

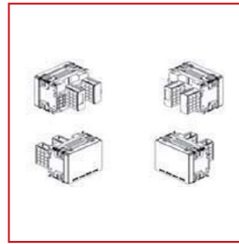
## NET-ANALYSER NA96 AND NA96+



NA96



NA96+



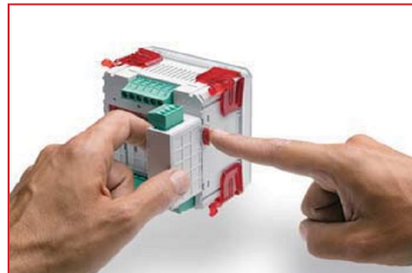
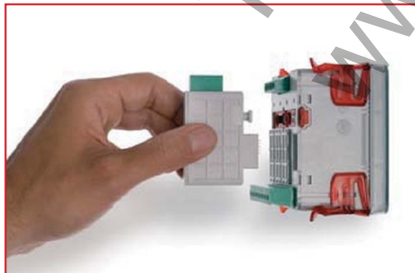
### GENERAL INFORMATION

- Multifunction measurements (4 quadrants)
- Active energy metering (2 quadrants)
- AC supply
- Single-phase, three-phase or 4-wire (adjustable)
- Connection with external dedicated CT (optional)
- 2 pulse outputs (relay) for energy (optional module)
- 2 relay outputs (optional module)
- 2 analogue outputs (optional module)
- RS485 communication (optional module)
- Profibus communication (optional module)
- Lon-Works (optional module)
- M-bus (optional module)
- Fast mounting

### SCHRACK-INFO

- 4-quadrant measurement
- Voltage – phase - phase
- Minimum voltage per phase
- Maximum voltage per phase
- Harmonic content of each phase
- Current – phase and neutral, average per phase, maximum average per phase, total current, harmonic content of each phase
- Total output – active, reactive and apparent power, power per phase – active, reactive and apparent power, average, maximum average
- Power factor – overall, per phase
- Frequency
- Working hours
- Active energy– positive overall, positive for each phase
- Reactive energy– positive overall, positive for each phase
- Active energy – negative overall
- Reactive energy – negative overall

### APPLICATION



## TECHNICAL DATA

<b>HOUSING</b>	
Panel cut-out flush mounting	92 x 92 mm
Front frame	96 x 96 mm
Depth	62 mm, 81 mm (including optional module)
Connection	Screw terminal, voltage – max. 4 mm <sup>2</sup> , current – max. 6 mm <sup>2</sup>
Housing material	Polycarbonate (self-extinguishing)
Degree of protection	IP 54 (front) – IP 20 (terminals)
<b>AMBIENT CONDITIONS</b>	
Reference temperature	23 °C ± 2 °C
Operating temperature	-5 to 55 °C
Max. temperature range (storage/transport)	-25 to 70 °C
Temperature influence	≤ 0.1%/°C
Power loss	≤ 5 W
<b>DISPLAY</b>	
LCD backlit 68 x 65 mm	Backlighting switches off automatically after 20 seconds without operation
Measuring display	4 lines – 4 digits
Reading update:	1.1 seconds
Energy count	8 digits (6+2 decimals)
Accuracy (+ 1 digit)	
Active energy	NA96: Class 1 (EN62053-21), NA96+: Class 0.5 (EN62053-21)
Reactive energy	Class 2 (EN62053-23)
Voltage	NA96: ± 0.5% (80 ... 500 V phase-phase), NA96+: ± 0.2% (80 ... 690 V phase-phase)
Current	NA96: ± 0.5% (10 ... 120% I <sub>n</sub> ), NA96+: ± 0.2% (10 ... 120% I <sub>n</sub> )
Power	NA96: ± 1% (10 ... 120% P <sub>n</sub> , Q <sub>n</sub> , S <sub>n</sub> ), NA96+: ± 0.5% (10 ... 120% P <sub>n</sub> , Q <sub>n</sub> , S <sub>n</sub> )
Power factor	NA96: ± 1% (0.5 ind ... 0.5 cap), NA96+: ± 0.5% (0.5 ind ... 0.5 cap)
Frequency	± 0.15 Hz
<b>PROGRAMMING</b>	
	4 front keys, access protected by password
	Parameter retention in non-volatile memory
<b>PROGRAMMABLE PARAMETERS</b>	
Mains type	1-phase or 3/4-phase connection
Current rating	1 – 5 A
Transformer ratio	NA96: 1...10 (voltage – max. primary voltage 1,200 V) NA96+: 1...3000 (voltage – max. primary voltage 300,000 V) 1...9999 (current – max. primary current 50 kA/5 A – 10 kA/1 A)
Communication (optional modules)	e.g.: RS 232, address, baud rate, parity bit
Pulse value	Active or reactive energy, significance, pulse duration
Relay	Allocation of measured variable, threshold, min. or max. – NO or NC, hysteresis, On delay, Off delay
Current and power average	Integration time 5/8/10/15/20/30/60 minutes
Display	Contrast: 4 levels
Backlight	0–30 – 70–100%
Display page	After switch-on (measured quantity)
<b>INPUT</b>	
Voltage	AC, three-phase mains 3- and 4-wire connection NA96: 80 ... 500 V (three-phase AC mains phase-phase), NA96+: 80 ... 690 V (three-phase AC phase-phase) NA96: 50 ... 290 V (AC mains), NA96+: 50 ... 400 V (AC mains)
Current rating	5 A – 1 A – only current transformer connection
Max. current I <sub>max</sub>	1.2 I <sub>n</sub> continuous
Overload	20 I <sub>n</sub> /0.5 s
Nominal frequency	50 Hz
Operating frequency	47 ... 63 Hz
Type of measurement	Tue RMS value
Harmonic content	NA96: up to the 16th harmonic, NA96+: up to the 22nd harmonic
Start of measurement (energy meter)	< 5 s
Intrinsic consumption	Voltage path: < 0.5 VA (per phase), current path: < 0.5 VA (per phase)

## TECHNICAL DATA – continued

<b>AUXILIARY VOLTAGE</b>	
Auxiliary voltage	80 ..... 265 V AC
Nominal frequency	50 Hz
Operating frequency	47 ... 63 Hz
Intrinsic consumption	≤ 4 VA (without optional modules)
Auxiliary voltage	110 ..... 300 V DC
Intrinsic consumption	< 3.5 W (without optional modules)
Reverse polarity protection	
<b>INSULATION</b>	
Installation category	III
Pollution degree	2
Insulation voltage rating	300 V (phase - neutral)
Surge voltage protection	6 kV, 1.2/50 µs, 0.5 J
Test circuit	Measurement input, auxiliary voltage
Test voltage	4 kV, rms, 50 Hz/1 min
Test circuit	All circuits and earth
<b>ELECTROMAGNETIC COMPATIBILITY</b>	
Emission and immunity tests	Acc. to EN 62052-11
<b>AMBIENT CONDITIONS</b>	
Reference temperature	23 °C ± 2 °C
Operating temperature	-5 ... 55 °C
Limit range for storage and transport	-25 ... 70 °C
Temperature influence	≤ 0.1%/°C
Power dissipation for thermal dimensions of the control cabinet	≤ 5 W

DESCRIPTION	EAN CODE	AVAILABLE	ORDER NO.
Net analyser NA96 basic unit	9004840550993		<b>MGF39000</b>
Net analyser NA96+ basic unit	9004840618419		<b>MGF39001</b>

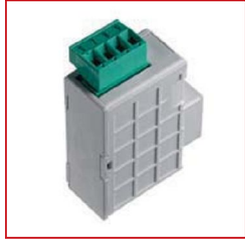


### I KNOW WHERE TO FIND IT!

THE SCHRACK TECHNIK WEB SHOP WITH NAVIGATOR  
[WWW.SCHRACK.COM](http://WWW.SCHRACK.COM)

- Finding product information made easy
- Buying products around the clock
- Quick access customer service

## PLUG-IN MODULE ALARM CONTACTS, 2 INDEPENDENT AND INSULATED LIMIT CONTACTS



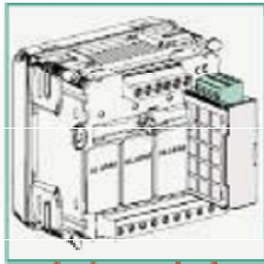
MGF3900A

### SCHRACK-INFO

Programming of: measured quantity, limit value, type of alarm, relay behaviour, hysteresis, On delay, and Off delay. The NA96 and NA96+ modules in conjunction with the multi-function module allow the monitoring of two measured quantities by two limit contacts. Each multi-function module, NA96 and NA96+, can accommodate up to two MGF3900A modules so that 4 limit contacts are available.

