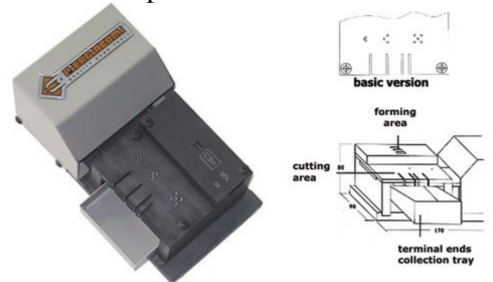
# 2000S

Electronic Component Former and Cutter Standard

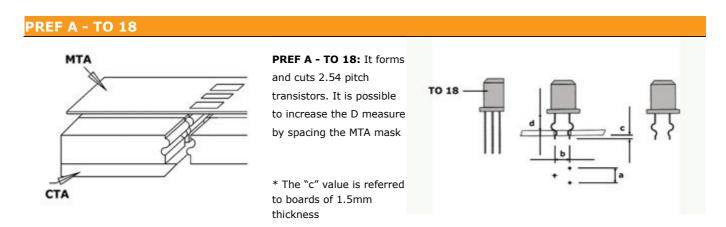


Order codeCutting capacity comp/h Holes diameter Ø mm Eyelet diameter Ø mm Weight (gr) Dimensions2000S STANDARD VERSION 1000-15001.21.04.0170x90x80

2000S is a pneumatic machine for the forming and cutting (standard height 3 mm) of untaped electronic component terminals. 2000 S is supplied with a further cutting mask (1.5 mm height).

Holes diameter: 1.2 mm Eyelet diameter: 1.0 mm

Several forming masks are available on request:

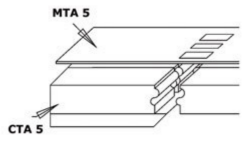


Order code	a (mm)	b (mm)	c* (mm)	d(mm)
PREF A - TO 18	2.54	1.27	1.40	4.00





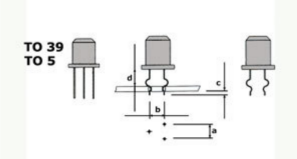
## PREF A5 - TO 39 - TO5



#### PREF A5 - TO 39/TO5:

It forms and cuts 5.08 pitch transistors. It is possible to increase the D measure by spacing the MTA5 mask

\* The "c" value is referred to boards of 1.5mm thickness



Order code	a (mm)	b (mm)	c* (mm)	d(mm)	

4.00

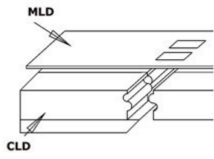
**PREF A5 - TO 39** 

5.08

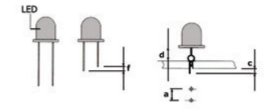
2.54

1.40

## PREF B - LED



PREF B - LED: It forms
and cuts 2.54 pitch led
with the MLD mask, or
5.08 pitch led with the
MCC mask. It is possible
to increase the D measure
by spacing the MLD or the
MCC masks



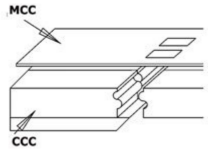
\* The "c" value is referred to boards of 1.5mm thickness

Order code	a (mm)	c* (mm)	d (mm)	f (mm)
PREF B - LED	2.54 - 5.08	1.40 short side	3.50	0.60

## **AWM Weidner**



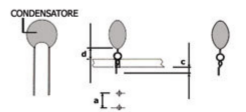
## PREF C - CAPACITOR



#### PREF C-CAPACITOR: It

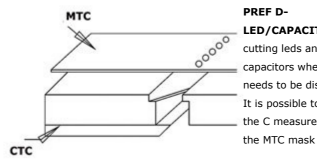
forms and cuts the leds of 5.08 pitch capacitors. It is possible to increase the D measure by spacing the MCC mask

\* The "c" value is referred to boards of 1.5mm thickness



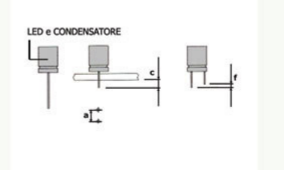
Order code	a (mm)	c* (mm)	d (mm)	
PREF C-CAPACITOR	5.08	2.00	3.50	

## PREF D - LED/CAPACITOR



## PREF D-**LED/CAPACITOR** For cutting leds and capacitors when polarity needs to be distinguished. It is possible to increase the C measure by spacing

