

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



### Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832

Email & Skype: info@chipsmall.com Web: www.chipsmall.com

Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China









## PRINTER ACCESSORIES

### TECHNICAL DATASHEET

TTDS-260 issue 4, FEBRUARY 2018



### UNIVERSAL REEL HOLDER

The Universal reel holder is a free standing bench top, or wall mounted reel holder. Designed to dispense all TE Connectivity (TE) identification marker sleeves, cable markers, and labels. This robust metal, low cost reel holder replaces all other TE Printer reel holders.

For detailed information on the PRINTER-UNIVERSAL-REEL-HOLDER please consult TTDS-259.

#### **Features**

- Compatible with the full range of TE printers
- Dispenses the full range of TE Cable markers and Labels
- Free standing bench top
- · Wall mountable for space saving
- Robust, all metal stand

### **Applications**

• Industrial environments





## CUTTER & PERFORATOR

### For the T3212 and T3224 printers

The T3200-PRINTER-CUTTER and T3200-PRINTER-PERFORATOR are robust easy to fit and operate printer accessories. They can be easily fitted in minutes without the need for any tools.

For set up details, please consult the operator's manual for either the Cutter unit (TE document number 412-121066), or the Perforator unit (TE document 412-121065)

Note! A T3200 perforator or cutter, cannot be fixed onto a TE3112/TE3124 or T6112DS printer

#### **Features**

- Robust industrial cutter and perforator units
- Easily fitted in minutes

- · No tools required for fitting
- · Low maintenance required

### **Applications**

Industrial environments

### **Approvals / Declarations**

CE

FCC Class A

### PRINTER ORDERING INFORMATION

DESCRIPTION		PART NUMBER	
T3200-PRINTER-CUTTER		1-2186510-1	
T3200-PRINTER-PERFORATOR		1-2186509-1	
PROPERTIES	CUTTER		PERFORATOR
TUBE/LABEL WIDTH MAX	110mm (4.3 in)		85mm (3.3 in)
TUBE/LABEL THICKNESS (range):	0.05 – 0.8mm (0.00	02 – 0.03 in)	0.05 – 0.8mm (0.002 – 0.03 in)
CUT/PERFORATION LENGTH	>5mm (0.2 in),		>5mm (0.2 in)
CUT/PERFORATION RATE	120 cuts / minute		150 perforations / minute
WEIGHT	1.26kg (2.8 lb.)		1.26kg (2.8 lb.)
UNIT DEPTH (when fitted)	80mm (3.15 in)		80mm (3.15 in)
UNIT HEIGHT	125mm (4.92 in)		125mm (4.92 in)
UNIT LENGTH	234mm (9.2 in)		234mm (9.2 in)
FIXING SCREW	M6		M6





## CUTTER & PERFORATOR

### for the TE3112/TE3124 & T6112DS printers

The TTC-PRINTER-CUTTER and TTC-PRINTER-PERFORATOR are robust easy to fit and operate printer accessories. They can be easily fitted in minutes without the need for any tools. The cutter will accurately and cleanly cut set lengths of continuous tube and labels.

The perforator will accurately perforate continuous tube and labels to a set depth and length.

**Note!** If fitting a TE3112/TE3124/T6112DS Cutter or Perforator unit on a T3212 or T3224 printer, a step-up screw thread adaptor is required (T3200-PRINTER-CUT/PERF-ADDAPTOR, 1-2186516-1)

### **Features**

- Robust industrial cutter and perforator units
- · Easily fitted in minutes

- No tools required for fitting
- Low maintenance required

### **Applications**

Industrial environments

### **Approvals / Declarations**

• CE

### PRINTER ORDERING INFORMATION

DESCRIPTION		PART NUMBER	
TTC-PRINTER-CUTTER		ED4096-000	
TTC-PRINTER-PERFORATOR		ED4095-000	
T3200-PRINTER-CUT/PERF-ADI	DAPTOR	1-2186516-1	
PROPERTIES	CUTTER		PERFORATOR
TUBE/LABEL WIDTH MAX	110mm (4.3 in)		85mm (3.3 in)
TUBE/LABEL THICKNESS (range):	0.05 – 0.8mm (0.002 – 0.03 in)		0.05 – 0.8mm (0.002 – 0.03 in)
CUT/PERFORATION LENGTH	>5mm (0.2 in),		>5mm (0.2 in)
CUT/PERFORATION RATE	120 cuts / minute		150 perforations / minute
WEIGHT	1.26kg (2.8 lb.)		1.26kg (2.8 lb.)
UNIT DEPTH (when fitted)	80mm (3.15 in)		80mm (3.15 in)
UNIT HEIGHT	125mm (4.92 in)		125mm (4.92 in)
UNIT LENGTH	234mm (9.2 in)		234mm (9.2 in)
FIXING SCREW	M4		M4





# CUTTER & PERFORATOR

### For the T200-IDENT Printer

The T200-IDENT-CUTTER and the T200-IDENT-PERFORATOR are easy to fit, and operate printer accessories. They can be fitted in minutes without the need for any tools.

