

### Introducing

### Double Sided T6112DS Printer For Identification Marker Sleeve Printing

Tyco Electronics has recently launched a new double-sided thermal transfer printer. Its twin stacked print head design enables the device to print on both the front and back of Tyco Electronics System Six or continuous format heat-shrinkable marker sleeves in a single print operation. The lighter weight, easy to set up, high print accuracy T6112DS printer is replacing the Tyco Electronics T612M Series printer. For printing continuous TTMS heat-shrinkable markers, optional perforator and cutter units are available.



# Double Sided T6112DS printer for identification marker sleeve printing



### **KEY FEATURES**

- Twin stacked print head assembly for simultaneous printing of front and back
- Capable of double-sided printing of TTMS continuous heat-shrink markers
- High level of print quality and image clarity on all recommended Tyco Electronics heat-shrinkable marker
- Light weight, with a smaller footprint than the existing double-sided T612M-DS-Printer
- Automatic calibration, with nearly a 50% reduction in wasted marker sleeves during initial calibration when compared to the T612M-DS-Printer
- Simple ribbon and media loading procedure
- High print position accuracy: Suitable for the smallest size heat-shrinkable marker sleeves

# **Tyco Electronics Corporation** Berwyn, PA

For email, phone or live chat, go to: www.tycoelectronics.com/help

© 2010 Tyco Electronics Corporation. All Rights Reserved. 4-1773458-2 CIS DIX 07/10 RPS, TMS-SCE, WINTOTAL, TE (logo) and Tyco Electronics are trademarks of the Tyco Electronics group of companies and its licensors. Other logos, product and Company names mentioned herein may be trademarks of their respective owners.

### **PRINTER PROPERTIES**

Properties	Description	
Print Speed mm/s	30, 40, 50, 75, 100, 125 (50mm/s recommended)	
Print Width Maximum	105.6mm	
Printing Method	300dpi thermal transfer	
Media Height Minimum	All Tyco Electronics marker sleeve standard sizes	
Ink Ribbons	Recommended ribbons listed below	
Electrical Requirements	100 to 240V AC, 50/60Hz, automatic switching energy consumption 300W max.	
Physical Characteristics	Depth: 554mm	
	Height: 395mm	
	Width: 248mm	
	Weight: 21kg	
Relative Humidity Range Operating Temperature	30% to 85% non-condensing +10 to +35°C [+50 to +95°F]	
Accessories	TE-PRINTER-PERFORATOR, TE-PRINTER-CUTTER, AD-0689-9-PAYOFF-CRADLE	
Sensors	Black mark & gap (gap recommended)	
Settings	Time, date, digital, or analog clock, 25 language settings, system settings, print parameters, interfaces, security	
Approvals	CE, FCC class A, CB, UL	

### **PRODUCT OFFERING**

Printer: T6112DS-PRINTER part number: CP8122-000

**Software**: WinTotal v5 software or later\*

\*Customers who are using WinTotal v4.3 software or higher can download a free upgrade with the T6112DS printer driver and settings by going to the Tyco Electronics identification website and selecting software download http://identification.tycoelectronics.com/03/software.asp

roduct	Ribbo

TMS-SCE & RPS marking sleeves	TMS-RJS-RIBBON-4RPSCE
HT-SCE	TMS-RJS-RIBBON-4HT
D-SCE	1966-RIBBON or TMS-RJS-RIBBON-4DSCE
HX-SCE	1966-RIBBON
TMS-90-SCE	1966-RIBBON
TTMS & TTMS-MP	TMS-RJS-RIBBON-4RPSCE



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.

# **Mouser Electronics**

**Authorized Distributor** 

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

TE Connectivity:

TE-PRINTER-PERFORATOR