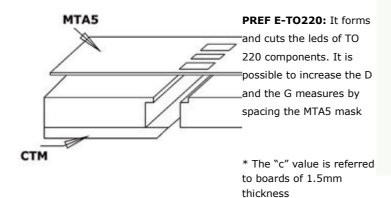
\* The "c" value is referred to boards of 1.5mm thickness

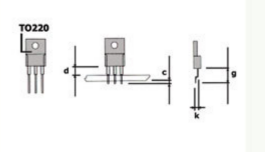


Order code	a (mm)	c* (mm)	d (mm)
PREF D-LED/CAPACITOR	2.54	1.50-4.50	0.6



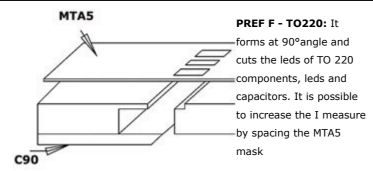
## **PREF E - TO220**

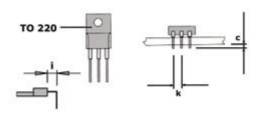




Order code	c* (mm)	d (mm)	k (mm)	g (mm)
PREF E-TO220	1.50	4.00	2.54	7.00

#### **PREF F - TO220**





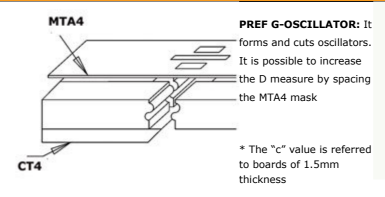
\* The "c" value is referred to boards of 1.5mm thickness

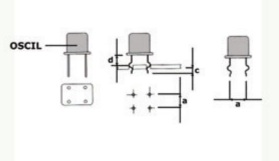
Order code	c* (mm)	i (mm)	k (mm)
PREF F - TO220	1.50	2.50	2.54

# **AWM Weidner**



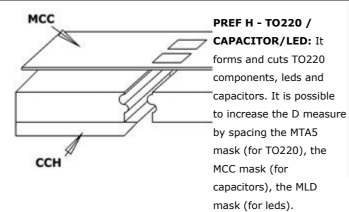
## PREF G - OSCILLATOR

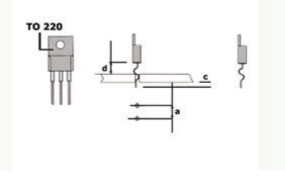




Order code	a (mm)	c* (mm)	d (mm)	
PREF G-OSCILLATOR	5.08-7.62	1.50	4.00	

## PREF H - TO220 / CAPACITOR/LED





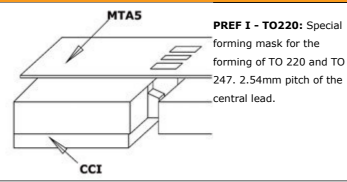
\* The "c" value is referred to boards of 1.5mm thickness

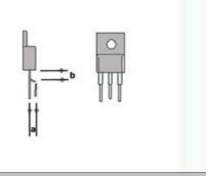
Order code	a (mm)	c* (mm)	d (mm)
PREF H - TO220 / CAPACITOR/LED	TO 220 conden led	1.40	4.00





## **PREF I - TO220**



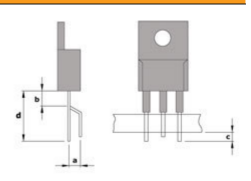


Order code a (mm) b (mm)

**PREF I - TO220** 2.54 3.00

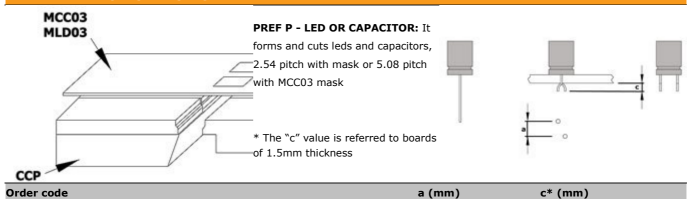
#### **PREF M - TO220**





Order code	a (mm)	b (mm)	c* (mm)	d (mm)	
PREF M-TO220	2.54	3.00	2.00	7.50	

#### PREF P - LED OR CAPACITOR



**PREF P - LED OR CAPACITOR** 2.54-5.08 1.50

## **AWM Weidner**