NA96 AND NA96+

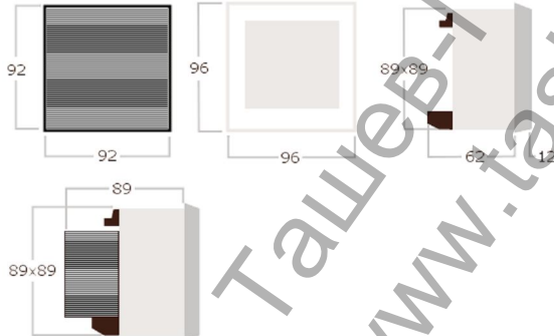
MGF3900A



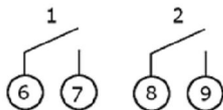
Alarm 1  
Alarm 1

Alarm 2  
Alarm 2

### DIMENSIONS



### CONNECTION DIAGRAM



### PROGRAMMABLE PARAMETERS

Measured quantity: for each output according to the table below

0000	0000	0000	0000
00			00
00			
00			
000	000	000	
000	000	000	
00	00	00	00
00	00	00	
00			
00			
0000			
0000			
0000			
00	00	00	00
000	000	000	000
000	000	000	000
0000	0000	0000	0000

3n3E	4-wire three-phase mains, 3 current transformers
3-3E	3-wire three-phase main, 3 current transformers
3-2E	3-wire three-phase power, 2 current transformers (ARON)
1n1E	AC mains
U1-U2-U3	Phase voltage
U12-U23-U31	Phase-to-phase voltage
A1-A2-A3	Phase current
P1-P2-P3	Active power (phase)
P	Active power (total); single-phase for mains type 1n1E
VAR1-VAr2-VAr3	Reactive power (phase)
VAR	Reactive power (total); single-phase for mains type 1n1E
PF	Power factor
FrEq	Frequency
Limit value	
Alarm type:	Min and Max contact
Relay state:	Relay On or Off in normal state
Hysteresis:	0...20%
On delay:	0...99 s
Off delay:	0...99 s

## TECHNICAL DATA

### OUTPUT

2 relays with CO contacts SPDT-NO, potential-free

Contact load: 5 A 250 V AC  $\cos\phi = 1$  – 3A 250 V AC -  $\cos\phi = 0.4$  – 5 A 30 V DC

### AUXILIARY VOLTAGE (data apply to a combination of NA96 + MGF3900A module)

Intrinsic consumption MGF3900A:  $\leq 1$  VA

Intrinsic consumption NA96 + module MGF3900A:  $\leq 5$  VA

Intrinsic consumption NA96 + 2 modules MGF3900A:  $\leq 6$  VA

### ELECTRICAL SAFETY (data apply to a combination of NA96 + MGF3900A module)

Test voltage: 2 kV rms 50 Hz/1 min

Test circuits: Measurement input, auxiliary voltage, output 1 - output 2

### HOUSING

Housing: Module with connector (for connecting to NA96)

Housing depth: 81 mm (NA96 + module)

Connection: Screw terminal

Connection: Rigid cable max. 4.5 mm<sup>2</sup>, flexible cable max. 2.4 mm<sup>2</sup>

Housing material: Polycarbonate, self extinguishing

Weight: 40 grams

DESCRIPTION	EAN CODE	AVAILABLE	ORDER NO.
Plug-in module for alarm output, 2 limit contacts	9004840551006		<b>MGF3900A</b>



## I KNOW WHERE TO FIND IT!

### WITH THE SCHRACK TECHNIK LIVE-PHONE APP

- Access technical product information at any time and from everywhere
- See availability and price immediately
- Order desired products easily

## PLUG-IN MODULE WITH PULSE OUTPUT FOR ENERGY MEASUREMENTS 2 INDEPENDENT AND GALVANICALLY ISOLATED OUTPUTS



MGF39001

### SCHRACK-INFO

Programming of: Energy allocation (active and/or reactive), pulse value and pulse duration. The module MGF39001 in combination with a device of type NA96 and NA96+ allows the transfer of energy values. Both independent and galvanically isolated pulse outputs can be freely allocated to active and/ or reactive energy. For each device (NA96), a maximum of two modules MGF39001 can be used, resulting in 4 pulse outputs.

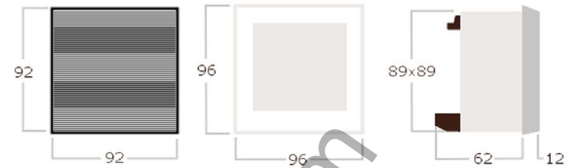
NA96 AND NA96+



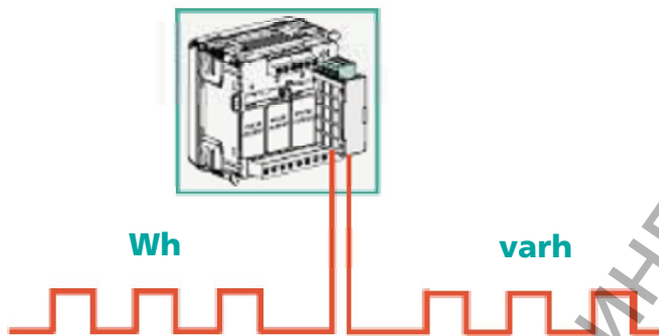
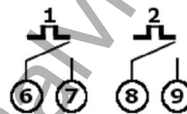
MGF39001



### DIMENSIONS



### CONNECTION DIAGRAM



### TECHNICAL DATA

#### PROGRAMMABLE PARAMETERS (for each output)

Allocatable quantity:	Active or reactive energy
Pulse value:	1 pulse/10 Wh - 100 Wh - 1 kWh - 10 kWh - 100 kWh - 1 MWh - 10 MWh 1 pulse/10 Varh - 100 Varh - 1 kvarh - 10 kvarh - 100 kvarh - 1 Mvarh - 10 Mvarh
Pulse duration:	50 - 100 - 200 - 300 ms

#### OUTPUT

2 optical relays with potential-free contacts SPST-NO	
Loading capacity:	110 V AC / DC - 50 mA

#### AUXILIARY VOLTAGE (data apply to a combination of NA96 + module MGF39001)

Intrinsic consumption MGF39001:	≤ 1 VA
Intrinsic consumption NA96 + module MGF39001:	≤ 5 VA
Intrinsic consumption NA96 + 2 modules MGF39001:	≤ 6 VA

#### ELECTRICAL SAFETY (data apply to a combination of NA96 + module MGF39001)

Test voltage:	2 kV rms 50 Hz/1 min
Test circuits:	Measurement input, auxiliary voltage, output 1 - output 2

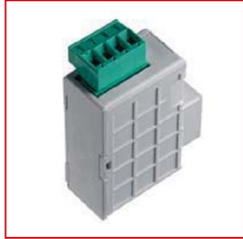
#### HOUSING

Housing:	Plug-in housing with connection for NA96
Housing depth:	81 mm (NA96 + module)
Connection:	Screw terminal
Connection:	Rigid cable max. 4.5 mm <sup>2</sup> , flexible cable max. 2.5 mm <sup>2</sup>
Housing material:	Polycarbonate, self extinguishing
Weight:	40 grams

DESCRIPTION	EAN CODE	AVAILABLE	ORDER NO.
Plug-in module for pulse output	9004840551020		<b>MGF39001</b>

Order no. blue: on stock, usually ready for delivery on the day of order!

## PLUG-IN MODULE ANALOGUE OUTPUT, 2 INDEPENDENT AND ISOLATED OUTPUTS



MGF3900M

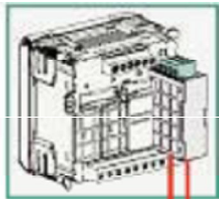
### SCHRACK-INFO

Programming of: Measured quantity, initial value of the measuring range, final value of the measuring range, output 0...20 mA - 4...20 mA. The module MGF3900M in conjunction with the multi-function module NA96 and NA96+ allows the mapping of two measured quantities to the analogue signal 0... 20 mA signal and/or 4... 20 mA. Each multi-function module NA96 and NA96+ can accommodate a maximum of 2 modules MGF3900M so that 4 analogue outputs are available.

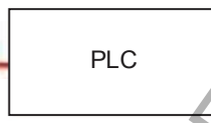
NA96 AND NA96+



MGF3900M



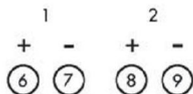
0/4...20 mA



### DIMENSIONS



### CONNECTION DIAGRAM



### PROGRAMMABLE PARAMETERS

Measured quantity: for each output according to the table below

0000	0000	0000	0000
00			00
00			
00			
000	000	000	
000	000	000	
000	000	000	
00	00	00	00
00	00	00	
00			
0000			
0000			
0000			
00	00	00	00
000	000	000	000
000	000	000	000

3n3E 4-wire three-phase mains, 3 current transformers

3-3E 3-wire three-phase main, 3 current transformers

3-2E 3-wire three-phase power, 2 current transformers (ARON)

1n1E AC mains

U1-U2-U3 Phase voltage

U12-U23-U31 Phase-to-phase voltage

A1-A2-A3 Phase current

P1-P2-P3 Active power (phase)

P Active power (total); single-phase for mains type 1n1E

VAR1-VAr2-VAr3 Reactive power (phase)

VAR Reactive power (total); single-phase for mains type 1n1E

PF Power factor

FrEq Frequency

Output signal: 0...20 mA - 4...20 mA

Initial value

of the measuring range: Value of the measured quant. that is 0 mA (for output 0...20 mA) or 4 mA (for output 4...20 mA).

