## **T6112DS-PRINTER**

The TE6112DS-PRINTER is a high volume double sided 300dpi thermal transfer printer suited to printing on heatshrink markers and continuous tubing. There are two print heads and this ensure the top and bottom of the substrate is printed in one pass. The robust print engine and design ensures high speed and high density double sided printing is achieved consistently.

## **FEATURES AND BENEFITS**

- Single pass printing on both sides of the substrate
- 300dpi print-head suitable for alphanumeric texts, linear barcodes, and simple graphics
- Uses TE Connectivity standard ribbons
- · Adjustable label sensor
- Multiple language selection
- Print speed up to 125 mm/s
- Cutter and Perforator is available

## **APPLICATIONS**

- Office environment
- Industrial environment

### **AVAILABLE OPTIONS**

Standard Colours	GREY	
For available accessories please refer to		
accessories page or TTDS-260		



### **Print Definition**

300dpi resolution

Print quality and performance guaranteed when recommended ribbon-product combination is used

### **Print speeds**

30,40,50,75, 100 & 125mm/s

# **Print Wdith Max**

105.6mm

# **Label Width**

10 to 110mm label, 4 to 85mm continuous shrink tube

### Label Height

20mm min to 2000mm max

### For More information

Technical Datasheet TTDS-230 Operators Manual 412-121025 Ribbon Matrix 411-121005.

# ORDERING INFORMATION

Ordering Description	Part Number
T6112DS-PRINTER	CP8122-000

