

MARKING SYSTEM

HTM-STP-300ZD

Double-Sided, High Performance Thermal Printer



Highlights

- Robust housing
- Time saving one pass operation
- Memorycard for standalone use (non PC reliant)
- Automatic print positioning for fast media change
- Printing on variety of heat shrink materials
- Ethernet option for printing over network

STP-300ZD double-sided printer for simultaneous printing of high performance two-sided heatshrink sleeves used in the defence, aerospace and mass-transit industries. A robust thermal transfer printer with metal cover manufactured for industrial applications and offering excellent print definition and mark permanence.

Designed with two print heads this printer prints high volume identification markers sleeves. No extra process of re-winding and re-printing. A time-saving solution for wire marking where waste and labelling error is greatly reduced. Printing continuous sleeves the printer can be fitted with a specialist cutter which can perforate or cut marker sleeves to customised lengths. Time saving one pass operation.

Squix range of printers work best with our market leading SumiLabel Software which is optimised for harness building, cable and asset marking.

Technical characteristics

Property:

Print Resolution:	300 dpi
Print Speed:	30 - 125 mm/s
Print Width:	105,6 mm
Media Width:	3 - 110 mm
Ethernet 10/100 Base T:	yes
Seriell RS232:	yes
1x USB 2.0 High Speed Pc:	yes
2 x USB-Master:	yes
CF Card Slot Type 1:	External Control Panel, Keyboard, Scanner
Ribbon variable length up to:	500 Meter

Created by: NH 03042020

We reserve the right to make product changes.

**RELIABLE, FLEXIBLE,
CUSTOMER-ORIENTED**

HEINRICH THULESIUS GMBH & CO. KG
Zum Panrepel 15, D-28307 Bremen, GERMANY



SERVICE

Tel: +49 (0) 421-4895-0
Fax: +49 (0) 421-4895-225
E-Mail: info@thulesius.de
www.thulesius.de

**SUMITOMO
ELECTRIC
GROUP**