Final value

of the measuring range: Value of the measured quantity that is 20 mA

## TECHNICAL DATA

### OUTPUT

Type:	Unidirectional
Accuracy:	Class 0.5
Set time:	≤ 600 ms
Nominal current:	0...20 and 4...20 mA
Output burden:	≤ 750 V

### AUXILIARY VOLTAGE (data apply to a combination of NA96 + module MGF3900M)

Intrinsic consumption MGF3900M:	≤ 1 VA
Intrinsic consumption NA96 + module MGF3900M:	≤ 6 VA
Intrinsic consumption NA96 + 2 modules MGF3900M:	≤ 8 VA

### ELECTRICAL SAFETY (data apply to a combination of NA96 + module MGF3900M)

Test voltage:	2 kV rms 50 Hz/1 min
Test circuits:	Measurement input, auxiliary voltage, output 1 - output 2

### HOUSING

Housing:	Module with connector (for connecting to NA96)
Housing depth:	81 mm (NA96 + module)
Connection:	Screw terminal
Connection:	Rigid cable max. 4.5 mm <sup>2</sup> , flexible cable max. 2.4 mm <sup>2</sup>
Housing material:	Polycarbonate, self extinguishing
Weight:	40 grams

DESCRIPTION	EAN CODE	AVAILABLE	ORDER NO.
Plug-in module for analogue values	9004840551013		<b>MGF3900M</b>



**I KNOW WHERE TO FIND IT!**

THE SCHRACK TECHNIK WEB SHOP WITH NAVIGATOR  
[WWW.SCHRACK.COM](http://WWW.SCHRACK.COM)

- Finding product information made easy
- Buying products around the clock
- Quick access customer service

## PLUG-IN MODULE M-BUS INTERFACE FOR NA96 AND NA96+



NA96



MGF3900B

### SCHRACK-INFO

The module MGF3900B in conjunction with the device of type NA 96 allows reading of kWh by the M-bus interface. Not calibratable!

NA96 AND NA96+

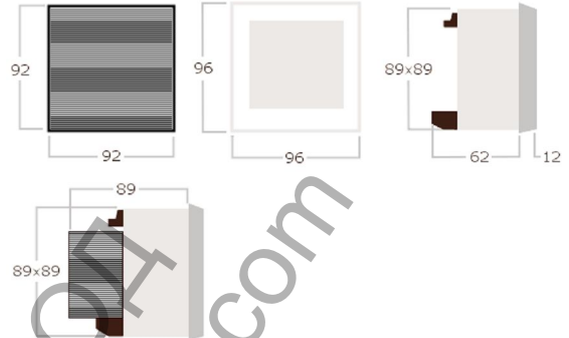


MGF3900B



M-BUS

### DIMENSIONS



### CONNECTION DIAGRAM



### TECHNICAL DATA

**M-BUS COMMUNICATION** – Galvanic isolation between input and supply (NA96/NA96+)

Standard:	EN1434-3
Transfer:	Asynchronous serial
Protocol:	M-BUS
Number of bits:	8
Stop bit:	1

#### PROGRAMMABLE PARAMETERS

Address:	0...250
Baud rate:	300 - 600 - 1,200 - 2,400 - 4,800 - 9,600 bps

**AUXILIARY VOLTAGE** (The quantities depend on the combination NA96/ NA96+ and module)

Intrinsic consumption:	≤ 5 VA
------------------------	--------

**ELECTRICAL SAFETY** (The data depend on the combination of from NA96/NA96+ and module MGF39000B)

Test voltage:	AC 2 kV rms 50 Hz/1 min
Test circuits:	Measurement input, auxiliary voltage

#### HOUSING

Housing:	Plug-in housing with connection for NA96
Max housing depth:	81 mm (NA96 + module)
Connections:	Screw terminals
Input terminals:	Rigid cable max. 4.5 mm <sup>2</sup> , flexible cable max. 2.5 mm <sup>2</sup>
Housing material:	Self-extinguishing plastic
Weight:	30 grams

DESCRIPTION	EAN CODE	AVAILABLE	ORDER NO.
Plug-in module for M-bus	9004840665994		MGF3900B

## PLUG-IN MODULE PROFIBUS COMMUNICATION FOR NA96 AND NA96+



MGF3900P

### SCHRACK-INFO

The module MGF3900P in conjunction with the multi-function module NA 96 and NA96+ allows the readout of all measured values and configuration parameters via PROFIBUS communication.

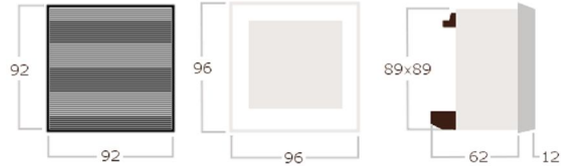
NA96 AND NA96+



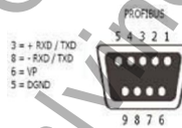
MGF3900P



### DIMENSIONS



### PROFIBUS CONNECTION DIAGRAM



### TECHNICAL DATA

**PROFIBUS COMMUNICATION** – Galvanic isolation between input and auxiliary voltage (NA96)

Standard:	PROFIBUS EN50170
Response time:	≤ 10 ms
Maximum distance from master:	Standard
Baud rate:	up to 3 Mbps

#### PROGRAMMABLE PARAMETERS

Address:	1...127
----------	---------

**AUXILIARY VOLTAGE** (data apply to a combination of NA96 + module MGF3900P)

Intrinsic consumption:	≤ 5 VA
------------------------	--------

**ELECTRICAL SAFETY** (data apply to a combination of NA96 + module MGF3900P)

Test voltage:	2 kV rms 50 Hz/1 min
Test circuits:	Measurement input, auxiliary voltage, output 1 - output 2

#### HOUSING

Housing:	Module with connector (for connecting to the device NA96)
Housing depth:	81 mm (NA96 + module)
Connection:	SUB-D, 9-pole
Housing material:	Polycarbonate, self extinguishing
Weight:	50 grams

DESCRIPTION	EAN CODE	AVAILABLE	ORDER NO.
Plug-in module for Profibus	9004840554281		<b>MGF3900P</b>



**Order no. blue:** on stock, usually ready for delivery on the day of order!



## PLUG-IN MODULE LONWORKS FOR NA96 AND NA96+



MGF3900L

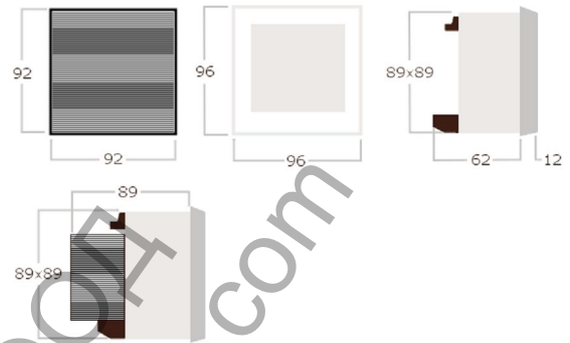
NA96 AND NA96+



MGF3900M



### DIMENSIONS



LONWORKS



### TECHNICAL DATA

**LONWORKS COMMUNICATION** – Galvanic isolation between input and auxiliary voltage (NA96)

Standard: FTT10

**AUXILIARY VOLTAGE** (data apply to a combination of NA96 + module MGF3900L)

Intrinsic consumption:  $\leq 5$  VA

**ELECTRICAL SAFETY** (data apply to a combination of NA96 + module MGF3900L)

Test voltage: 1 kV rms 50 Hz/1 min

HOUSING

Housing: Module with connector (for connecting to the device NA96)

Housing depth: 81 mm (NA96 + module)

Housing material: Polycarbonate, self extinguishing

Weight: 50 grams

DESCRIPTION	EAN CODE	AVAILABLE	ORDER NO.
Plug-in module for LonWorks	9004840586107		MGF3900L

## PLUG-IN MODULE RS485 INTERFACE FOR NA96 AND NA96+



MGF3900R

### SCHRACK-INFO

The module MGF3900R in conjunction with the device of type NA 96 and NA96+ allows read-out of all available parameterized data through the RS485 interface.

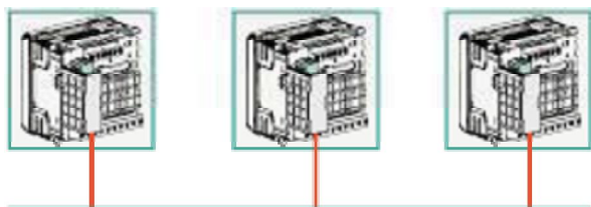
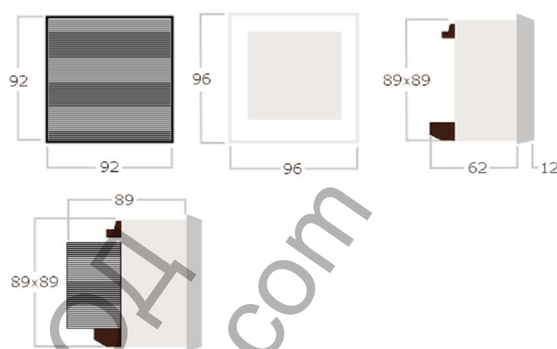
NA96 AND NA96+



MGF3900R



### DIMENSIONS



RS485

### CONNECTION DIAGRAM



### TECHNICAL DATA

**RS485 INTERFACE** – Galvanic isolation between input and supply (NA96)

Standard:	RS485 - 3-wire
Transfer:	Asynchronous serial
Protocol:	Compatible with JBUS / MODBUS
Number of bits / stop bits:	8 / 1
Data read-out time:	≤ 200 ms
Number of devices to be connected:	32 (up to 255 with RS485 repeater)
Maximum distance of devices:	1200m

#### PROGRAMMABLE PARAMETERS

Address:	1...255
Transfer speed:	4,800 - 9,600 - 19,200 - 38,400 bps

Parity bit: none - even - odd

**AUXILIARY VOLTAGE** (data apply to a combination of NA96 + module MGF3900R)

Intrinsic consumption: ≤ 5 VA

**ELECTRICAL SAFETY** (data apply to a combination of NA96 + module MGF3900R)

Test voltage:	2 kV rms 50 Hz/1 min
Test circuits:	Measurement input, auxiliary voltage, output 1 - output 2

#### HOUSING

Housing:	Plug-in housing with connection for NA96
Housing depth:	81 mm (NA96 + module)
Connection:	Screw terminal
Connection:	Rigid cable max. 4.5 mm <sup>2</sup> , flexible cable max. 2.5 mm <sup>2</sup>
Housing material:	Polycarbonate, self extinguishing
Weight:	30 grams

