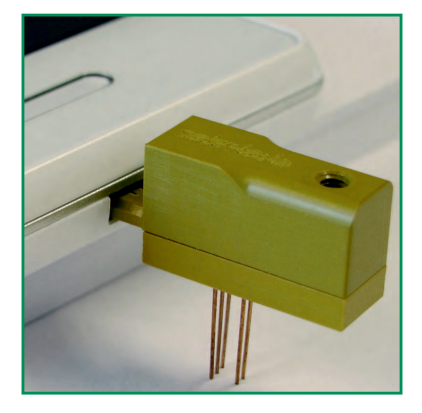




Product catalogue **Testplugs** for functional tests and EOL tests

www.engmatec.de

Small plug



Large effect.

Content

Page

Industry sectors Overview Function and application	4 5 6 7
Function and application	6 7
	7
RJ-Testplugs	
USB-Testplugs	9
USB micro Testplugs	10
USB 3.0 Testplugs	11
USB mini Testplugs	12
USB Test Sockets	14
HDMI and eSata Testplugs	15
Testplugs for Displayport, DC, Firewire, TAE	16
Special shapes	17
Fitting and mounting parts	18
Marking units	19
Examples for function usage	20
Mating cycles	22
About Engmatec	23

Version 2018 1.0

Industry sectors



In practically every device used in both entertainment electronics and industrial applications, there are interfaces which have to be tested during the production process.

In order to guarantee the reliability of products or assemblies, tests are required during the production process. To carry out these tests, the products are contacted with the plugs by the test system via the built-in interfaces and, in the process, the sockets themselves are, of course, also tested for fault-free performance.

ENGMATEC offers a wide variety of plug emulations for use as test plugs, which have been specially developed for industrial-level tests. These plugs are available for testing all commonly used standard connections that are widely used in the manufacturing industry and in consumer electronics. Nowadays, it is impossible to imagine entertainment electronics, the automotive industry, medical engineering or household technology, telecommunications or PCs without connections such as USB, HDMI, RJ45 etc. During today's electronic manufacturing process it is usually not only produced in multi-shift operation, but also tested. So that the high production speed is not slowed down by the final quality assurance, it needs appropriate test solutions and components.

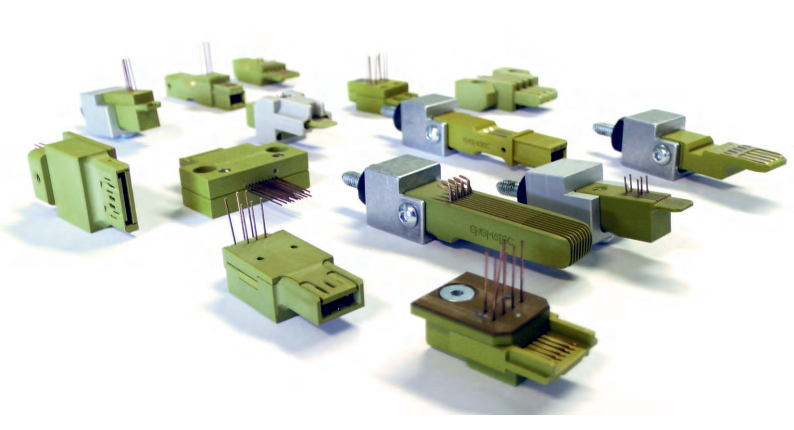
Because plugs are frequently inserted and withdrawn, their contact resistance changes, which means that conventional original plugs are not suitable for this purpose. Special test plugs are therefore necessary for automation-compatible contacting.

The plug emulations made by ENGMATEC are designed for use in functional tests during production and for end-of-line tests, and are suitable for very high mating cycles.

Depending on the interface, up to 200,000 mating cycles are possible.

The plugs can be used for testing both male and female connections.

Overview



Plug emulations for testing at an industrial level achieve an extremely high durability, whereas classic plugs are usually designed for only a few 100 cycle times.

The test plugs are manufactured from a particularly abrasion-resistant, high-tech plastic. The contact wires made of copper beryllium are glued into the plug body and suitable for high mating cycles.

