



www.tycoident.com

Document number: TTDS-080 Issue: 2 Date: July 2006

TECHNICAL DATA SHEET 1910 Thermal Transfer Ribbons

MATERIAL Resin based thermal transfer ribbon for use with Tyco Electronics HX, **DESCRIPTION:** HLX and HXTM zero halogen markers. For all T312M printer users the 1966-RIBBON is now the recommended ribbon (see data sheet TTDS-099) HLX Cable markers, HXTM-FB Terminal marker APPLICABLE T408M: **PRINTERS/ PRODUCTS:** HSPRINT4: HLX, HXTM-FB, HX marker sleeves SHELF LIFE: 2 years when stored between -5°c (23F) and 40°c (104F) COLOR: Black. **DIMENSIONS:** 210m x 110mm (689' x 4.33") WINDING DIRECTION: 19100000-RIB-BK-HI-DUR Ink side in 1910-RIBBON-4T300 Ink side out 19100000-RIB-BK-HI-DUR for HSPRINT4series printers ORDERING **INFORMATION:** 1910-RIBBON-4T300 for T400 series printer

Page 1 of 1

Business locations:

- N America: + 1 650 361 3860 (West Coast)
- Germany: + 49 (0) 6074 89080

PRINT PERFORMANCE

- 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.

See Individual product technical data sheets