



T7112DS DOUBLE SIDE PRINTER

High quality, 300 dpi double side thermal transfer printer. Specially designed to print on a wide range of TE Connectivity (TE) identification heat shrink, cable markers and labels. When combined with the recommended media and thermal transfer ribbons, T7112DS printer will meet all relevant TE RW performance specifications and deliver a long lasting printed mark.

BENEFITS

- Double print on tube
- Single side print option for selected labels
- Printed information is easy to read
- Extra convenience for users of different types of product
- Quick product change for different printing options
- Speeds up operation and setting changes
- Greater ease of use / training

FEATURES

- Double side thermal transfer printer
- 300 dpi resolution
- Prints on various types of material
- Side loading of product and ribbon
- Full colour touch screen
- Integrated help video

T7112DS-Printer

APPLICATIONS

- Electrical
- Industrial
- Railway
- Aerospace

ELECTRICAL

- 100 to 240 VAC
- Standby<10W / Typical 150W

MECHANICAL

- · Thermal transfer Print
- 105.7 mm max print width
- · Label thickness 0.03 0.60 mm

MATERIAL

Metal

STANDARDS

- CE
- UKCA
- FCC
- CB
- cULus
- ICES3
- CCC
- BIS

SPECIFICATIONS

 The printer's 300 dpi resolution, combined with recommended labels, cable markers, and identification heat shrink, thermal transfer ribbons, meet relevant TE performance specifications.



PRODUCT INFORMATION

Part Number	Part Description

1-2186576-1	T7112DS-PRINTER	
1-2186577-1	T7112DS-SWARE-PRINTER	
1-2186578-1	T7112DS-PRINTHEAD	
1-2186579-1	T7112DS-CPU-BOARD	
1-2186580-1	T7112DS-MEDIA-OUTER-FLANGE	
<u>1-2186581-1</u>	T7112DS- CUTTER	
1-2186582-1	T7112DS- PERFORATOR	
1-2186583-1	T7112DS-BLADE-FIXED	
1-2186584-1	T7112DS-CUTTER-BLADE-MOVE	
1-2186585-1	T7112DS-PERFORATOR-BLADE-MOVE	
<u>1-2186585-1</u>	T7112DS-PERFORATOR-BLADE-MOVE	

te.com

© 2023 TE Connectivity. All Rights Reserved.

TE Connectivity, TE connectivity (logo) and Every Connection Counts are trademarks owned or licensed by TE Connectivity. All other logos, products and/or company names referred to herein might be trademarks of their respective owners.

While TE 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 changes to the information contained herein without prior notice. TE Connectivity assumes only those obligations set forth in the terms and conditions for this product and shall in no event be liable for any incidental, indirect, or consequential damages arising out of the sale, resale, use, or misapplication of the product. TE expressly disclaims any implied warranties with respect to the information contained herein, including, but not limited to, implied warranties of merchantability or fitness for a particular purpose. Dimensions, specifications and/or information contained herein are for reference purposes only and are subject to change without notice. Consult TE for the latest dimensions, specifications and/or information. Users of TE Connectivity products must make their own assessment as to whether the respective product is suitable for the respective desired application.

08/23

