4RPSCE | $310109-000$ |
| $1330-3300-101 \mathrm{TT}$ | C95590-000 |
| $1330-$ TTB-T200 | $1-1768384-8$ |
| $1330-0600-$ T200 | C36369-000 |

Doc. No: 411-121005
Issue: 21
Date: Mar 2016

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 |
| :---: | :---: |
| LQ590-RIBBON (Obsolete) | $1-2186029-1$ |
| TMS-SYSTEM-SIX-RIBBON-A (Obsolete) | $310347-000$ |
| TMS-SYSTEM-SIX-RIBBON-B (Obsolete) | $264327-000$ |
| TMS-LQ590-RIBBON (Superseded) | CC3130-000 |
| $1892 B K 04-R I B B O N$ (Obsolete) | D06106-000 |
| 1892 BK03-HIGH-PERF-RIBBON (Obsolete) | A72722-000 |
| $18910000-$ OKI380-RIBBON (Obsolete) | $856832-000$ |
| $1330-0037-00$ (Obsolete) | $9-1198202-3$ |

All Dot Matrix inks are now obsolete please see IPB-209 for further details

## 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

# OCEAN CHIPS <br> Океан Электроники <br> Поставка электронных компонентов 

Компания «Океан Электроники» предлагает заключение долгосрочных отношений при поставках импортных электронных компонентов на взаимовыгодных условиях!

Наши преимущества:

- Поставка оригинальных импортных электронных компонентов напрямую с производств Америки, Европы и Азии, а так же с крупнейших складов мира;
- Широкая линейка поставок активных и пассивных импортных электронных компонентов (более 30 млн. наименований);
- Поставка сложных, дефицитных, либо снятых с производства позиций;
- Оперативные сроки поставки под заказ (от 5 рабочих дней);
- Экспресс доставка в любую точку России;
- Помощь Конструкторского Отдела и консультации квалифицированных инженеров;
- Техническая поддержка проекта, помощь в подборе аналогов, поставка прототипов;
- Поставка электронных компонентов под контролем ВП;
- Система менеджмента качества сертифицирована по Международному стандарту ISO 9001;
- При необходимости вся продукция военного и аэрокосмического назначения проходит испытания и сертификацию в лаборатории (по согласованию с заказчиком);
- Поставка специализированных компонентов военного и аэрокосмического уровня качества (Xilinx, Altera, Analog Devices, Intersil, Interpoint, Microsemi, Actel, Aeroflex, Peregrine, VPT, Syfer, Eurofarad, Texas Instruments, MS Kennedy, Miteq, Cobham, E2V, MA-COM, Hittite, Mini-Circuits, General Dynamics и др.);

Компания «Океан Электроники» является официальным дистрибьютором и эксклюзивным представителем в России одного из крупнейших производителей разъемов военного и аэрокосмического назначения «JONHON», а так же официальным дистрибьютором и эксклюзивным представителем в России производителя высокотехнологичных и надежных решений для передачи СВЧ сигналов «FORSTAR». JONHON
«JONHON» (основан в 1970 г.)
Разъемы специального, военного и аэрокосмического назначения:
(Применяются в военной, авиационной, аэрокосмической, морской, железнодорожной, горно- и нефтедобывающей отраслях промышленности)
«FORSTAR» (основан в 1998 г.)
ВЧ соединители, коаксиальные кабели, кабельные сборки и микроволновые компоненты:
(Применяются в телекоммуникациях гражданского и специального назначения, в средствах связи, РЛС, а так же военной, авиационной и аэрокосмической отраслях промышленности).


Телефон: 8 (812) 309-75-97 (многоканальный)
Факс: 8 (812) 320-03-32
Электронная почта: ocean@oceanchips.ru
Web: http://oceanchips.ru/
Адрес: 198099, г. Санкт-Петербург, ул. Калинина, д. 2, корп. 4, лит. А


[^0]:    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

[^1]:    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

