

#### ZMG400AR/CR

### E550 Series 2

**Technical Data** 



Building on its tradition of industrial meters, Landis+Gyr is now bringing out the E550 Series 2, the latest generation of ZMG400 meters. The E550 Series 2 offers two electrical interfaces, advanced modem solution, event logging and anti-tampering functions.

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## **Revision History**

Version	Date	Comments
а	17.02.2010	First edition
be	23.07.2010	Continuous improvement

The E550 transformer connected I&C meters record active and reactive energy consumption in 1-phase 2-wire, 2-phase 3-wire, 3-phase 4-wire and 3-phase 3-wire (no neutral) networks.

#### **Basic Version**

The basic version provides energy registers for tariffication, red test diodes for active and reactive energy, an optical interface for meter reading and an electrical interface.

#### E550 - ZMG400AR/CR Series 2

#### General

#### Voltage

#### Nominal voltage U<sub>n</sub> ZMG400xR

3 x 58/100 V to 69/120 V 3 x 110/190 V to 133/230 V 3 x 220/380 V to 240/415 V 3 x 58/100 V to 277/480 V

selectable: 1 or 5 A

Voltage range 80% to 115 % Un

#### Frequency

Nominal frequency f <sub>n</sub>	50 or 60 Hz
tolerance	± 2%

#### Application

1 phase 2 wire; 2 phase 3 wire; 3 phase 4 wire, 3-phase 3-wire (no neutral)

#### **IEC-specific Data**

Nominal current In

#### Current

Maximum current I <sub>max</sub>	
metrological 1 A	max. 600%
metrological 5 A	max. 200%
thermal 1 A	8 A
thermal 5 A	12 A

Short circuit 0.5 s 20 x I<sub>max</sub>

#### **Measurement Accuracy**

ZMG405xR	
active energy, to IEC 62053-22	class 0.5 S
reactive energy, to IEC 62053-23	class 1

#### Interfaces

The Series 2 now supports two independent electrical interfaces.

The meter supports RS232, RS485, RS422, CS and a specially powered RS232 to supply external modems.

#### **Installation support**

The monitoring of voltage, current, demand and power factor supports the installation.

#### Technical specifications

# ZMG410xR active energy, to IEC 62053-21 class 1 reactive energy, to IEC 62053-23 class 2

#### **Measurement Behaviour**

Starting current ZMG405xR	
according to IEC	0.1% I <sub>n</sub>
typical	$0.07\%\ I_n$

Starting current ZMG410xR	
according to IEC	$0.2\%\ I_n$
typical	0.14% I <sub>n</sub>

The startup of the meter is controlled by the starting power and not by the starting current.

Starting power in M-circuit single phase nominal voltage x starting current

#### MID-specific Data

#### Current (for classes B and C)

<del>-</del>
selectable: 1.0, 5.0 A
0.01 x I <sub>ref</sub>
0.05 x I <sub>ref</sub>
•
2.0, 6.0, 10.0 A
· ,
to EN 50470-3
10 2.1 00 17 0 0
classes B and C

#### Measurement Behaviour

Starting current I <sub>st</sub>	
class B: I <sub>st</sub>	0.002 or 0.01 A
class C: I <sub>st</sub>	0.001 or 0.005 A

#### General

#### **Operating Behaviour**

0.5 s
after another 0.2 s
after approx. 10 s

Voltage restoration (	Power U	a)	)
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function standby 3 phases after 4 s function standby 1 phase after 5 s detection of energy direction and phase voltage after 4 to 5 s

#### **Power Consumption**

Power consumption per phase in voltage circuit			
phase voltage	58 V	100 V	277 V
active power (typical)	0.8 W	0.8 W	1.5 W
apparent power (typical)	1.0 VA	1.1 VA	2.5 VA

Power consumption per phase in current circuit			
phase current 1(6)A	1 A	6 A	
active power (typical)	0.02 W	0.6 W	
apparent power (typical)	0.01 VA	0.25 VA	

Phase current 5(10)A	5 A	10 A
active power (typical)	0.1 W	0.35 W
apparent power (typical)	0.02 VA	0.1 VA

#### **Environmental Influences**

Temperature range	to IEC 62052-11
operation class 1	–40 °C to +70 °C
operation class 0.5	–25 °C to +70 °C
storage	–40 °C to +85 °C

Temperature	coefficient
remoerance	coemcien

range	-	–25 °C to +70 °C
average value	e (typical)	$\pm$ 0.012% per K
at cosφ=1	(from 0.05 $I_b$ to $I_{max}$ )	$\pm$ 0.02% per K
at cosφ=0.5	(from 0.1 $I_b$ to $I_{max}$ )	$\pm$ 0.03% per K

Imn	permeability to IEC 60529	IP 53
IIIIL		11 00

#### **Electromagnetic Compatibility**

IEC 61000-4-2
8 kV
15 kV

Electromagnetic RF fields	to IEC 61000-4-3
80 MHz to 2 GHz	10 and 30 V/m

Radio disturbance	
according to IEC/CISPR 22	class B

Fast transient burst test	to IEC 61000-4-4
current and voltage circuits	4 kV
auxiliary circuits > 40 V	2 kV

surge immunity test	to IEC 61000-4-5
current and voltage circuits	4 kV
auxiliary circuits > 40 V	1 kV

