## PROFI**TEST** 2

## The most successful, because extremely simple!



- One-hand operation, operating instructions and measuring diagrams on display
- RCD test linearly (continuously) increasing test current
- Indication of connection errors and range limits (red / green)
- Automatic zeroing of impedance measurements
- Insulation resistance measurement with continuously increasing test voltage
- Suitable for industry mains for 16 ¾ Hz up to 420 Hz
- Meter start-up test
- Leakage current measurement with current clamp possible

Scope of delivery				
Charging jack	/ V	Alligator clips	V	
Safety plug insert	V	Battery pack	V	
2-pole adapter	/ V	Shoulder strap	V	
3-pole measuring adapter (PRO-A3)	V	Manual	V	
Factory calibration certificate	7 ~	Article number	M520W	



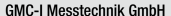


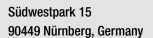
## **Further Highlights**

- Clear selection of measurement functions with rotary switch
- Impedance measurements up to 550 V, indicating the permissible fuses
- RCD test of RCCB, RCBO, SRCD, PRCD, selective RCDs and more
- RCD testing contact voltage
- RCD test measuring pulse current (trip time)
- Insulation resistance measurement with selectable test voltages
- High-quality low ohm measurement with DC and automatic polarity reversal
- Phase sequence indicator
- Earth resistance measurement
- Voltage and frequency measurements

Accessories (Extract from the Measuring Instruments and Testers catalog)		Article number	
Z500A	VARIO PLUG ADAPTER Set – 3 self-retaining contact protected test probes	Z500A	
A3-16	3-phase current adapter 16 A	GTZ3602000R0001	
A3-32	3-phase current adapter 32 A	GTZ3603000R0001	
A3-63	3-phase current adapter 63 A	GTZ3604000R0001	
Clip 0100S	AC current transformer clamp for leakage current measurements	Z501E	
PRO-RLO II	10 m plug inserts for PE and other similar measurements	Z501P	
Telearm 1	Telescope rod with test probe	GTZ3232000R0001	
1081 Probe	Floor probe	GTZ3196000R0001	
F2000	Universal soft carrying case	Z700D	
Z504J	Metal case	Z504J	







Phone +49 911 8602-111 Fax +49 911 8602-777