The replicas also have the advantage that, unlike the original plugs, they do not click into place, which further extends the service life. The specially shaped plug tip facilitates low-wear contacting with the plug sockets and prevents premature damage to the contact springs. In conjunction with a pneumatic contacting unit, the plugs can be built into an extremely wide variety of different test adapters.

The delivery program for test connectors from ENGMATEC includes all usual types for für RJ-45, USB, USB-Micro, HDMI and Displayport.

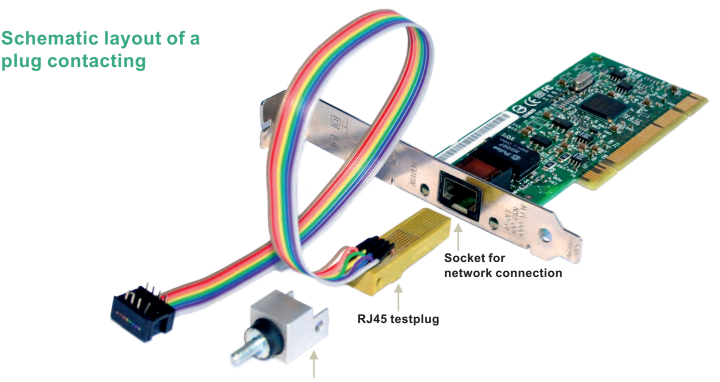
Optionally, the following accessories are available:

- Floating bearing and self-centering adapters (mounting units)
- Cable and connector assembly according to customer requirements

Special shapes, special lengths and self-coded connector shapes can be realized as requested by the customer. We will gladly advise you with regard to concrete tasks, i.e. whether a plug connection with industry-standard emulations can be contacted wearfree.

On request, we can perform a feasibility study. We require CAD data or data sheets of the plug connection as well as sample parts for this study.

Function and application



Mounting unit for a flexible adjustment of the test plug to the product



The test plug is freely moveable and can optimally be aligned with the connector.

Modular Design

The plug contacting consists of a test plug for the transmission of the digital signals that meets your specific requirements and a suitable adapter (mounting unit).

Due to their built-in rubber buffers the mounting shoes have different degrees of freedom and allow a selfcentering contact. Because of these flexible fixing tolerances on the product and in the contact area can be compensated (for example in case of misalignment or deviations in the assembly).

The plugs can be easily integrated into test fixtures or contacting modules. By a suitable cable assembly, the plug is connected quickly and solderless to the measuring system.

This makes it easy to replace the test plugs while maintaining the system

RJ-Testplugs

8-pin testplug for RJ45

Order Number	Article
1014-56-000	RJ45 8-pin (no cord set)
1014-55-000	RJ45 8-pin (cord set, 300 mm cord)
1014-45-000	Suitable mounting unit

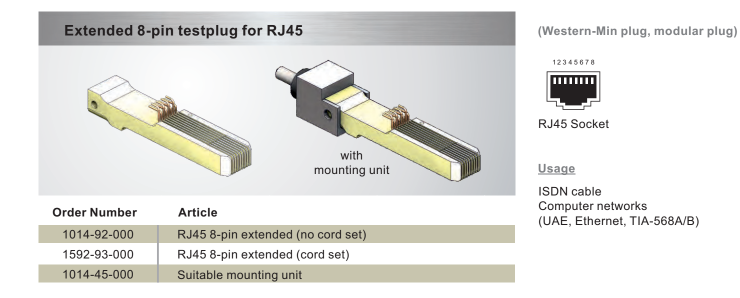
(Western-Min plug, modular plug)

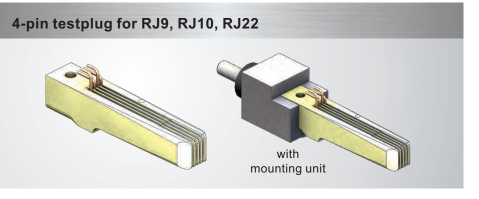


RJ45 Socket

<u>Usage</u>

ISDN cable Computer networks (UAE, Ethernet, TIA-568A/B)





Order Number	Article	
1014-54-000	RJ9, RJ10, RJ22 4-pin (no cord set)	
1014-53-000	RJ9, RJ10, RJ22 4-pin (cord set)	
1014-43-000	Suitable mounting unit	