DESCRIPTION	EAN CODE	AVAILABLE	ORDER NO.
Plug-in module for RS485 interface	9004840551037		<b>MGF3900R</b>



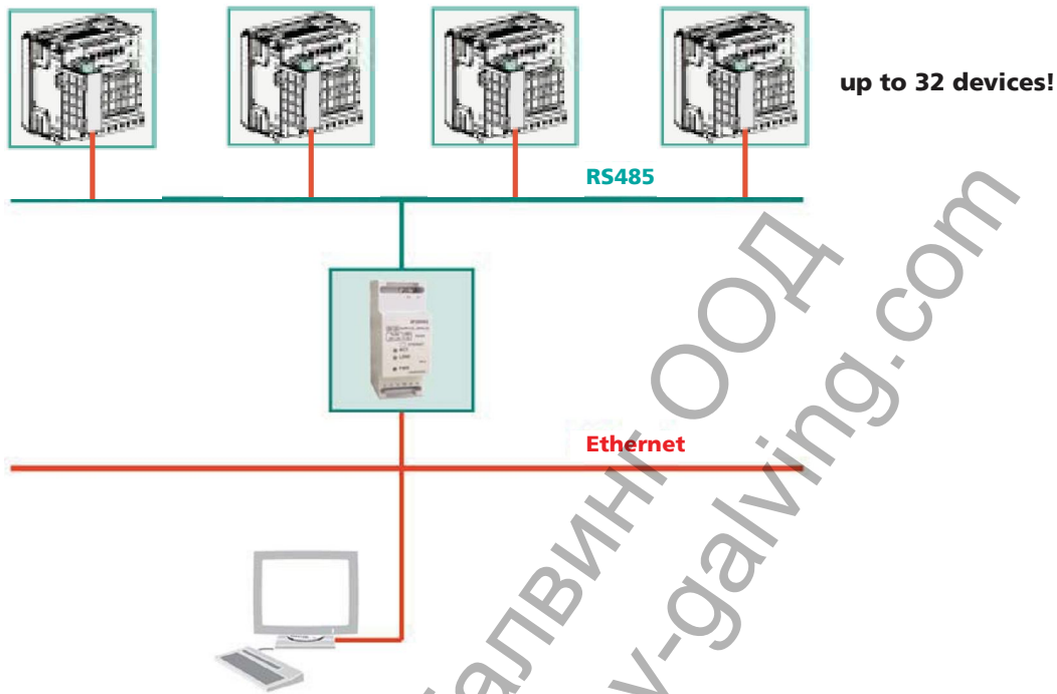
Order no. blue: on stock, usually ready for delivery on the day of order!



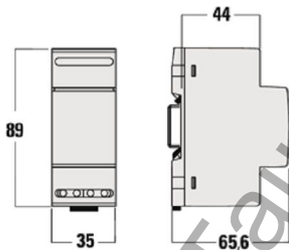
**ETHERNET INTERFACE RS485 COMMUNICATION, 2 MODULES, FOR NA96 AND NA96+**



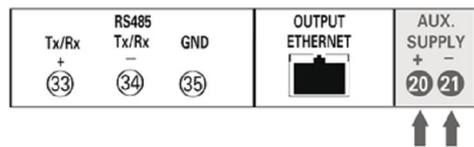
MG2EM001



**DIMENSIONS**



**CONNECTION DIAGRAM**



## TECHNICAL DATA

### ETHERNET INTERFACE RS485 COMMUNICATION - Input and power supply galvanically isolated

Standard: IEEE802.3

### PROGRAMMABLE PARAMETERS

IP address

### STATUS LEDs

ACT: Yellow LED, active connection

LINK: Green LED, Ethernet network On

PWR: Green LED power indicator

### AUXILIARY VOLTAGE

Auxiliary voltage: 22...260 V DC/AC

Frequency: 47...63 Hz

Intrinsic consumption: ≤ 4 VA

### INSULATION (EN61010-1)

Installation category: III

Pollution degree: 2

AC test voltage: 2.5 kV TRMS 50 Hz/1 min

Concerned circuits: Power supply - RS485 and Ethernet

AC test voltage: 1.5kV TRMS 50 Hz/1 min

Concerned circuits: RS485 to Ethernet

AC test voltage: 4kV TRMS 50 Hz/1 min

Concerned circuits: All circuits and earth

### TEST FOR EMC COMPATIBILITY

Emission and immunity tests: According to EN61326

### AMBIENT CONDITIONS

Reference temperature: 23 °C ± 2 °C

Maximum operating temperature: -5...55 °C

Maximum storage and transport temperature: -25...70 °C

Maximum heat dissipation

for the thermal calculation of distributor: 3.5 W

### HOUSING

Housing: 2 MW according to DIN43880

### CONNECTIONS

Power supply: Screw terminals

RS485: Plug connector

Ethernet: RJ-45 connector

Mounting: Snap-on DIN rail (35mm)

DIN rail: TH35-15 (EN60715)

Housing material: Polycarbonate

Weight: 110 grams

DESCRIPTION	EAN CODE	AVAILABLE	ORDER NO.
Ethernet module	9004840666007		MGZEM001



## I KNOW WHERE TO FIND IT!

### WITH THE SCHRACK TECHNIK LIVE-PHONE APP

- Access technical product information at any time and from everywhere
- See availability and price immediately
- Order desired products easily



**Order no. blue:** on stock, usually ready for delivery on the day of order!



## NET-ANALYSER MF7



### SCHRACK-INFO

- Low voltage network monitor
- Three-phase network 340...450 V (phase - phase)
- Single-phase network 195...260 V (phase - neutral)
- Connection with dedicated CT
- Programmable primary CT 5...8000 A (41 range)
- True RMS value measurement

### TECHNICAL DATA

Display	Voltage phase-phase and phase-N Current wire and neutral wire current Frequency Average current Maximum value of average current Working hours (hours and minutes)
Display	LCD backlit
Backlight	Turns off automatically after 20 seconds without operation
Display	10,000 points (4 digits)
Engineering units	Automatic, depending on the setting of the transformer primary current
Resolution	Automatic, with the highest possible decimal places
Reading update	1.2 seconds
Accuracy (of reading)	
Voltage	± 0.5% (80..450 V phase - phase)
Current	± 0.5% (10...120% I <sub>n</sub> )
Neutral wire current	± 2%
Frequency	± 0.2 Hz

## TECHNICAL DATA

### DISPLAY

Type of display:	LCD backlighted Automatic backlit reduction after 20s from last key activation
Measurement display:	Subdivided on various pages, with manual or automatic scanning
Display pages:	<b>Three-phase 4-network:</b> Phase current Phase voltage Linked voltage Neutral current + frequency Current demand Current max. demand Working hours and minutes
Page 1	Current + frequency + voltage
Page 2	Current demand, max. current demand
Page 3	Working hours and minutes
Page 4	
Page 5	
Page 6	
Page 7	
N° of display points:	10.000 (4 digits)
Engineering units:	Automatic display
Resolution:	Automatic, with the highest possible number of decimals
Run hour meter:	Hours and minutes
Reading update:	1,2 seconds
Accuracy (of the reading)	
- Voltage:	± 0,5% (80...600V phase - phase)
- Current:	± 0,5% (10...120% I <sub>n</sub> )
- Neutral current:	± 2%
- Frequency:	± 0,2 Hz
<b>CURRENT DEMAND</b>	
Display:	Current demand and max. current demand
Averaging period:	Only for current and power
Value selectable:	5/8/10/15/20/30/60 minutes selectable
Calculation:	Average on the selected period
Max. demand reset:	By hand, by keyboard
<b>PROGRAMMING</b>	
Parameters programming:	Front keyboard, 2 keys
Programming access:	Key combination
Data and configuration parameters retention:	Non volatile memory (no battery)
<b>PROGRAMMABLE PARAMETERS</b>	
Connection:	Single-phase - three-phase 3 and 4 wire
External CT primary:	41 ranges (see table)

Programmable primary currents (A)														
5	60	70	75	80	100	120	125	150	160	200	250	300	3200	400
50	60	70	75	80	100	120	125	150	160	200	250	300	3200	400
500	600	700	750	800	1000	1200	1250	1500	1600	2000	2500	3000	3200	4000
5000	6000	7000	7500	8000										

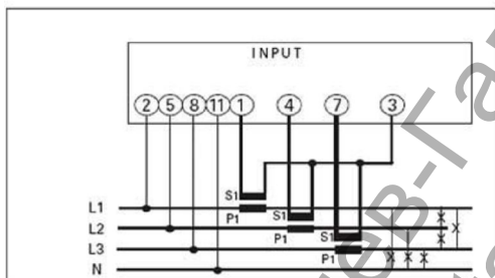
Current max. demand:	Delay time, reset
Working hours:	Reset
<b>INPUT</b>	
Single-phase and three-phase 4-wire network	
Three-phase voltage:	340...450V (phase-phase)
Single-phase voltage:	195...260V
Current rating I <sub>n</sub> :	5A or 1A
Continuous overload:	1,2I <sub>n</sub>
Istantaneous overload:	20I <sub>n</sub> /0,5 seconds
Connection with external dedicated current transformer	
Inputs have a common point	
Frequency rating f <sub>n</sub> :	50Hz
Tolerance:	47...63Hz
Type of measurement:	True RMS
Harmonic content:	Up to the 16th harmonic
Voltage rated burden:	≤ 1VA (each phase)
Current rated burden:	≤ 0,5VA (each phase)

