

Introducing

TE3112-Printer: Thermal Transfer Printer

The TE3112-PRINTER is a high performance mid-range Identification printer for marking Heat-shrinkable Marker Sleeves, Cable Marker Tags and Labels. With a 300 dpi print head, it's capable of marking a broad range of products for use in commercial and industrial environments.



TE3112-Printer **Thermal Transfer Printer**



KEY FEATURES

- Light-weight
- Small footprint
- Automatic calibration
- Center justification of the print media
- Prints 2.4mm size heat-shrinkable marker sleeves

Tyco Electronics **Technical Support Center**

USA: +1 (800) 522-6752 +1 (905) 470-4425 Canada:

Central America

Germany:

+52 (0) 55-1106-0814 & Mexico +55 (0) 11-2103-6000 South America: +49 (0) 6251-133-1999

UK: +44 (0) 800-267666 France: +33 (0) 1-3420-8686 Netherlands: +31 (0) 73-6246-999 +86 (0) 400-820-6015 China:

Tyco Electronics Corporation Harrisburg, PA

www.tycoelectronics.com

© 2010 Tyco Electronics Corporation. All Rights Reserved 2-1773458-0 CIS PDF 07/2010

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.

APPLICATIONS

- For printing on heat-shrinkable marker sleeves, cable marker tags and labels
- · Approved to print the entire range of Tyco Electronics thermal transfer identification products
- For printing high quality texts, graphic images and barcodes
- For use with Tyco Electronics approved WinTotal ver. 4.9 and PEP-5 ver. 3 software packages.

MECHANICAL

Print Speed: Max 100mm/sec (30mm/sec recommended)

• Print Width: Max 105.6 mm

• Electrical Requirements: 100 - 240VAC, 50/60 Hz, auto switching : 250W max

SPECIFICATIONS

• Tyco Electronics: TTDS-228 Issue 1

PRODUCT DIMENSION: Physical Characteristics

• Width: 242mm (9.5 inches) • Depth: 446mm (17.5 inches) Height: 274mm (10.8 inches) • Weight: 9 kg (19.8 lb)

PRODUCT OFFERING

Part Number : CR2120-000

Approved Heat Shrink, Cable Markers & Labels

Product	Ribbon
TMS-SCE, RPS	TMS-RJS-RIBBON-4RPSCE
HT-SCE, HTCM-SCE-TP	TMS-RJS-RIBBON-4HT
D-SCE	1966-RIBBON or TMS-RJS-RIBBON-4DSCE
HX-SCE, HX, HLX, HXTM-FB	1966-RIBBON
TMS-90-SCE, CM-SCE-TP	1966-RIBBON
HS/HC	1966-RIBBON or TMS-RJS-RIBBON-4RPSCE
HM/MultiMark	TMS-RJS-RIBBON-4RPSCE
HPK, KPKTM, HLTM	1330-0607-10
TP Tape, TTP, Self Lams (SP)	1330-0607-10
Polyvinyl fluoride (TTVF/PVF), Self Lams (PVF)	1330-3300-10
Self Lams (S/B)	TMS-RJS-RIBBON-4RPSCE
Polyimide Film (T1K/T2K/TSK/KTT/T2Y)	1330-0619-10
Nylon Cloth (NC)	1330-0606-10
Polyesters (WP/MP/CP/HW/MV/HM)	1330-0607-10
TN, WV	1330-0607-10
Paper (EP)	1330-0600-10
IKT (PV-4, PY-9), IMT (PV-4, PY-9)	TTB-114SC/360AQ529
КМТ	TTB-110SC/300WH
EET (P-8A, P-9, P-4), EET (G-4), ETT (V-9)	TTB-110SC/300
SET PSL	TTB-110SC/300
EET (PY-9), EET (V-8A, V-4-W, SL V-4-W), EET (K-9)	TTB-114SC/360AQ529
PPT (DF-9, DF-4)	TTB-114SC/360AQ529 or TTB-110SC/300WH



Our commitment. Your advantage.

While Tyco Electronics has made every reasonable effort to ensure the accuracy of the information in this catalog, Tyco Electronics does not guarantee that it is error-free, nor does Tyco Electronics make any other representation, warranty or guarantee that the information is accurate, correct, reliable or current. Tyco Electronics reserves the right to make any adjustments to the information contained herein at any time without notice. Tyco Electronics 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 catalog are for reference purposes only and are subject to change without notice. Specifications are subject to change without notice. Consult Tyco Electronics for the latest dimensions and design specifications.