The cutter will accurately and cleanly cut set lengths of continuous tube and labels.

The perforator will accurately perforate continuous tube and labels to a set depth and length.

#### **Features**

- Robust cutter and perforator units
- Easily fitted in minutes

- · No tools required for fitting
- · Low maintenance required

### **Applications**

Industrial environments

### **Approvals / Declarations**

• CE

### PRINTER ORDERING INFORMATION

DESCRIPTION	PART NUMBER
T200-IDENT-CUTTER	EC8456-000
T200-IDENT-PERFORATOR	EC8869-000

PROPERTIES	CUTTER	PERFORATOR
TUBE/LABEL WIDTH MAX:	5 – 85mm (0.2 – 3.3 in)	5 - 45mm (0.2 - 1.8 in)
TUBE/LABEL THICKNESS (range)	0.4 – 0.7mm (0.02 – 0.03 in)	0.4 – 0.7mm (0.02 – 0.03 in)
CUT/PERFORATION LENGTH	10 – 1000mm (0.4 – 39.4 in)	10 – 1000mm (0.4 – 39.4 in)
CUT/PERFORATION RATE	200 cuts / minute	200 perforations / minute
WEIGHT	0.65kg (1.4 lb.)	0.65kg (1.4 lb.)
UNIT DEPTH (when fitted)	38mm(1.5 in)	38mm(1.5 in)
UNIT HEIGHT	140mm (5.5 in)	140mm (5.5 in)
UNIT LENGTH	150mm (5.9 in)	150mm (5.9 in)





### **METAL COVERS**

### For the TE3112 & TE3124 printers

The TE3112-METAL-COVER and TE3124-METAL-COVER are robust metal covers, which are easily fitted in minutes. The metal covers give a strong industrialized solution for a busy industrial environment. The metal covers are ordered separately to replace the standard plastic cover.

#### **Features**

- · Robust industrial metal covers
- Easily fitted in minutes

- · Complete with fixings
- · Low maintenance required

### **Applications**

· Industrial environments

### PRINTER ORDERING INFORMATION

DESCRIPTION	PART NUMBER
TE3112-METAL-COVER	EC9824-000
TE3124-METAL-COVER	EC9823-000

PROPERTIES	TE3112	TE3124
Weight:	1.62kg (3.6 lb.)	1.62kg (3.6 lb.)
Fixing bolts:	7mm (0.28 in)	7mm (0.28 in)





# PRINTHEAD CLEANING FILM

The PRINTHEAD-CLEANING-FILM is an easy to use method of cleaning all TE Connectivity Thermal transfer printheads. Each pack contains three cleaning films, each film can be used up to 10 times.

The printhead cleaning films make it possible to avoid the use of flammable liquid cleaners, with no need for special precautions for shipping and storage.

#### **Features**

- Full cleaning instructions included
- · Easy to use

- · Complete with usage table
- 30 printhead cleans per pack

### **Applications**

• All TE Connectivity Thermal Transfer printers

### PRINTER ORDERING INFORMATION

DESCRIPTION	PART NUMBER
PRINTHEAD-CLEANING-FILM	1-2186033-1

### te.com

TE Connectivity, TE Connectivity (logo) and Every Connection Counts are trademarks. All other logos, products and/or company names referred to herein might be trademarks of their respective owners.

The information given herein, including drawings, illustrations and schematics which are intended for illustration purposes only, is believed to be reliable. However, TE Connectivity makes no warranties as to its accuracy or completeness and disclaims any liability in connection with its use. TE Connectivity's obligations shall only be as set forth in TE Connectivity's Standard Terms and Conditions of Sale for this product and in no case will TE Connectivity be liable for any incidental, indirect or consequential damages arising out of the sale, resale, use or misuse of the product. Users of TE Connectivity products should make their own evaluation to determine the suitability of each such product for the specific application.

© 2018 TE Connectivity Ltd. family of companies All Rights Reserved.