(Western-Min plug, modular plug)



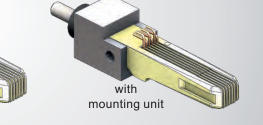
RJ9 Socket

<u>Usage</u> Telephone receiver cable

RJ-Testplugs

6-pin testplug for RJ11, 12, 14





Order Number	Article	
1014-52-000	RJ11, RJ12, RJ14 6-pin (no cord set)	
1014-51-000	RJ11, RJ12, RJ14 6-pin (cord set 300 mm Kabel)	
1014-44-000	Suitable mounting unit	

(Western-Min plug, modular plug)

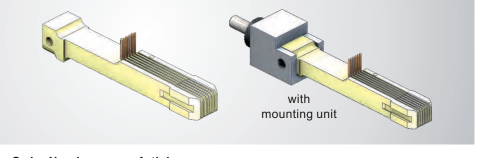


RJ11 Socket

<u>Usage</u>

DSL Router, Telephone plug on device side

Extended 6-pin testplug for RJ11, 12, 14



Order Number	Article	
1014-29-000	RJ11, RJ12, RJ14 6-pin extended (no cord set)	
1552-92-000	RJ11, RJ12, RJ14 6-pin extended (cord set)	
1014-44-000	Suitable mounting unit	

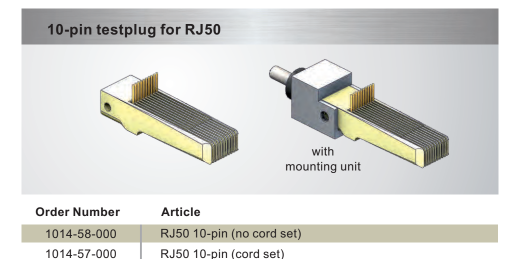
(Western-Min plug, modular plug)



RJ11 Socket

<u>Usage</u>

DSL Router, Telephone plug on device side



Suitable mounting unit

(Western-Min plug, modular plug)



RJ50 Socket

<u>Usage</u>

Data transfer, radio units, control systems, power supplies, microphones

1014-45-000

USB-Testplugs

4-pin testplug for USB type A **USB 2.0 A** Socket <u>Usage</u> with mounting unit Storage medium, connection of peripheral devices **Order Number** Article 1014-40-000 USB Typ A 4--pin (no cord set) 1014-48-000 USB Typ A 4--pin (cord set, 300 mm cord) 1014-44-000 Suitable mounting unit Testplug for USB 2.0 type A (with cord and plug) **USB 2.0 A** Socket <u>Usage</u> Storage medium, connection of peripheral devices Article **Order Number** 1956-33-000 Testplug USB 2.0 A with cord and plug 1014-44-000 Suitable mounting unit 4-pin testplug for USB type B USB 2.0 B Socket

with mounting unit

<u>Usage</u>

Connection of larger peripheral equipment

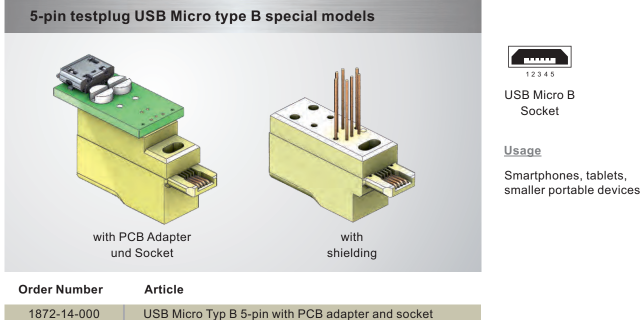
Order Number	Article
1014-46-000	USB Typ B 4pin (no cord set)
1014-16-000	USB Typ B 4pin (cord set, 300 mm cord)
1014-44-000	Suitable mounting unit

USB micro - Testplugs

5-pin testplug for USB Micro Typ B USB Micro B <u>Usage</u> Smartphones, tablets, smaller portable devices with mounting unit **Order Number** Article 1552-57-000 USB Micro Typ B 5--pin (no cord set) 1552-61-000 USB Micro Typ B 5--pin