## TECHNICAL DATA – continued

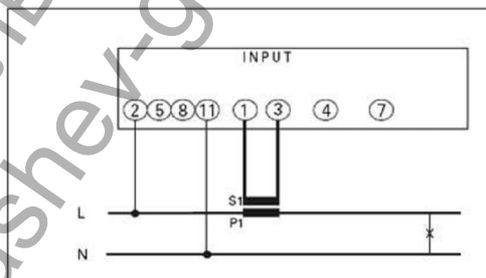
<b>AUXILIARY SUPPLY</b>	
Taken from measurement (selfsupplied)	
<b>INSULATION</b>	
Installation category:	III
Pollution degree:	2
Insulation voltage rating:	660V
A.C. voltage test 4kV r.m.s. value 50Hz/1min – Considered circuits:	All circuits and earth
<b>TESTS FOR ELETROMAMAGNETIC COMPATIBILITY</b>	
Emission tests according to EN 61000-6-3	
Immunity tests according to EN 61000-6-2	
<b>ENVIRONMENTAL CONDITIONS</b>	
Reference temperature:	23°C ± 2°C
Specified operating range:	-5...55°C
Limit range for storage and transport:	-25...70°C
Variation of the class index:	≤0,1% /°C
Max. power dissipation for switchboard thermal calculation:	≤6,8W
<b>HOUSING</b>	
Housing:	Flush mounting (panel cutout 68x68mm)
Front frame:	72x72mm
Depth:	75 mm
Ammetric terminals range:	Rigid cable min.0,05mm <sup>2</sup> / max. 4mm <sup>2</sup> Flexible cable min.0,05mm <sup>2</sup> / max. 2,5mm <sup>2</sup>
Volmetric terminals range:	Rigid cable min. 0,05mm <sup>2</sup> / max. 4mm <sup>2</sup> Flexible cable min.0,05mm <sup>2</sup> / max. 2,5mm <sup>2</sup>
Housing material:	Self-extinguishing makrolon
Protection degree (EN60529):	IP54 front frame, IP20 terminals
Weight:	250 grams

## CIRCUIT DIAGRAMS

4-wire three-phase network



Single-phase network



DESCRIPTION	EAN CODE	AVAILABLE	ORDER NO.
Net analyser 72 x 72	9004840546385		<b>MGF37000</b>



### I KNOW WHERE TO FIND IT!

THE SCHRACK TECHNIK WEB SHOP WITH NAVIGATOR  
[WWW.SCHRACK.COM](http://WWW.SCHRACK.COM)

- Finding product information made easy
- Buying products around the clock
- Quick access customer service

## MODULAR NET-ANALYSER



### SCHRACK-INFO

- Three-phase network 80...600 V (phase - phase)
- Single-phase network 50...350 V (phase - neutral)
- Connection with dedicated CT
- Primary CT 5...8000 A
- 41 primary currents settable
- True RMS measurement
- Display with manual or automatic scanning

### TECHNICAL DATA

#### DISPLAY

Type of display:	LCD backlighted Automatic backlit reduction after 20s from last key activation																																				
Measurement display:	Subdivided on various pages, with manual or automatic scanning																																				
Display pages:	<table border="0"> <tr> <td></td> <td><b>Three-phase 4-network:</b></td> <td><b>Single-phase network:</b></td> </tr> <tr> <td>Page 1</td> <td>Phase voltage</td> <td>Voltage - Current</td> </tr> <tr> <td>Page 2</td> <td>Phase current</td> <td>Active, reactive, apparent power</td> </tr> <tr> <td>Page 3</td> <td>Linked voltage</td> <td>Frequency - Power factor</td> </tr> <tr> <td>Page 4</td> <td>Phase active power</td> <td>Working hours and minutes</td> </tr> <tr> <td>Page 5</td> <td>Phase reactive power</td> <td>Power demand - Power Max. demand</td> </tr> <tr> <td>Page 6</td> <td>Active, reactive, apparent power</td> <td>Current demand, max. current demand</td> </tr> <tr> <td>Page 7</td> <td>Neutral current, frequency, power factor</td> <td></td> </tr> <tr> <td>Page 8</td> <td>Working hours and minutes</td> <td></td> </tr> <tr> <td>Page 9</td> <td>Power demand - Power Max. demand</td> <td></td> </tr> <tr> <td>Page 10</td> <td>Phase current demand</td> <td></td> </tr> <tr> <td>Page 11</td> <td>Phase current max. demand</td> <td></td> </tr> </table>		<b>Three-phase 4-network:</b>	<b>Single-phase network:</b>	Page 1	Phase voltage	Voltage - Current	Page 2	Phase current	Active, reactive, apparent power	Page 3	Linked voltage	Frequency - Power factor	Page 4	Phase active power	Working hours and minutes	Page 5	Phase reactive power	Power demand - Power Max. demand	Page 6	Active, reactive, apparent power	Current demand, max. current demand	Page 7	Neutral current, frequency, power factor		Page 8	Working hours and minutes		Page 9	Power demand - Power Max. demand		Page 10	Phase current demand		Page 11	Phase current max. demand	
	<b>Three-phase 4-network:</b>	<b>Single-phase network:</b>																																			
Page 1	Phase voltage	Voltage - Current																																			
Page 2	Phase current	Active, reactive, apparent power																																			
Page 3	Linked voltage	Frequency - Power factor																																			
Page 4	Phase active power	Working hours and minutes																																			
Page 5	Phase reactive power	Power demand - Power Max. demand																																			
Page 6	Active, reactive, apparent power	Current demand, max. current demand																																			
Page 7	Neutral current, frequency, power factor																																				
Page 8	Working hours and minutes																																				
Page 9	Power demand - Power Max. demand																																				
Page 10	Phase current demand																																				
Page 11	Phase current max. demand																																				
N° of display points:	10.000 (4 digits)																																				
Engineering units:	Automatic display according to the set CT ratios																																				
Resolution:	Automatic, with the highest possible number of decimals																																				
Run hour meter:	Hours and minutes																																				
Reading update:	1,2 seconds																																				
Accuracy (of the reading)																																					
- Voltage:	± 0,5% (340...450V phase - phase)																																				
- Current:	± 0,5% (10...120% In)																																				
- Neutral current:	± 2%																																				
- Power:	± 1,5% (10...120% Pn/qn/sn cosj 0,5 ind...0,5cap)																																				
- Power factor:	± 2%																																				
- Frequency:	± 0,2 Hz																																				
<b>CURRENT DEMAND - POWER DEMAND</b>																																					
Display:	Current and active power demand, max. current demand and max. power demand																																				
Averaging period:	Only for current and power																																				
Value selectable:	5/8/10/15/20/30/60 minutes																																				
Calculation:	Average on the selected period																																				
Max. demand reset:	By keyboard																																				
<b>PROGRAMMING</b>																																					
Parameters programming:	Front keyboard, 2 keys																																				
Programming access:	Key combination																																				
Data and configuration parameters retention:	Non volatile memory (no battery)																																				

## TECHNICAL DATA – continued

### PROGRAMMABLE PARAMETERS

Display:	Manual or automatic scanning
Connection:	Single-phase - three-phase 3 and 4 wire
External CT primary:	41 ranges (see table)

Selectable primary current (A)														
5					10				15		20	25	30	40
50	60	70	75	80	100	120	125	150	160	200	250	300		400
500	600	700	750	800	1000	1200	1250	1500	1600	2000	2500	3000	3200	4000
5000	6000	7000	7500	8000										

Current - Power max. demand:	Averaging time, max. demand reset
Working hours:	Reset

### INPUT

Single-phase network, three-phase network 3 and 4-wire	
Three-phase voltage:	80...600V (phase-phase)
Single-phase voltage:	50...350V
Current rating In:	5A or 1A
Continuous overload:	1,2In
Istantaneous overload:	20In/0,5 seconds
Connection with external dedicated current transformer Inputs have a common point (terminals 3 - 6 - 9)	
Frequency rating fn:	50Hz
Tolerance:	47...63Hz
Type of measurement:	True RMS
Harmonic content:	Up to the 16th harmonic
Voltage rated burden:	≤ 1VA (each phase)
Current rated burden:	≤ 0,5VA (each phase)

### AUXILIARY SUPPLY

Rated value Uaux ac:	115 – 230 e 240 - 400V
Tolerance:	0,85...1,1Uaux
Rated frequency:	50Hz
Working frequency:	47...63Hz
Rated burden:	≤ 5VA – 2,5W

### INSULATION

Installation category:	III
Pollution degree:	2
Insulation voltage rating:	660V
Impulse voltage test 6kV 1,2/50µs 0,5J – Considered circuits:	Measure, aux. supply
A.C. voltage test 2,5kV r.m.s. value 50Hz/1min – Considered circuits:	Measure, aux. supply
A.C. voltage test 4kV r.m.s. value 50Hz/1min – Considered circuits:	All circuits and earth

### TESTS FOR ELETROMAMAGNETIC COMPATIBILITY

Emission tests according to EN 61000-6-3	
Immunity tests according to EN 61000-6-2	

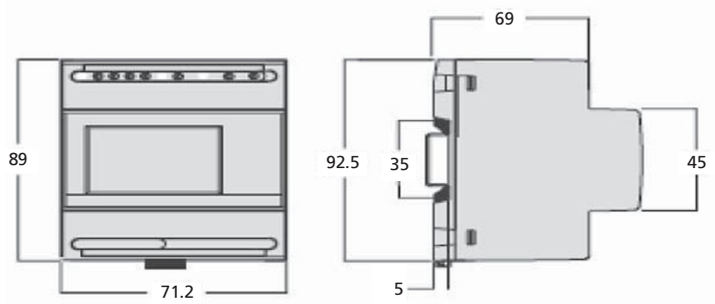
### ENVIRONMENTAL CONDITIONS

Reference temperature:	23°C ± 2°C
Specified operating range:	-5...55°C
Limit range for storage and transport:	-25...70°C
Variation of the class index:	≤ 0,1% /°C
Max. power dissipation for switchboard thermal calculation:	≤ 6,8W

