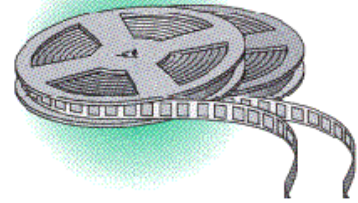




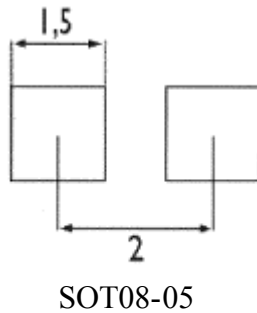
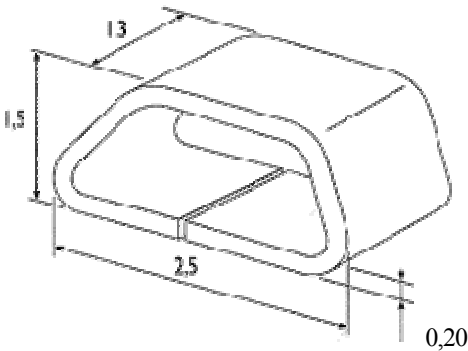
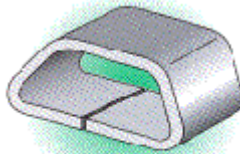
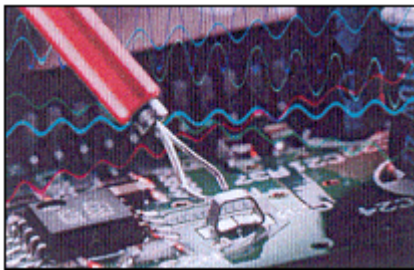
NICOMATIC France is certified ISO 9001 : 2000

C12000B SMD TEST TERMINAL



The PCB industry has moved irresistibly towards surface mounted components technology. The components are mounted on the circuit board without piercing it. NICOMATIC SMD test terminals are supplied on reeled tapes specifically designed for distribution by a Pick & Place machine like any other SMD component.

Patented product



MATERIAL

Copper alloy

PLATING

Tin plating over nickel and copper
composition : Cu 2 μ + Ni 1 to 2 μ + Sn 3 to 5 μ
(pure tin bright with nickel under layer)

SPECIFICATION

Packaging in reel of 2 000 components
Top cover tape and embossed carrier

FUNCTION

The C12000B test terminal is used to test zones on PCBs, separately or by comparison with another.

(they are designed to attach a large range of probes, test probes, oscilloscope probes at key points...)

PRODUCT ADVANTAGES

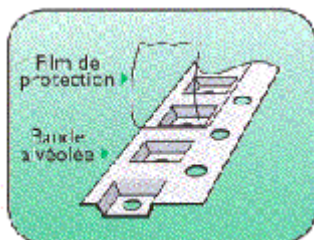
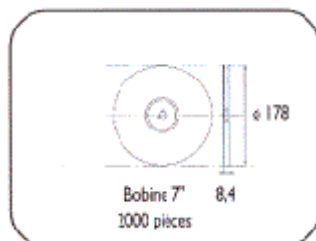
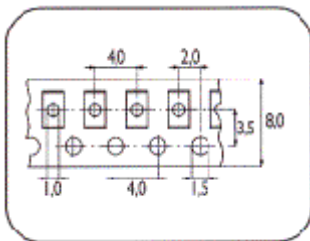
- The NICOMATIC SMD Test terminal saves substantial time on mounting by avoiding:

- PCB piercing
- Hole plating
- Manual insertion and soldering of traditional test pins

THUS : Gains time and money on your application.

Moreover :

- No specific test probe is needed.
- Can be used as zero resistance.
- No special compartment is needed on auto-placing machine.



Vertrieb durch:

DICO
ELECTRONIC

DICO Electronic GmbH & Co KG
Ständlerstraße 37 · 81549 München
Telefon 089-92334499-0 · Telefax 089-92334499-9
info@dico-electronic.de · www.dico-electronic.de