#### **Insulation Strength**

	Insulation strength	4 kV at 50 Hz during 1 mir
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Impulse voltage 1.2/50 μs	to IEC 62052-11
current and voltage circuits	10 kV
auxiliary circuits > 40 V	6 kV

Protection class II to IEC 60050-131
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#### **Calendar Clock**

#### Calendar Type

Gregorian or Persian (Jalaali)

< 5 ppm

> 21 days
24 h
300 h
10 years
UM3-R6-AA
10 years
CR2032

#### **Display**

#### Characteristics

type	LCD liquid crystal display
digit size in value field	9 mm
number of digits in value t	field up to 8
digit size in index field	8 mm
number of digits in index t	field up to 7

#### **Inputs and Outputs**

Control inputs	
control voltage Us	100 to 277 $V_{AC}$
max. input voltage	320 V <sub>AC</sub>
input current	< 2 mA ohmic at 230 V <sub>AC</sub>

Output solid state	•
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type	solid state relay
voltage	12 to 277 $V_{AC/DC}$
max. current	100 mA
max. switching frequency (	pulse length 20 ms) 25 Hz

#### Inputs and Outputs (cont.)

0 1 1 1 1 1 1 1

Output electromechanical	
type	electromechanical relay
max switch voltage	$277 V_{AC/DC}$
max. switch current	6 A
rated current	5 A

Optical test outputs active and reactive energy red LED type number 2 meter constant selectable

#### **Communication Interface**

Optical interface		to IE	C 62056-21
type	serial,	asynchronous,	half-duplex
max. transmission	n rate		19,200 bps
protocols		IEC 62056-2	21 and dlms

#### RS232 Interface(powered and not powered)

to DIN 61393 / DIN 66259

serial, asymmetric, asynchr., bidirectional type operating mode intelligent or transparent nominal voltage  $\pm 9 V_{DC}$ maximum voltage  $\pm 15 \ V_{DC}$ minimum voltage  $\pm 5 V_{DC}$ max. transmission rate 38,400 bps IEC 62056-21 and dlms protocols max. conductor length depending on environment and connecting cable 30 m insulation resistance to meter 4 kV<sub>AC</sub>/50 Hz, 1 min creep distance ≥ 6.3 mm

RS485 Interface to ISO-8482

type serial, symmetrical, half duplex nominal input voltage common mode range

-7 to +12  $V_{DC}$ 

binary 1 state difference voltage < -0.2 V difference voltage > 0.2 V binary 0 state max. transmission rate 38,400 bps max. number of slaves 31

protocols IEC 62056-21 and dlms

max. conductor length depending on environment and connecting cable ≤ 1000 m insulation resistance to meter 4 kV<sub>AC</sub>/50 Hz, 1 min creep distance ≥ 6.3 mm

**CS** Interface to IEC 62056-21 / DIN 66258

serial, bidirectional, current interface nominal voltage without load  $24 V_{DC}$ max. voltage without load  $30 V_{DC}$ binary 1 state 10-30 mA binary 0 state ≤ 2 mA max. transmission rate 9600 bps IEC 62056-21 and dlms protocols

insulation resistance to meter 4 kV<sub>AC</sub>/50 Hz, 1 min creep distance ≥ 6.3 mm

RS422-Interface to ISO-8482

type serial, symmetric, asynchronous, bidirectional nominal input voltage common mode range

 $-3 \text{ to } +3 \text{ V}_{DC}$ 

difference voltage < -0.2 V binary 1 state binary 0 state difference voltage > 0.2 V 38.400 bps max, transmission rate max. number of slaves

IEC 62056-21 and dlms protocols

max. conductor length depending on

environment and connecting cable 1000 m insulation resistance to meter 4 kV<sub>AC</sub>/50 Hz, 1 min creep distance ≥ 6.3 mm

#### Weight and Dimensions

Weight approx. 1.5 kg

External dimensions

width 177 mm 244 mm height (with short terminal cover) height (with standard terminal cover) 281.5 mm height (with extended hook) 305.5 mm depth 75 mm

Suspension triangle

230 mm height (with extended hook) height (suspension eyelet open) 206 mm height (suspension eyelet covered) 190 mm width 150 mm

Terminal cover

short no free space standard 40 mm free space long (opaque, transparent) 60 mm free space standard 80 mm free space standard 110 mm free space **GSM** 60 mm free space

ADP1 adapter RCR/FTY adapter

#### Material

Housing

Polycarbonate, partly glass-fibre reinforced

#### Connections

Phase connections

type cage type terminals cross section 5.2 x 5.2 mm recommended conductor cross section 4 to 6 mm<sup>2</sup> Pozidrive Combi No. 2 screw head screw dimension M4 x 15