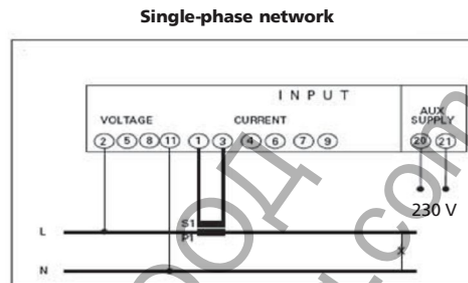
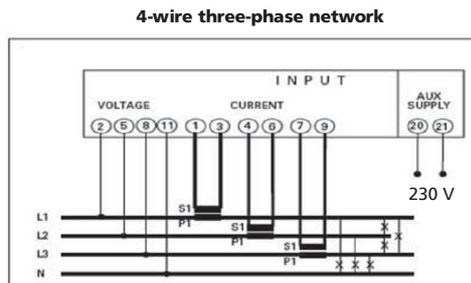
### HOUSING

Custodia:	4 moduli DIN 43880
Connections:	Screw terminals
Ammetric terminals range:	Rigid cable min.0,05mm <sup>2</sup> / max. 4mm <sup>2</sup> Flexible cable min.0,05mm <sup>2</sup> / max. 2,5mm <sup>2</sup>
Volmetric terminals range:	Rigid cable min. 0,05mm <sup>2</sup> / max. 4mm <sup>2</sup> Flexible cable min.0,05mm <sup>2</sup> / max. 2,5mm <sup>2</sup>
Mounting:	Snap-on 35mm rail
Rail type:	Top hat TH35-15 (EN60715)
Housing material:	Self-extinguishing polycarbonate
Protection degree (EN60529):	IP54 front frame, IP20 terminals
Weight:	260 grams

## ■ DIMENSIONS



## ■ CIRCUIT DIAGRAMS



DESCRIPTION	EAN CODE	AVAILABLE	ORDER NO.
Net analyser MF7-45	9004840588668		<b>MGR30000</b>

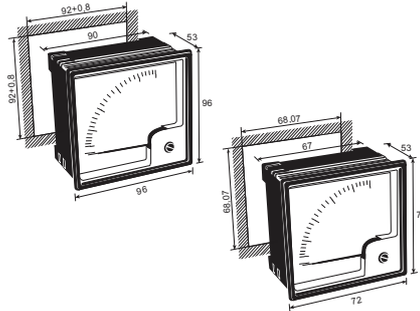


**I KNOW WHERE TO FIND IT!**

**WITH THE SCHRACK TECHNIK LIVE-PHONE APP**

- Access technical product information at any time and from everywhere
- See availability and price immediately
- Order desired products easily

## MEASURING INSTRUMENTS FOR PANEL INSTALLATION - GENERAL INFORMATION



### TECHNICAL DATA

- Class  $\pm 1.5$
- Nominal voltage max. 500 V
- Test voltage 2 kV, 50 Hz, 1 min

### ACCESSORIES

- Scale plates
- Terminal cover
- Quick mounting

## SYMBOLS AND THEIR MEANINGS

Symbols indicating the principle function of the instrument and accessory

Symbol	Specification
	Magnetoelectric instrument (with moving coil and permanent magnet)
	Instrument with moving iron
	Ferrodynamic instrument (electrodynamic with iron)
	Induction instrument
	Bimetal instrument
	Electronic device in the measuring circuit
	Electronic device in an auxiliary circuit
	Shunt for measuring instrument
	General accessory

If the (1) symbol is associated with the symbol of the instrument this means that the device is incorporated.  
If the (1) symbol is associated with the (2) this means that the device is external.

Symbols indicating the characteristics of the instrument in relation to its connection with the network

Symbol	Specification
	Circuit with direct current
	Single-phase circuit with alternating current
	Single-phase direct and alternating current circuit
	Three-phase alternating current circuit (general symbol)
	Three-phase alternating current circuit with unbalanced load (general symbol)
	A measuring element for 3 wire networks
	A measuring element for 4 wire networks
	Two measuring elements for 3 wire networks with unbalanced load
	Two measuring elements for 4 wire networks with balanced load
	Three measuring elements for 4 wire networks with unbalanced load

Symbols for accuracy class

Symbol	Specification
1,5	Class indicator (eg. 1.5) with errors expressed in percentage of conventional value, except when the latter is as long as the graduation or the true value
	Class indicator (eg. 1.5) when the conventional value corresponds to the true value.
	Class indicator of an instrument with a non linear scale, contracted in the case where the conventional value is as long as the graduation and the indication of the error is expressed as a percentage of the true value. (for example: class indicator 1: relative error limit of 5%) (par. 2.3.11.36)

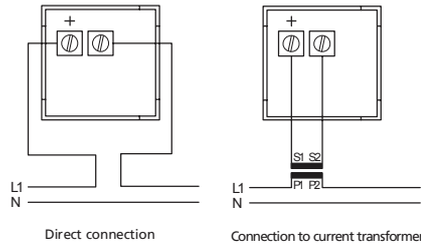
Symbols indicating the working position

Symbol	Specification
	Instrument to use with the dial vertical
	Instrument to use with the dial horizontal
	Instrument to use with dial inclined (60° for example) in relation to the horizontal plane.

Symbols regarding safety

Symbol	Specification
	500V test voltage
	Test voltage of more than 500V (2kV for example)
	Instrument exempt from voltage test
	High voltage on the accessory and/or on the instrument

## AC AMMETER



### SCHRACK-INFO

The instruments with transformer connection are delivered without a scale-plate. The scale plate is chosen according to the CT. Therefore, the scale plate must be ordered separately.

### TECHNICAL DATA

- Moving iron type, overcurrent range 2x I<sub>n</sub>
- Frequency 45-65 Hz
- 0.5...60 A AC direct, 10 A...10 kA via current transformer connection

DESCRIPTION	EAN CODE	AVAILABLE	ORDER NO.
<b>48x48</b>			
AMMETER 48X48 5 A AC DIR.	9004840545616		<b>MGF54005</b>
Ammeter 48x48 10 A AC DIR.	9004840545609		<b>MGF54010</b>
Ammeter 48x48 15 A AC DIR.	9004840545586		<b>MGF54015</b>
Ammeter 48x48 25 A AC DIR.	9004840545593		<b>MGF54025</b>
Ammeter 48x48 for CT 5 A	9004840560329		<b>MGF54000</b>
<b>72x72</b>			
Ammeter 72x72 5 A AC DIR.	9004840546460		<b>MGF57005</b>
Ammeter 72x72 10 A AC DIR.	9004840546453		<b>MGF57010</b>
Ammeter 72x72 25 A AC DIR.	9004840546446		<b>MGF57025</b>
Ammeter 72x72 50 A AC DIR.	9004840546514		<b>MGF57050</b>
Ammeter 72x72 for CT 5 A	9004840545647		<b>MGF57000</b>
<b>96x96</b>			
Ammeter 96x96 10 A AC DIR.	9004840546545		MGF59010
Ammeter 96x96 15 A AC DIR.	9004840546538		<b>MGF59015</b>
Ammeter 96x96 25 A AC DIR.	9004840546521		<b>MGF59025</b>
Ammeter 96x96 50 A AC DIR.	9004840546507		<b>MGF59050</b>
Ammeter 96x96 for CT 5 A	9004840545715		<b>MGF59000</b>



## AC AMMETER – continued

DESCRIPTION	EAN CODE	AVAILABLE	ORDER NO.
<b>SCALE PLATES 48x48</b>			
Scale plate 25 A/5 A 48x48	9004840560343		MG554025
Scale plate 50 A/5 A 48x48	9004840560350		MG554050
Scale plate 100 A/5 A 48x48	9004840560336		MG554100
<b>SCALE PLATES 72x72</b>			
Scale plate 50/5 A AC 72x72	9004840553352		MG557050
Scale plate 60/5 A AC 72x72	9004840553369		MG557060
Scale plate 80/5 A AC 72x72	9004840553376		MG557080
Scale plate 100/5 A AC 72x72	9004840553383		MG557100
Scale plate 150/5 A AC 72x72	9004840551143		MG557150
Scale plate 200/5 A AC 72x72	9004840553413		MG557200
Scale plate 250/5 A AC 72x72	9004840553420		MG557250
Scale plate 300/5 A AC 72x72	9004840553437		MG557300
Scale plate 400/5 A AC 72x72	9004840553444		MG557400
Scale plate 500/5 A AC 72x72	9004840545722		MG557500
Scale plate 600/5 A AC 72x72	9004840553451		MG557600
Scale plate 800/5 A AC 72x72	9004840553468		MG557800
Scale plate 1000/5 A AC 72x72	9004840553390		MG5571K0
Scale plate 1500/5 A AC 72x72	9004840553406		MG5571K5
<b>SCALE PLATES 96x96</b>			
Scale plate 60/5 A AC 96x96	9004840551372		MG559060
Scale plate 80/5 A AC 96x96	9004840551389		MG559080
Scale plate 100/5 A AC 96x96	9004840545739		MG559100
Scale plate 150/5 A AC 96x96	9004840551396		MG559150
Scale plate 200/5 A AC 96x96	9004840551402		MG559200
Scale plate 250/5 A AC 96x96	9004840551419		MG559250
Scale plate 300/5 A AC 96x96	9004840551440		MG559300
Scale plate 400/5 A AC 96x96	9004840551464		MG559400
Scale plate 500/5 A AC 96x96	9004840545760		MG559500
Scale plate 600/5 A AC 96x96	9004840551471		MG559600
Scale plate 800/5 A AC 96x96	9004840551488		MG559800
Scale plate 1000/5 A AC 96x96	9004840545746		MG5591K0
Scale plate 1500/5 A AC 96x96	9004840545753		MG5591K5
Scale plate 2000/5 A AC 96x96	9004840551426		MG5592K0
Scale plate 2500/5 A AC 96x96	9004840551433		MG5592K5
Scale plate 3000/5 A AC 96x96	9004840551457		MG5593K0