(cord set, 300 mm cord) Suitable mounting unit

Socket

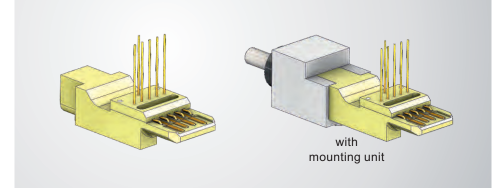


1014-43-000

USB Micro Typ B 5-pin with shielding

USB 3.0 - Testplugs

Testplug for USB 3.0 type A (with shielding)

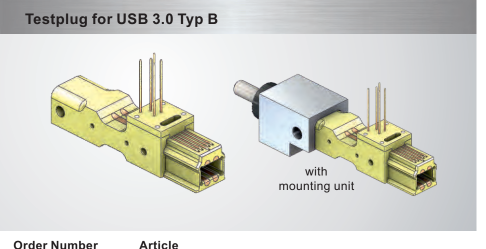


USB 3.0 A Socket

<u>Usage</u>

Storage medium, connection of peripheral devices

Order Number	Article	
1552-89-000	Testplug USB 3.0 A (no cord set)	
1956-01-000	Testplug USB 3.0 A (cord set, 300 mm cord)	
1014-43-000	Suitable mounting unit	



USB 3.0 B Socket

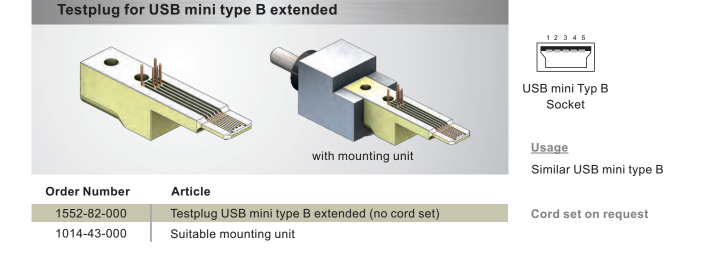
<u>Usage</u>

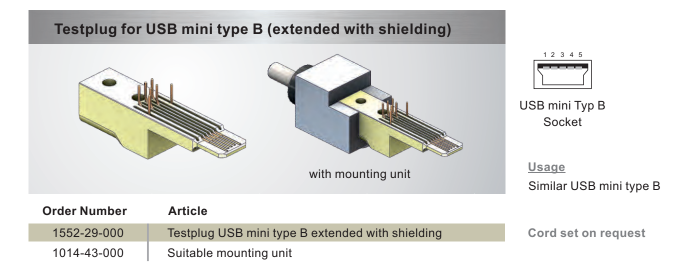
Connection of larger peripheral equipment

Order Number	Article	
1552-90-000	Testplug USB 3.0 B (no cord set)	
1956-02-000	Testplug USB 3.0 B cord set	
1014-44-000	Suitable mounting unit	

USB mini - Testplugs

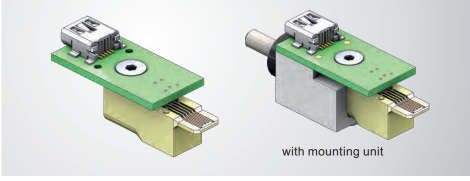
5-pin testplug for USB mini Typ B			
with mounting unit		USB mini Typ B Socket	
Order Number	Article		for mobile devices, connection of digital cameras,
1014-66-000	Testplug USB mini type B (no cord set)		data transfer
1014-65-000	Testplug USB mini type B (cord set, 30	0 mm cord)	
1014-43-000	Suitable mounting unit		





USB mini - Testplugs

Testplug for USB mini Typ B with PCB adapter and socket



Order Number	Article	data
1872-21-000	Testplug USB mini type B (with PCB adapter and socket)	Cord
1872-98-000	Special mounting unit	



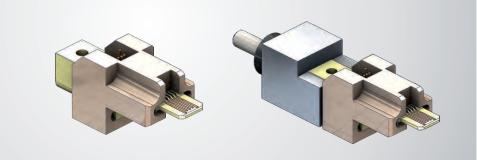
USB mini Typ B Socket

<u>Usage</u>

Connection of charger for mobile devices, connection of digital cameras, data transfer