#### **Connections (cont.)**

screw head diameter  $\leq$  5.6 mm tightening torque 1.5 to 2 Nm

RS232 Interface
type designation
type

.02/.42/.62
RJ 12

pin assignment

1 6 1 CTS
2 TXD
3 GND
4 DTR
5 RXD
6 DSR

RS485 Interface
type designation
type

RJ 12
pin assignment

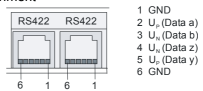
1 6 1 c (common ground)
2 a (data a)
3 b (data b)
4 b
5 a

6 c

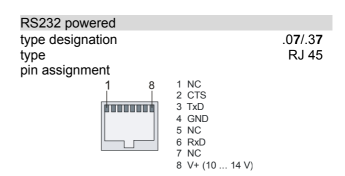
# CS Interface type designation .40/.42/.43 type screw type terminals

#### RS422-Interface

type designation .60/.62/.63 type RJ 12 pin assignment



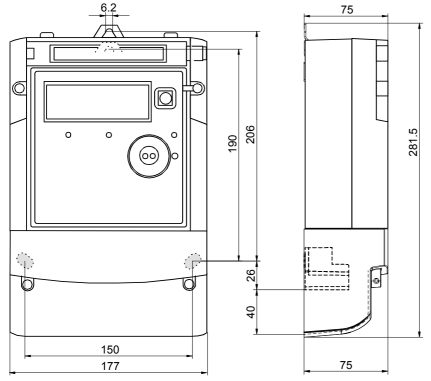
The two RJ12 jacks of the RS422-interface are looped internally to permit connection of several meters.



#### Voltage outputs U1, U2, U3, N

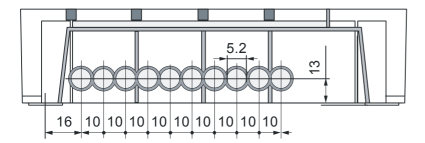
type screw type terminals max. current 1 A max. voltage of control inputs 300 V

#### Meter Dimensions (standard terminal cover, suspension eyelet open)

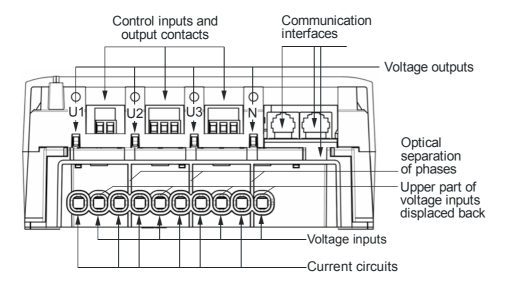


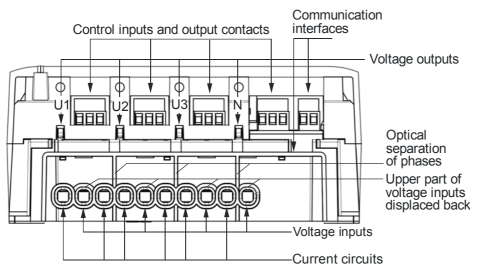
The height of the suspension triangle with extended hook is 230 mm. See also User Manual.

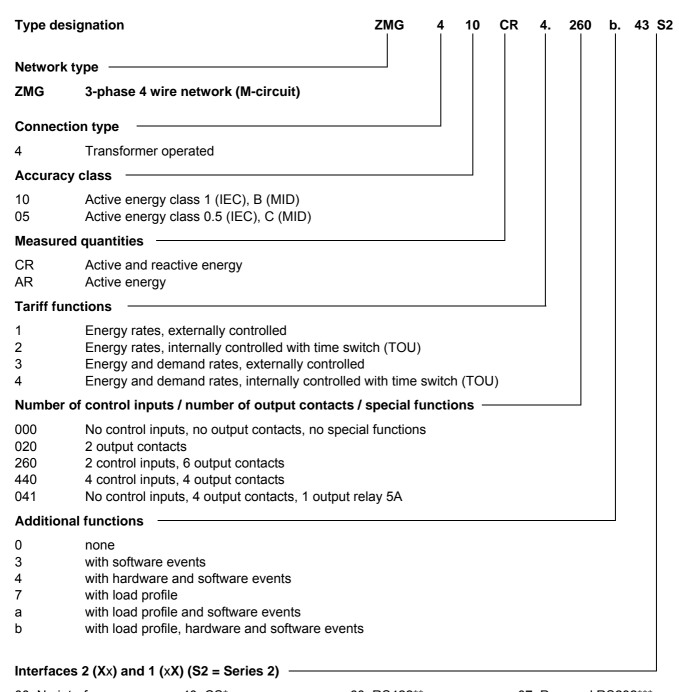
#### **Terminal Dimensions**



#### **Terminal Layout**







 00 No interfaces
 40 CS\*
 60 RS422\*\*
 07 Powered RS232\*\*\*

 02 RS232
 42 CS and RS232\*
 62 RS422 and RS232\*\*
 37 RS485 and

 03 RS485
 43 CS and RS485\*
 63 RS422 and RS485\*\*
 Powered RS232\*\*\*

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<sup>\*)</sup> only as .260x.4x or as .440x.4x

<sup>\*\*)</sup> only as .041x.6x

<sup>\*\*\*)</sup> only as .020x.07 or as .041x.37