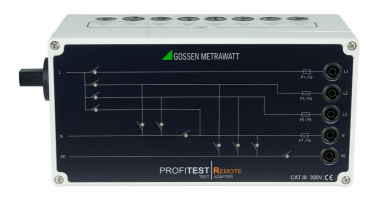


3-447-050-03 2/12.22

- For use <sup>\*</sup> with PROFITEST MTECH+ IQ, MXTRA IQ and PRIME
- Measurement of loop and online impedance ZL-PE<sup>1)</sup> and ZL-N
- Measurement of insulation resistance Rins with up to 500 V DC
- No replugging required during measurement
- No phase reversal possible during measurement
- · Saves time for testing in electrical systems
- Connection to the test instrument via 3-pole PRO-SCHUKO test adapter or 4 mm safety sockets L, N and PE
- The test adapter is controlled via the connected test instrument
- Connection to the electrical system via 4 mm safety sockets L1, L2, L3, N and PE
- Data communication via RS 232 port
- No need to determine offset thanks to 4-wire measurement
- Indication of conductor connection via LED



<sup>1)</sup> Measurement of loop impedance **ZL-PE** with sine (full-wave) and/or 15 mA sine

#### Applications

#### Loop and Line Impedance Measurement

Measurement of loop and line impedance can be performed in the 65 to 500 V range. Conversion to short-circuit current is based on the respective nominal line voltage, insofar as the measured line voltage is within the specified range. Test instrument measuring error is also taken into account for conversion. Outside of this range, short-circuit current is calculated on the basis of momentary line voltage and measured impedance.

### Measurement of Insulation Resistance using Nominal Voltage, with Variable or Rising Test Voltage

Insulation resistance is usually measured with a nominal voltage of 500, 250 or 100 V. A test voltage which deviates from nominal voltage, and lies within a range of 15 to 500 V, can be selected for measurements at sensitive components, as well as systems with voltage limiting devices. Measurement can be performed with a constantly rising test voltage in order to detect weak points in the insulation and determine tripping voltage for voltage limiting devices. Voltage at the device under test and any triggering/breakdown voltage appear at the test instrument's display.

- \* The test adapter is suitable for use with the following test instruments:
- **PROFITEST MTECH+ IQ**, as of firmware version 03.04.00
- **PROFITEST MXTRA IQ**, as of firmware version 03.04.00
- PROFITEST PRIME, as of firmware version 03.05.00

The test adapter is controlled via the RS 232 port when measuring  $R_{INS}, \mbox{ZL-PE}$  and  $\mbox{ZL-N}.$ 

#### **Applicable Regulations**

IEC 61010-1/EN 61010-1/ VDE 0411-1	Safety requirements for electrical equipment for mea- surement, control and laboratory use – General requirements
EN 60529	Test instruments and test procedures
VDE 0470, part 1	Degrees of protection provided by enclosures (IP code)

### **Characteristic Values**

#### **Test Instrument Measuring Ranges**

Test Instrument <sup>1</sup>	Insulation Resistance Measurement	Line and Loop Resistance Measurement
PROFITEST MTECH+	50 k $\Omega$ 499 M $\Omega$	150 m $\Omega$ 999 $\Omega$
PROFITEST MXTRA	50 kΩ …499 MΩ	150 m $\Omega$ 999 $\Omega$
PROFITEST PRIME	50 k $\Omega$ 1.20 G $\Omega$	50 m $\Omega$ 999 $\Omega$

1 Refer to the test instruments' characteristic values in this regard as well.

#### **Ambient Conditions**

Operating temperature +5 ... +45 °C Storage temperature Relative humidity

-20 ... +60 °C Max. 75% (no condensation), no condensation allowed Max. 2000 m

#### **Power Supply**

Elevation

Auxiliary voltage	5 V via RS 232 port
Current consumption	60 mA (all relays dropped out)
	240 mA (2 relays picked up)
	600 mA (5 relays picked up)
Power consumption	3 W

#### **Electrical Safety**

Measuring category	300 V CAT III
Pollution degree	2
Protection class	ll per IEC 61010-1/EN 61010-1/ VDE 0411-1
Fuse link	F1 F8: 8 ea. F 3.15 A FF/500 V
Test voltage	Insulation test voltage may not exceed 500 V.
Operating conditions	Continuous operation

#### **Electromagnetic Compatibility (EMC)**

Interference emission	EN 61326-1:2013, class B
Interference immunity	EN 61326-1:2013
	EN 61326-2-1:2013

#### **Mechanical Design**

Protection	Housing: I EN 60 529		N VDE 0470, part 1 /
Table Exce	erpt Regarding Significa	ance of IP C	Codes
IP XY	Protection Against	IP XY	Protection Against Water
(1 <sup>st</sup> digit X		(2 <sup>nd</sup> digit Y)	

Dimensions	Housing (W $\times$ H $\times$ D):
	Approx. 27.5 × 10.5 × 12 cm
	(with PRO-SCHUKO plug insert)
Weight	Approx. 1.1 kg (test adapter without interface cable)

#### Connections

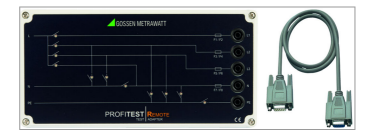
Me	asurement input	PRO-SCHUKO plug insert for <b>PROFITEST MTECH+ IQ</b> and <b>MXTRA IQ</b> , three 4 mm safety sockets for <b>PROFITEST PRIME</b>
Ma	ins connection	Five 4 mm safety sockets, (adapter cables for CEE 16A, CEE 32A and CEE 63A available as accessories

#### **Data Interface**

Transmission	
parameters	9600 baud,
	1 stop bit, no parity
Transmission format	All commands are transmitted as ASCII character strings.