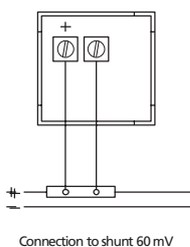
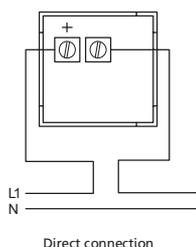


### I KNOW WHERE TO FIND IT!

#### WITH THE SCHRACK TECHNIK LIVE-PHONE APP

- Access technical product information at any time and from everywhere
- See availability and price immediately
- Order desired products easily

## DC AMMETER



### SCHRACK-INFO

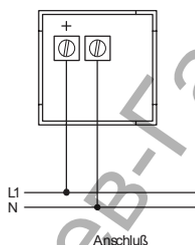
The instruments with shunt connection 60 mV are delivered without a scale-plate. The scale plate is chosen according to the shunt. The scale plate must be ordered separately.

### TECHNICAL DATA

- Moving coil type
- 1...60 A direct
- 10 A... 10 kA via shunt

DESCRIPTION	EAN CODE	AVAILABLE	ORDER NO.
<b>72x72</b>			
Ammeter 72x72 25 A DC DIR.	9004840545630		<b>MGF17025</b>
Ammeter 72x72 60 A DC DIR.	9004840548105		<b>MGF17060</b>
Ammeter 72x72 for shunt	9004840545623		<b>MGF17000</b>
<b>SCALE PLATES 72x72</b>			
Scale plate 60 A DC 72x72	9004840560770		<b>MGF17060</b>
Scale plate 100 A DC 72x72	9004840560763		<b>MGF17100</b>
Scale plate 300 A DC 72x72	9004840560794		<b>MGF17300</b>
Scale plate 500 A DC 72x72	9004840560817		MGF17500

## AC VOLTMETER



### SCHRACK-INFO

- Frequency 45-65 Hz
- Moving iron type
- 30...500 V AC direct
- Up to 800 V AC on request

DESCRIPTION	EAN CODE	AVAILABLE	ORDER NO.
<b>48x48</b>			
Voltmeter 48x48 500 V AC	9004840545654		<b>MGF64500</b>
<b>72x72</b>			
Voltmeter 72x72 30 V AC	9004840546477		MGF67030
Voltmeter 72x72 300 V AC	9004840546484		<b>MGF67300</b>
Voltmeter 72x72 500 V AC	9004840546491		<b>MGF67500</b>
<b>96x96</b>			
Voltmeter 96x96 300 V AC	9004840546576		MGF69300
Voltmeter 96x96 500 V AC	9004840546569		<b>MGF69500</b>



Order no. blue: on stock, usually ready for delivery on the day of order!



## VOLTMETER WITH INTEGRATED SWITCH

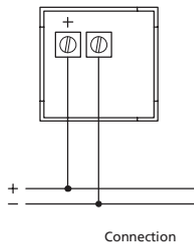


### SCHRACK-INFO

- Frequency 45-65 Hz
- Moving iron type
- AC voltmeter with integrated switch  
L1-N, L2-N, L3-N, L1-L2, L2-L3, L3-L1

DESCRIPTION	EAN CODE	AVAILABLE	ORDER NO.
72x72			
Voltmeter 72x72 500 V AC	9004840545708		<b>MGF77500</b>
96x96			
Voltmeter 96x96 500 V AC	9004840545692		<b>MGF79500</b>

## DC VOLTMETER

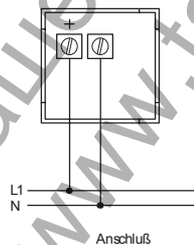


### SCHRACK-INFO

- Moving coil type
- 15... 300 V DC direct
- Up to 600 V DC on request

DESCRIPTION	EAN CODE	AVAILABLE	ORDER NO.
72x72			
Voltmeter 72x72 15 V DC	9004840545524		<b>MGF27015</b>
Voltmeter 72x72 30 V DC	9004840545531		<b>MGF27030</b>
Voltmeter 72x72 60 V DC	9004840545548		<b>MGF27060</b>
Voltmeter 72x72 300 V DC	9004840545555		<b>MGF27300</b>

## FREQUENCY METER

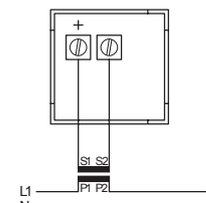


### SCHRACK-INFO

- 230 V
- Class 0.5

DESCRIPTION	EAN CODE	AVAILABLE	ORDER NO.
Frequency meter 72x72	9004840545685		<b>MGF87050</b>
Frequency meter 96x96	9004840545661		<b>MGF89050</b>

## MAXIMUM DEMAND AMMETER



Connection to current transformer

### SCHRACK-INFO

- These instruments consist of a bi-metal measuring mechanism which shows the maximum current recorded by a red drag pointer, and a moving iron measuring mechanism for measuring the momentary current.
- Moving iron mechanism, overcurrent range  $2 \times I_n$ , intrinsic consumption max. 1.2 VA, class 1.5
- Bi-metal measuring mechanism, overcurrent range  $1.2 I_n$ , intrinsic consumption 2.5 VA, class 3
- Response time 15 min., current transformer connection .. / 5 A, requires matching scale plate
- Frequency 45-65 Hz

DESCRIPTION	EAN CODE	AVAILABLE	ORDER NO.
Maximum demand ammeter	9004840564518		<b>MGF49005</b>
Scale 100-120-200/5 A	9004840551136		MG549100

## FRONT PROTECTION KIT IP 65

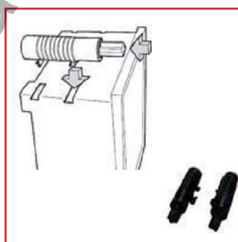


### SCHRACK-INFO

- Front protection kit for IP 65
- Additional 2 mounting fasteners

DESCRIPTION	EAN CODE	AVAILABLE	ORDER NO.
Front protection kit 72x72 IP65	9004840545784		<b>MGZD7000</b>
Front protection kit 96x96 IP65	9004840545791		<b>MGZD9000</b>

## ACCESSORIES FOR MEASURING INSTRUMENTS FOR PANEL INSTALLATION



### SCHRACK-INFO

- Terminal cover as touch protection suitable for all panel installation devices

DESCRIPTION	EAN CODE	AVAILABLE	ORDER NO.
<b>REAR TERMINAL COVER</b>			
Rear terminal cover 48x48	9004840143195		<b>MG900010</b>
Rear terminal cover 72x72	9004840090642		<b>MG900011</b>
Rear terminal cover 96x96	9004840090659		<b>MG900012</b>
<b>FIXING SYSTEMS</b>			
Additional fixing set	9004840546699		<b>MGZ00001</b>
Quick fixing set	9004840546682		<b>MGZ00002</b>

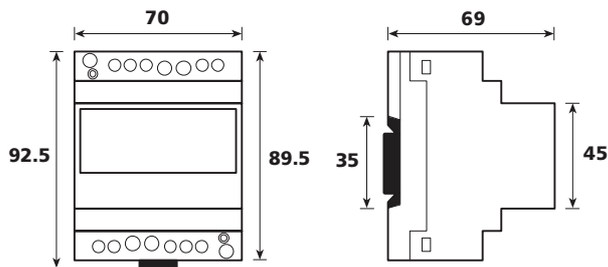
**Order no. blue:** on stock, usually ready for delivery on the day of order!

