



TTE420S Printer

Thermal Transfer Printer





Identification Systems

Printers and Software

Thermal Transfer Printer

TTE420S

The TTE420S printer is ideal for use where low to medium print volumes are needed. Due to its excellent value it is also suitable as a short-term replacement or back up printer to our range of high volume industrial thermal printers that use either adhesive labels or heat shrinkable sleeves.

As it is small and light, it can also be moved from workstation to workstation with no difficulty.

Features and Benefits

- Thermal transfer printer, for low and medium printing volumes
- Lightweighting, solid housing, very easy to transport
- Print head resolution: 300 dpi
- Perfect use for printing standard bar codes, numbers and text
- Materials to print on: adhesive labels, heat shrink markers, TIPTAG markers.

Application

The printer is virtually limitless when it comes to suitable applications. It can be used for identification of goods in the logistics area and marking of cables in the electrical industry.

Print Method	Thermal Transfer
Print Head Type	300dpi
Print Speed	127mm/s
Max. Print Width	108 mm
Label Height Max (metric)	13 mm
Printer Interfaces	serial port, parallel port, USB
Supported Barcodes, Printer	Standard and 2D
Printer Memory	24 MB RAM
Dimensions W x H x D	213 mm x 188 mm x 314 mm
Weight	2.80 kg

TYPE	Article-No.
TTE420S	556-00501
G400 Guide for TTE420S (For Continuous Substrate)	556-00503
Tag Print Pro 4.0 EMEA	556-00059
C400 Caddy for 3" core label roll	556-00502



Thermal transfer printer (TTE420S)



G400 Guide for Continuous Substrate allows the printing of narrow sleeves, using external roll support shaft and guide blocks.



TagPrint Pro 4.0, is an easy to use software that speeds up production of markers, labels and identification tags.



HellermannTyton

HellermannTyton Pte Ltd
 10 Ang mo Kio Street 65
 Techpoint #06-07 & 06-07A, Singapore 569059
 Tel: +65 6586 1919
 Fax: +65 6752 2527
 Email: cservice@HellermannTyton.sg
www.HellermannTyton.com.sg