



626 - 480/491

Check voltage securely





Multi-Check 3

For phase, voltage and continuity testing

Voltage tests from 6 – 400 V.
Continuity tests in a range of
0 – 20 kOhm are possible through
battery in tester housing.
Touch electrode for safe phase tests.

Volt-Check 3

Electronic voltage tester

The handy electronic voltage tester: small housing, big capacity. PTC controlled. A universal voltage tester for testing electrical equipment and circuits.

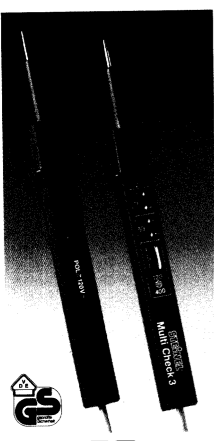
For AC/DC voltage 6-400 V.

Master-Check 1A

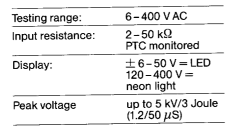
Electronic voltage tester

Large testing range in a small housing.

PTC monitored, ideally suited for work on electrical installations and to check circuits if they are "dead or alive".

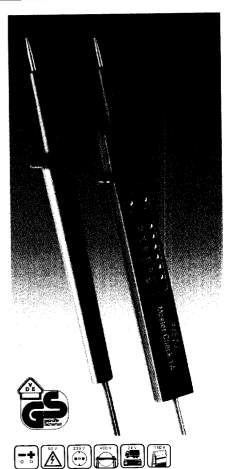








Testing range:	$6-400 \text{ V AC/DC}$ $2-50 \text{ k}\Omega$ PTC monitored $\pm 6-50 \text{ V} = \text{LED}$ $120-400 \text{ V} = \text{neon light}$				
Input resistance:					
Display:					
Peak voltage	up to 5 kV/3 Joule (1.2/50 μ s)				



Testing range:	$12-400$ V AC/DC $4-50$ kΩ PTC monitored \pm AC and scaling 12, 24, 50, 120, 230 and 400 V AC/DC up to 5 kV/3 Joule				
Input resistance:					
Display:					
Peak voltage:					

Voltage Testers

Master-Check 2

Electronic voltage tester

Sturdy and especially reliable, because of the dual input resistance. AC/DC current as well as polarity are shown on the LED's.

Profi-Check 3

Electronic voltage tester

For low voltage and home electricity, for cars or high voltage – the Profi-Check 3 visually displays either by neon lights or LED's within the scale the measured voltage.

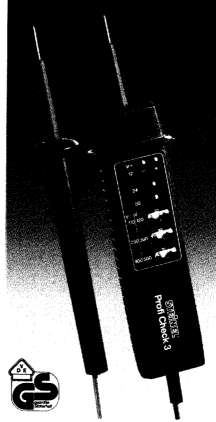
Polarity is indicated by the + and - diodes integrated in the handle.

Car-Check

A voltage tester with wire testing cable

Thanks to its minimal power consumption (15 mA), the Car-Check is particularly suitable for locating faults in electronic circuitry. Conventional test lamps often damage the components.







6-400 VAC			
$2-50~k\Omega$ PTC monitored			
7 stage LED			
LED			
5.0 kV			

Testing range:	12 – 400 V AC 12 – 500 V DC approx. 3.5 kΩ PTC monitored 12/24/50 V LED 110/230/400 V AC 120/300/500 V DC neon lights				
Input resistance:					
Voltage display:					
Polarity display:	visual (+) (-) LED				
Peak resistance:	1.2/50 μs, 5 kV				

Testing range:	approx. 130 cm (51") probe tip, pricking needle with slide through mechanism				
Test cable length:					
Test procedure:					
Voltage display:	2 LED's				
Polarity display:	visual (+) (-)				
Power consumption:	1.5 mA				

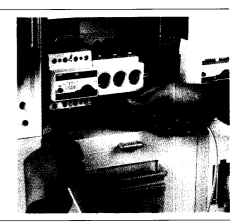


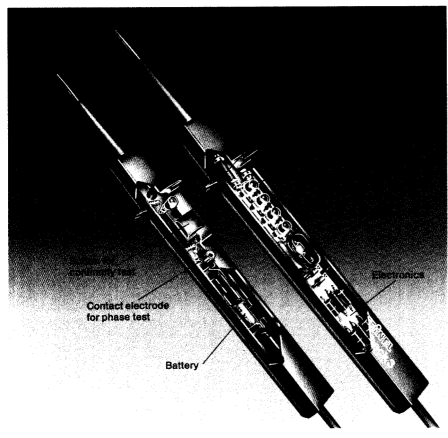
Check voltage securely

The STEINEL range of voltage testers includes models for numerous user-specific jobs and testing purposes.

Secure voltage testing and reliable results in various fields of application such as

- home electricity
- car/automotive electricity
- electronics
- toy electronics and electricity are only a few areas where STEINEL have the appropriate voltage tester.





				6 V	12 V	110 V	230 V	400 V
Multi Check 3		6-400 V	•			0	0	0
Volti Check 3		6-400 V				0	0	0
Master Check 2		6-400 V						
Master Check 1 A		12-400 V						
Profi Check 3		12-400 V						
Car Check	3-48 V			0	0			

Continuity test

☐ Indication in steps

o possible

STEINEL is the leader when it comes to sensor- and hot air technology. Manufacturing facilities are located at three different locations in Central Europe: Headquarters are located in Herzebrock/Germany in the state of Westphalia, and in the new production facilities in Mölkau near Leipzig as well as in Liberec in the Czech Republic. The locations Mölkau and Liberec are the STEINEL stepping stones for the future. Both locations mainly manufacture injection molded plastics and electronic componentry, whereas the Herzebrock facility is in charge of STEINEL assembly. R+D is an absolute priority at STEINEL. The electronics are developed in the company's own laboratory. Sophisticated measuring equipment guarantee function and performance to meet international standards. New STEINEL products and product modifications are developed with CAD support. Maximum efficiency is achieved by exchange of data within the entire process right up to production. In consequence during the constructional phase TÜV, VDE and EEC requirements already are met and implemented. In addition an in-house approval department supervises all products. STEINEL also closely work together with private and government approval authorities and laboratories internationally. Proven quality at an affordable price a simple but successful concept,

a simple but successful concept, since product is supplied to the world marketplaces.
STEINFL export products to more

STEINEL export products to more than 60 countries on all continents. The export department closely works together with independent importers or own subsidiaries.