Cord set on request

Testplug USB mini type B extended with several encodings



Order Number	Article
1552-86-000	Encoding right, top
1872-39-000	Encoding right, left, top Encoding 49616-0711 + 49616-0715
1872-40-000	Encoding right, top, encoding type D+K
1872-41-000	Encoding right, left, top, encoding type F+H
1552-68-000	Encoding left, top
1956-30-000	Encoding type C
1014-43-000	Suitable mounting unit



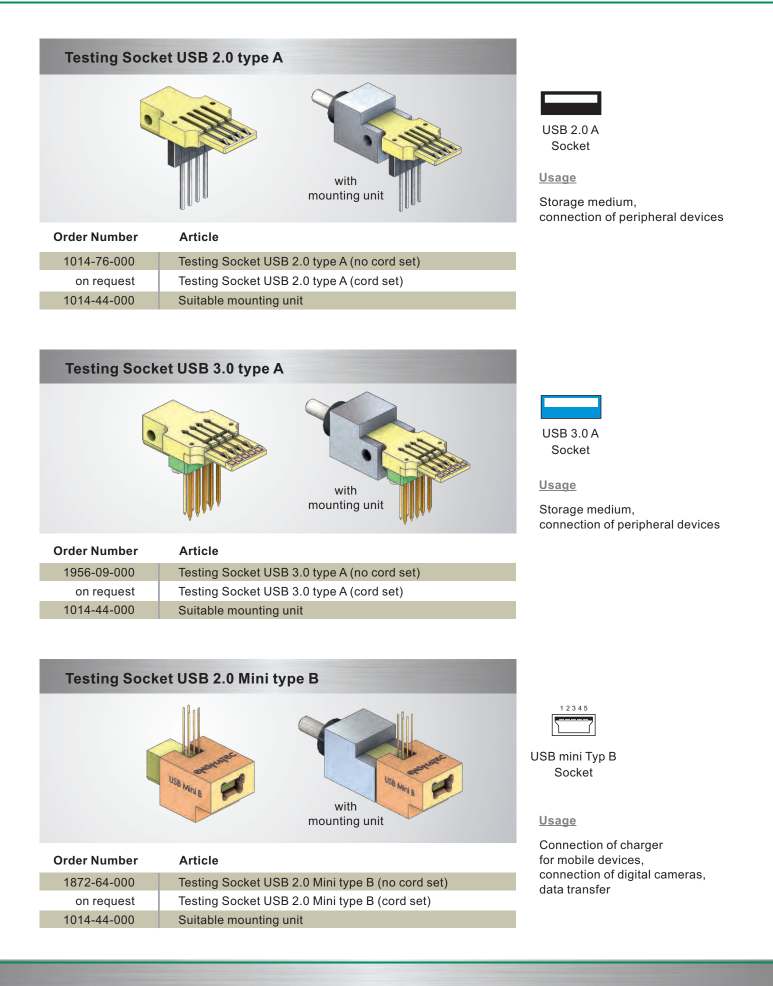
USB mini Typ B Socket

<u>Usage</u>

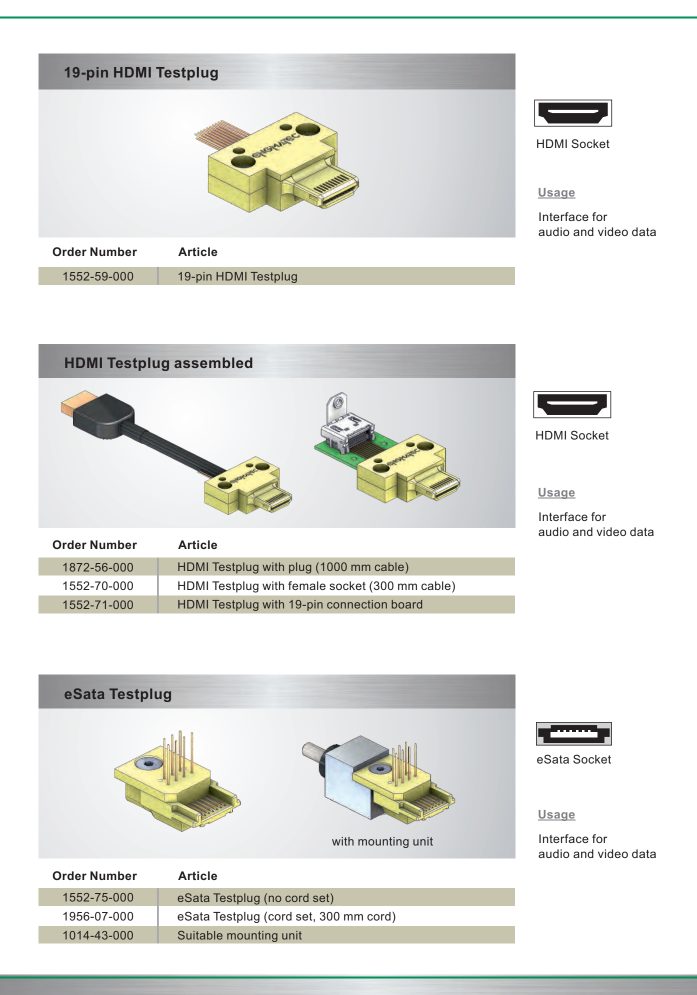
Data transfer, Connection of charger in the automotive environment

Cord set on request

USB Test Sockets



HDMI and eSata Testplugs



Displayport, DC, Firewire, TAE

Displayport Testplug

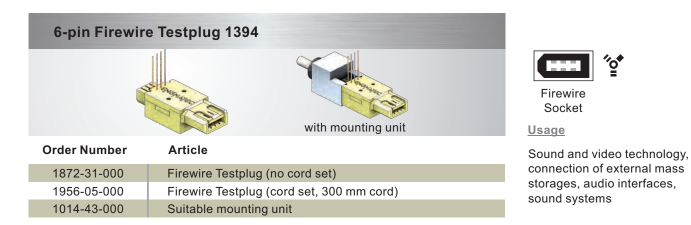


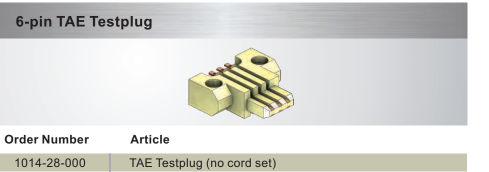
Order Number	Article
1872-30-000	Displayport Testplug (no cord set)
