

## **Thermal Transfer Printer**

## • TTE420

## • TTE40S

### **Features and Benefits**

The TTE420 and TTE420S are an entry-level thermal transfer printer suitable for small to medium volume print runs. The printers are specifically designed to run HellermannTyton's standard range of adhesive and non-adhesive labels and ShrinkTrak.

Its robust double-walled cover protects the inner mechanism against dust and external damage and is equipped with a high quality long-life thermal print head which can print up to 25 km of adhesive labels.

The printers are compact and light, it can be installed immediately in any convenient place and can also be easily move from workstation to workstation.

Creation of professional looking industrial identification is simplified by the use of HellermannTyton's label creation software Tagprint Pro. The software is both intuitive enough to quickly create basic printing and has enough features to satisfy the most demanding customer needs.



Thermal transfer printer (TTE420/TTE420S).

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.

## • TTE420

Print Method	Thermal Transfer	
Print Head Type	203dpi	
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	4 MB RAM	
Dimensions W x H x D	213 mm x 188 mm x 314 mm	
Weight	2.80 kg	

# **RoHS**

-	4	-	^	-
•	ГЕ4	-	u	

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	
<b>Printer Memory</b>	4 MB RAM	
Dimensions W x H x D	213 mm x 188 mm x 314 mm	
Weight	2.80 kg	

## **RoHS**

TYPE	Article-No.
TTE420	556-00500

TYPE	Article-No.
TTE420S	556-00501