



TECHNICAL DATA SHEET

Tyco Electronics T208M Thermal Transfer Printer

DESCRIPTION: Small, lightweight, portable, computer-driven 200dpi thermal transfer printer.

Ideal for low volume users. Specially developed to print a wide range of Tyco

Electronics cable identification and labelling products

ORDERING INFORMATION: T208M-PRINTER

T208M-C-PRINTER (with optional cutter fitted)

RECOMMENDED Tyco Electronics WinTotal software for Cable Identification product range

SOFTWARE: Tyco Electronics PrintEasy software for labelling products

ELECTRICAL 90 to 264V AC, 48 - 62Hz, automatic switching.

REQUIREMENTS:

PHYSICAL Width: 200mm (7.9 inches) CHARACTERISTICS: Depth: 226mm (8.9 inches)

Height: 171mm (6.8 inches)

Weight: 1.8kg (4lb).

PRINT SPEED: 25 to 50mm/sec (1 to 2 inches/sec) typical.

MEDIA SENSOR: Fixed transmissive and reflective sensor

MAXIMUM PRINT AREA: 104mm x 279mm (4.1 x 11 inches).

MEDIA WIDTH: 28mm to118mm (1.12 to 4.65 inches)

Document number: TTDS-011 Date: July 2002 www.idento.com

> Issue: 2 Pages: 2

Business locations:

N America: + 1 650 361 3860 (West Coast) N America: + 1 401 751 6505 (East Coast)

Germany: + 49 (0) 6074 89080 UK: + 44 (0) 1495 244000 (Labels)

France: + 33 (0) 476 099696 UK: + 44 (0) 1793 528171 (Other products)

Japan: + 81 (0) 44 900 5102 Singapore: + 65 (0) 4866 151

All the above information, including illustrations, is believed to be reliable. Users, however, should independently evaluate the suitability of each product for their application. Tyco Electronics makes no warranties as to the accuracy or completeness of the information and disclaims any liability regarding its use. Tyco Electronics only obligations are those in the Standard Terms and Conditions of Sale for this product and in no case will Tyco Electronics be liable for any incidental, indirect or consequential damages arising from the sale, resale, use or misuse of the product. Tyco Electronics Specifications are subject to change without notice. In addition Tyco Electronics reserves the right to make changes in materials or processing, without notification to the Buyer, which do not affect compliance with any applicable specification



Identification

Tyco Electronics T208M Thermal Transfer Printer

PRINTHEAD DENSITY: 8 dots/mm (203 dots/inch).

OPERATING

TEMPERATURE RANGE: 5°C to 40°C (41°F to 104°F), 10% to 90% RH (non-condensing).

STORAGE TEMPERATURE

RANGE:

-40°C to 60°C (-40°F to 140°F), 10% to 90% RH (non-condensing).

COMMUNICATIONS: RS232C serial port and Centronics parallel port.

MEMORY 512KB Flash: 256KB SRAM

AGENCY APPROVALS: UL, CSA, CE, TUV. Complies with FCC class A.

PRODUCT SUITABILITY: See technical data sheets for individual Tyco Electronics identification products.

RIBBON

RECOMMENDATIONS:

See technical data sheets for individual Tyco Electronics identification products.



www.idento.com

Document number: TTDS-011 Date: July 2002

Issue: 2 Pages: 2

Business locations:

N America: + 1 650 361 3860 (West Coast) Germany: + 49 (0) 6074 89080 UK: + 44 (0) 1495 244000 (Labels)

Japan: + 81 (0) 44 900 5102

N America: + 1 401 751 6505 (East Coast)

France: + 33 (0) 476 099696 UK: + 44 (0) 1793 528171 (Other products)

Singapore: + 65 (0) 4866 151

All the above information, including illustrations, is believed to be reliable. Users, however, should independently evaluate the suitability of each product for their application. Tyco Electronics makes no warranties as to the accuracy or completeness of the information and disclaims any liability regarding its use. Tyco Electronics only obligations are those in the Standard Terms and Conditions of Sale for this product and in no case will Tyco Electronics be liable for any incidental, indirect or consequential damages arising from the sale, resale, use or misuse of the product. Tyco Electronics Specifications are subject to change without notice. In addition Tyco Electronics reserves the right to make changes in materials or processing, without notification to the Buyer, which do not affect compliance with any applicable specification