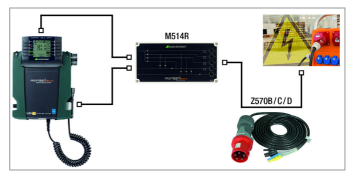
#### Scope of Delivery

- Test adapter (Z555Z) 1
- RS 232 interface cable 1
- 1 Set of operating instructions



### **Sample Application**

Circuit setup for documentation and measurement of line and a loop impedance as well as insulation resistance with the help of the PROFITEST MXTRA IQ as an accessory



### Accessories

Adapter Connecting-Cable-16 (Z570B)



Adapter Connecting-Cable-32 (Z570c)



Adapter Connecting-Cable-63 (Z570d)



Universal Carrying Pouch (Z700D)



PROFITEST MTECH+ IQ Test Instrument (M535B)



PROFITEST MXTRA IQ Test Instrument (M535D)



PROFITEST PRIME Test Instrument (M506A)



			Description	Туре	Arti
Order Information			Universal protective measures		
			test instrument per EN 61557 parts		
Description	Туре	Article No.	1, 2, 3, 4, 5, 6, 7 and 10 with inte-		
Test adapter (with compensated off-			grated memory and insulation mea-		
set) for PROFITEST MTECH+, MX-			surement up to 1000 V as well as		
TRA and PRIME test instruments (not			additional tripping test for AC/DC		
included). The test adapter makes it			sensitive RCDs, loop impedance		
possible to run an automated test			measurement without tripping the		
sequence for insulation and loop re-			RCD, selective earth measurement		
sistance measurements RINS, ZL-			with current clamps as optional ac-		
PE and ZL-N at multi-core cables			cessories, testing of IMDs and		
with L1, L2, L3, N and PE, 300 V			RCMs, e-mobility test, Bluetooth in-		
CAT III.	PROFITEST REMOTE	M514R	terface, with DAkkS calibration cer-		
Accessory Adapter			tificate and IZYTRONIQ Business		
			Starter	PROFITEST MXTRA IQ	M535E
Adapter cable with CEE plug,			Test instrument per DIN EN 61557/		
5-pole 16 A, and 4 mm safety sockets (L1, L2, L3, N, PE),			VDE 0413 for testing the effective-		
cable length: 4.8 m,			ness of protective measures in elec-		
300 V CAT III	Connecting-Cable-16	Z570B	trical installations per DIN IEC		
	Connecting-Capie-10	23700	60364/DIN VDE 0100-600,		
Adapter cable with CEE plug,			in machines per		
5-pole 32 A, and 4 mm safety sock-			DIN EN 60204/VDE 0113-1,		
ets (L1, L2, L3, N, PE),			in PV systems per		
cable length: 4.8 m,		75700	DIN EN 62446/VDE 0126-23		
300 V CAT III	Connecting-Cable-32	Z570C	and in charging stations per		
Adapter cable with CEE plug,			VDE 0122-1,		
5-pole 63 A, and 4 mm safety sockets			voltage measurement: 1000 V AC/		
L1, L2, L3, N, PE) for PROFITEST E-			DC, ZL- PE 690 V AC/800 V DC,		
Nobility and remote adapter, cable			RLO 200 mA/25 A, RINS up to		
ength: 4.8 m, 300 V CAT III	Connecting-Cable-63	Z570D	1000 V, testing of type A, AC, F, EV, B, B+ and MI RCDs, PRCDs, IMDs		
Accessory Pouch			and RCMs, testing of leakage		
Iniversal carrying pouch	F2000	Z700D	current, touch current, integrated		
Accessory Test Instruments	1	1	memory, freely programmable test		
Universal protective measures			sequences, sensor input, USB,		
test instrument per EN 61557 parts			Bluetooth interface	PROFITEST PRIME	M506A
1, 2, 3, 4, 5, 6, 7 and 10 with inte-					
grated memory and insulation mea-					
surement up to 1000 V, additionally					
with tripping test operating mode for					
AC/DC sensitive RCDs and loop im-					
pedance measurement without trip-					
ping the RCD,					
e-mobility test, Bluetooth interface,					
with DAkkS calibration certificate	PROFITEST MTECH+ IQ	M535B			

© Gossen Metrawatt GmbH

Prepared in Germany • Subject to change without notice / Errors excepted • A PDF version is available on the Internet

All trademarks, registered trademarks, logos, product names, and company names are the property of their respective owners.

GOSSEN METRAWATT Gossen Metrawatt GmbH Südwestpark 15 90449 Nürnberg • Germany

Phone+49 911 8602-0Fax+49 911 8602-669E-Mailinfo@gossenmetrawatt.comwww.gossenmetrawatt.com