1956-04-000	Displayport Testplug (cord set, 300 mm cord)
on request	Special mounting unit

Power DC plug-in connection Ø 2,1



	Order Number	Article	Power connection of
	1638-07-000	Power DC Plug Ø 2,1 (no cord set)	power-supply units and
	1638-08-000	Power DC Plug Ø 2,1 (cord set, 300 mm cord)	electronic equipment
	on request	Special mounting unit	





TAETestplug (cord set, 300 mm cord)



Displayport Socket

Interface for

Power DC Socket

0

Usage

audio and video data

Usage

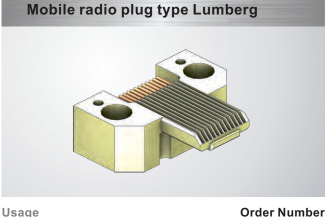
TAE Socket

Usage

Connection telecommunikation

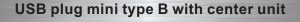
1014-50-000

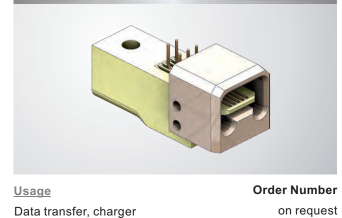
Special shapes



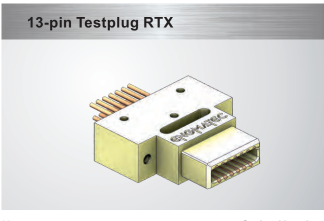
<u>Usage</u> System interface mobile phone

on request



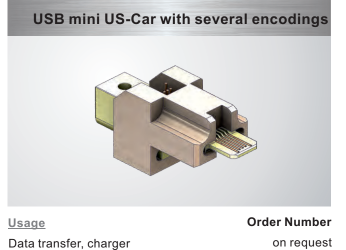


More Testing Plugs are available on request.