## ANALOGUE MEASURING INSTRUMENTS FOR RAIL MOUNTING – GENERAL INFORMATION



MEASURING INSTRUMENTS REG

### DIMENSIONS



### TECHNICAL DATA

Standards:	Electrical: CENELEC HD 233, IEC 51, VDE 0410, BS 89 Safety: CENELEC HD 215, IEC 414, DIN 57410, BS 5458
Ambient temperatures:	Temperature influence $\pm 0.03\%/^{\circ}\text{C}$ Operating temperature $-20^{\circ}\text{C}$ to $+50^{\circ}\text{C}$ Storage temperature $-40^{\circ}\text{C}$ to $+80^{\circ}\text{C}$ Vibration-proof
Overload capability:	Current paths $1.2x I_n$ continuous, $10x I_n$ 10 sec. Voltage paths $1.2x U_n$ continuous, $2x U_n$ 5 sec.
Stray field influence:	Up to 0.5 mT without additional errors
Accuracy class:	1.5
Response time:	max. 2 sec.
Width:	4 MW
Scale:	$\pm 120^{\circ}$



### I KNOW WHERE TO FIND IT!

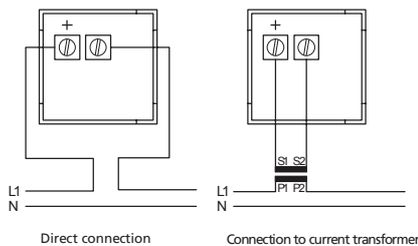
THE SCHRACK TECHNIK WEB SHOP WITH NAVIGATOR  
[WWW.SCHRACK.COM](http://WWW.SCHRACK.COM)

- Finding product information made easy
- Buying products around the clock
- Quick access customer service

## AC AMMETER



MG159010



### SCHRACK-INFO

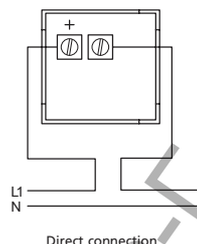
- Moving iron measuring mechanism
- Possible direct measurement ranges: 2, 5, 10, 25, 40 A
- 5 A transformer connection type available
- Standard scale  $1xI_N$
- Overload scale  $2xI_N$
- Frequency range 45-65 Hz
- Intrinsic consumption approx. 1.1 VA

DESCRIPTION	MW	DIM. (WxHxD) mm	WEIGHT (kg)	EAN CODE	AVAILABLE	ORDER NO.
<b>ACAMMETER</b>						
5 A direct or CT	4	70x92.5x69	0.13	9004840058338		<b>MG159005</b>
10 A direct	4	70x92.5x69	0.13	9004840058345		<b>MG159010</b>
25 A direct	4	70x92.5x69	0.13	9004840136906		<b>MG159025</b>
40 A direct	4	70x92.5x69	0.13	9004840058352		<b>MG159040</b>
<b>SCALEPLATES</b>						
Scale plate 50 A	4	-	-	9004840080421		MG95A050
Scale plate 100 A	4	-	-	9004840080438		MG95A100
Scale plate 150 A	4	-	-	9004840080445		MG95A150
Scale plate 200 A	4	-	-	9004840080452		MG95A200
Scale plate 250 A	4	-	-	9004840080469		MG95A250
Scale plate 400 A	4	-	-	9004840080476		MG95A400

## DC AMMETER



MG154010



### SCHRACK-INFO

- Moving coil measuring mechanism

DESCRIPTION	MW	DIM. (WxHxD) mm	WEIGHT (kg)	EAN CODE	AVAILABLE	ORDER NO.
10 A direct	4	70x92.5x69	0.12	9004840058307		MG154010
25 A direct	4	70x92.5x69	0.12	9004840058314		MG154025



## I KNOW WHERE TO FIND IT!

### WITH THE SCHRACK TECHNIK LIVE-PHONE APP

- Access technical product information at any time and from everywhere
- See availability and price immediately
- Order desired products easily

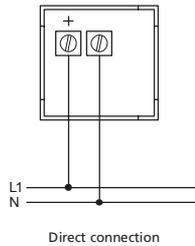
**Order no. blue:** on stock, usually ready for delivery on the day of order!

**SCHRACK**  
TECHNIK

## AC VOLTMETER



MG059250



### SCHRACK-INFO

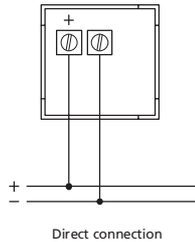
- Moving iron measuring mechanism
- Transformer connection 100-110 V possible
- Possible direct measurement ranges: 250, 500 V
- Frequency range: 45-65 Hz
- Intrinsic consumption approx. 3 VA

DESCRIPTION	MW	DIM. (WxHxD) mm	WEIGHT (kg)	EAN CODE	AVAILABLE	ORDER NO.
250 V	4	70x92.5x69	0.13	9004840058185		<b>MG059250</b>
500 V	4	70x92.5x69	0.13	9004840058192		<b>MG059500</b>

## DC VOLTMETER



MG054100



### SCHRACK-INFO

- Moving coil measuring mechanism
- Possible direct measurement ranges: 1-100 V
- Intrinsic consumption: 1 mA at 0.5-600 V (1000 Ohm/V)
- Type 60 mV for connection to shunt

DESCRIPTION	MW	DIM. (WxHxD) mm	WEIGHT (kg)	EAN CODE	AVAILABLE	ORDER NO.
100 V	4	70x92.5x69	0.12	9004840058161		MG054100

## FREQUENCY METER



MG359055

### SCHRACK-INFO

- Pointer frequency meter 45 to 55 Hz, 400 V
- Accuracy  $\pm 1\%$  of scale length
- Intrinsic consumption approx. 4 VA
- Permissible voltage fluctuation  $\pm 15\%$

DESCRIPTION	MW	DIM. (WxHxD) mm	WEIGHT (kg)	EAN CODE	AVAILABLE	ORDER NO.
45-55 Hz, 400 V	4	70x92.5x69	0.2	9004840058383		MG359055



### I KNOW WHERE TO FIND IT!

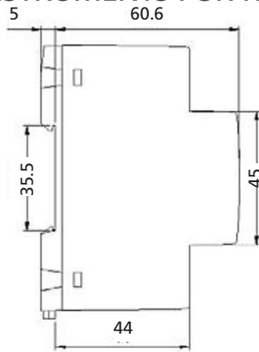
THE SCHRACK TECHNIK WEB SHOP WITH NAVIGATOR  
[WWW.SCHRACK.COM](http://WWW.SCHRACK.COM)

- Finding product information made easy
- Buying products around the clock
- Quick access customer service

## DIGITAL MEASURING INSTRUMENTS FOR RAIL MOUNTING – GENERAL INFORMATION



MEASURING INSTRUMENTS REG DIGITAL



### SCHRACK-INFO

- Overload indicator
- 3-digit display, max. display: 999
- Display digits: green, 14 mm high
- Test voltage: 2 kV, 50 Hz
- Accuracy: Class 1 + 1 digit
- Terminals: Screw terminals
- Temperature range: 5 °C to 40 °C
- Limit temperature range: -40 °C to +70 °C

### TECHNICAL DATA

Continuous overload:

- $1.2 \times U_n$
- $1.2 \times I_n$

Short overload:

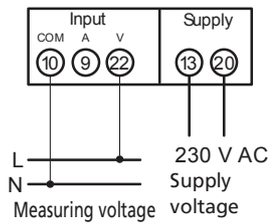
- $2 \times U_n / 5 \text{ sec.}$
- $10 \times I_n / 10 \text{ sec.}$

### AC VOLTMETER/AMMETER

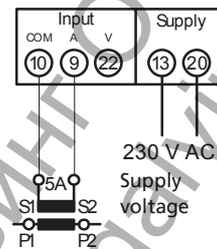


MGU076K8

Connection as voltmeter



Connection as ammeter with current transformer



### SCHRACK-INFO

- Can be used as voltmeter or ammeter
- Current measuring ranges settable from 5-8000 A by key (CT connection)
- Voltage range 0-500 V with overload indicator up to 600 V
- Auxiliary voltage 230 V, 50 Hz
- Nominal frequency 50 Hz, working frequency range 47-420 Hz
- TRMS measurement type

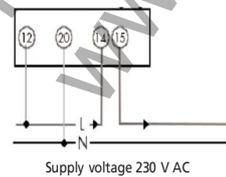
DESCRIPTION	MW	DIM. (WxHxD) mm	WEIGHT (kg)	EAN CODE	AVAILABLE	ORDER NO.
5-8000 A for transformer connection x/5 A						
0-500 (600) V AC	4	70x92.5x69	0.3	9004840449945		<b>MGU076K8</b>

### AC AMMETER



MG109020

AC ammeter with measurement input direct connection



### SCHRACK-INFO

- Frequency range: 45-65 Hz
- Intrinsic consumption approx. 1 VA
- Possible measuring ranges: 10, 20 A

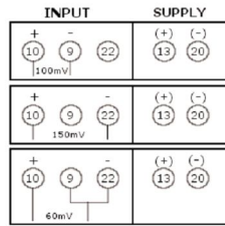
DESCRIPTION	MW	DIM. (WxHxD) mm	WEIGHT (kg)	EAN CODE	AVAILABLE	ORDER NO.
10 A direct	4	70x92.5x69	0.3	9004840058222		MG109010
20 A direct	4	70x92.5x69	0.3	9004840058246		<b>MG109020</b>

Order no. blue: on stock, usually ready for delivery on the day of order!

## DC AMMETER



MG10D999-A



### SCHRACK-INFO

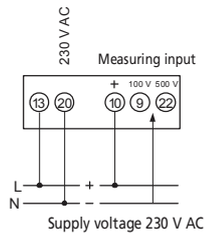
- Possible measuring ranges: 5 – 8000 A settable by key
- Can optionally be connected to 60/100/150 mV shunt
- Overload 1.2  $I_N$

DESCRIPTION	MW	DIM. (WxHxD) mm	WEIGHT (kg)	EAN CODE	AVAILABLE	ORDER NO.
5-8000 A, via shunt 60/100/150 mV	4	70x92.5x67	0.3	9004840449952		MG10D999-A

## DC VOLTMETER



MG004600-A



### SCHRACK-INFO

- Measuring range 0-99.9 V and 0-500 V optionally connectable
- Overload indicator 1.2  $U_N$
- Supply voltage 230 V AC

DESCRIPTION	MW	DIM. (WxHxD) mm	WEIGHT (kg)	EAN CODE	AVAILABLE	ORDER NO.
100 (120) V/500 (600) V	4	70x92.5x67	0.3	9004840449976		MG004600-A



### I KNOW WHERE TO FIND IT!

#### WITH THE SCHRACK TECHNIK LIVE-PHONE APP

- Access technical product information at any time and from everywhere
- See availability and price immediately
- Order desired products easily