<u>Usage</u> Connection game console

Order Number 1552-56-000



<u>Usage</u> Data and video transfer

Order Number 1552-84-000

Fitting and mounting parts

Mounting unit with rubber bufferImage: Straight of the straight

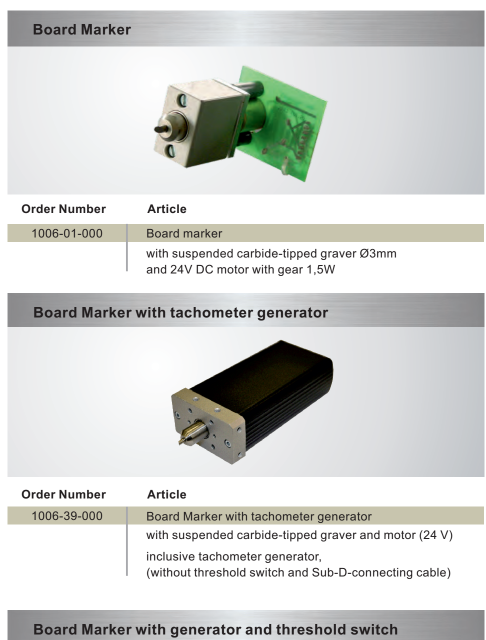
Mounting unit L for 8- and 10-pin plug

Latch	
Order Number	Article

1669-01-000 Latch

1014-45-000

Marking units



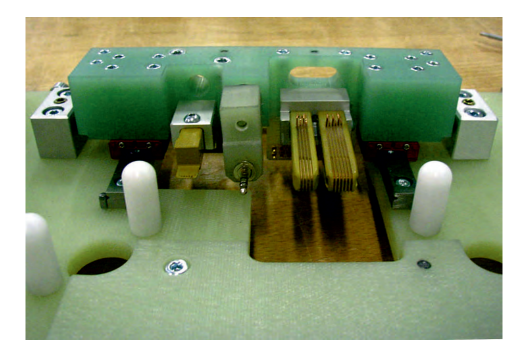


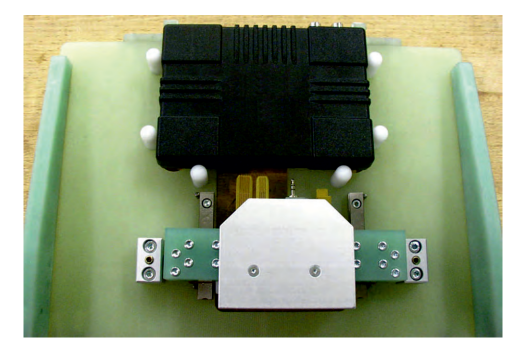
Order Number	Article
1006-26-000	Board Marker with tachometer generator
	with suspended carbide-tipped graver and motor (24 V)
	einclusive tachometer generator and threshold switch, with 9 pin Sub-D-connecting cable (5m)

Examples for function usage

Mounted in a drawer system for specific test items:

- Western-Min Plugs 4-pin and 6-pin and
- Mini-USB Plugs





Usagesbeispiele

Mounted in inline fixture:

- Western-Min Plugs 8-pin and
- USB Plugs type A





Mating cycles

Mating cycles in thousand

		and the second se
	RJ Plugs (Western-Min)	100-200
	USB type A	80-100
	USB type B	80-100
	USB mini	50-60
	USB micro	40-50
	DC Power Plug	60-80
Convertient Conver	HDMI	100

For leaders in electronics.

Edevelops and builds test systems and assembly equipment for electronic assemblies and equipment . Unique selling point is the combination of automated or manual assembly processes with professionally integrated end-of-line test technology. ENGMATEC implements automation solutions for the most different production processes, from assembly to packaging.

A team of highly qualified employees strive to fulfill all customer requirements:

- Automation
- Testing technology
- Transport and handling systems
- Testplugs

Focal points are the areas of telecommunications, automotive industry, computer engineering, household appliances and equipment, activities in RF and RV engineering and entertainment electronics.







ENGMATEC GmbH - Fritz-Reichle-Ring 5 - 78315 Radolfzell - +49 7732 99980

Testing - Assembling - Automating