

E360-AD2D Pxx.xx.xx

E360 Series 1 LTE 1-phase

Technical data



E360 LTE is the latest state-of-the-art residential smart meter from Landis+Gyr. It provides flexible local and remote communications for the IoT (Internet of Things) world. E360 is a future-proof instrument with powerful e-metering, network monitoring, multi-energy and consumer information functionalities.

Date: 30.08.2019 D000065103 b en 1

Revision history

| Version | Date | Comments |
|---------|------------|--|
| a.01 | 13.09.2018 | First draft. |
| a.02 | 02.10.2018 | Updated after R&D validation. |
| a.03 | 26.10.2018 | Updated by the documentation team. |
| a.04 | 31.10.2018 | Updated by the documentation team. |
| a.05 | 16.11.2018 | Preliminary draft. Updated power consumption data and updated weight. |
| a.06 | 10.12.2018 | Preliminary draft. Updated cover art, added supercapacitor charge time, updated material of terminals, added terminal tightening torque, updated dimensions, added back dimensions and updated type designation. |
| a.07 | 16.01.2019 | Preliminary draft. Updated cover art, introduction, solid-state auxiliary control switch, extended operating voltage range, nominal frequency, maximum current, starting current, voltage failure, voltage restoration, ingress protection, impulse voltage, optical pulse output, application protocol, minimum conductor cross-section, SIM card size, type of screw, screw dimensions, wireless M-Bus communication modes, SCS current range and dimension drawings. Added MID measurement accuracy and suspension triangle measurements. Deleted ferrules, rate control input (optional) and wired M-Bus (optional). |
| a.08 | 25.02.2019 | Preliminary draft. Added maximum overload current, 2-pole supply control switch and operation temperature range for last gasp. Updated auxiliary load control switch name, voltage failure description, and radio interference suppression standard. |
| a.09 | 27.03.2019 | Preliminary draft. Added maximum tightening torque. Updated impulse voltage, minimum conductor cross-section and optical interface transmission speed. |
| a.10 | 10.05.2019 | Preliminary draft. Added SAR value. Updated supply control switch options. |
| а | 21.05.2019 | First edition. Updated operation modes, IEC starting currents and maximum tightening torque. Added power reserve ambient temperature. |
| b | 30.08.2019 | Updated impulse voltages. Added contact resistance burden for auxiliary control switch and auxiliary load control switch. Added supply control switch rated voltage. Added 1 x 5 A auxiliary load control switch and chip SIM options. |

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Direct-connected E360 residential smart meters record active and reactive energy consumption in all single-phase, two-wire (E360-AD) networks.

Flexible communication

The E360 is able to communicate in an LTE Cat NB1 network as well as in an LTE Cat M1 network. For optimal LTE connectivity it can be equipped with an internal or (optional) external antenna.

E360 Series 1 LTE 1-phase – Technical data

General

General

Functions

Measurement:

- Combined bi-directional measurement
- Single-phase/two-wire (E360-AD)

Integrated LTE remote communications:

- Two-way LTE Cat NB1/M1 communication to the head-end system
- Last gasp, which allows the meter to push an alarm at power-down

M-Bus interface:

 Wireless M-Bus interface (optional) supports up to 4 multi-energy devices (e.g. gas, water and district heating)

Outputs:

- Optical interface for local reading, configuration and parameterisation
- HAN P1 (RJ-12) consumer information interface (CII)
- 0 to 2 auxiliary control switches/auxiliary load control switches (potential-free outputs)

Output 1: 100 mA solid-state auxiliary control switch (optional)

Output 2: 5 A potential-free mechanical auxiliary load control switch (optional)

Control buttons:

- Display button
- Reset button (sealable)
- Supply control button

Backlit LCD display:

- 14-segment clear text display
- 8 digits for register value display
- Phase, OBIS codes, energy direction, no-load mode, critical error, multi-energy units of measure, currency, active tariff, communication status and supply control switch state indicators on display
- Consumer messages (rolling display)

Internal supply control switch:

Disconnection of energy

Multitude of features

A large, backlit LCD display is easy to read day or night. There is support for multi-energy devices via wireless M-Bus (optional), and a Consumer Information Interface (CII) enables easy and secure transfer of meter data to endconsumer applications. The E360 also comes with an integrated supply control switch, an auxiliary control switch (optional) and an auxiliary load control switch (optional).

- Pre-defined operation modes
- Can be controlled remotely from the AMM system, manually with a push-button or via local communication interfaces

| Voltage and frequency | |
|---|---|
| voltage and nequency | |
| Nominal voltage U _n | |
| E360-AD | 230 VAC |
| Maximum voltage U _{max} | long-term overvoltage 4h |
| | 440 VAC (limited time) |
| Extended operating voltage ra | nge |
| | 80% - 120% U _n |
| Nominal frequency f _n | |
| | 50 Hz (value ± 5%) |
| IEC-specific data | |
| Current | |
| | |
| Basic current I _b | |
| Basic current I _b | 5 A |
| Basic current I _b Maximum current I _{max} | 5 A |
| Basic current I _b Maximum current I _{max} Metrological | 5 A 80 A |
| Basic current I _b Maximum current I _{max} Metrological Maximum overload current I _{ov} | 5 A 80 A |
| Basic current I _b Maximum current I _{max} Metrological Maximum overload current I _{ov} | 5 A 80 A 80 A |
| Basic current I _b Maximum current I _{max} Metrological Maximum overload current I _{ov} Short-circuit ≤ 10 ms | 5 A 80 A 1 80 A |
| Basic current Ib Maximum current Imax Metrological Maximum overload current Ion Short-circuit ≤ 10 ms | 5 A 80 A 1 80 A 30 X I _{max} |

E360-AD

| Active energy, according to IEC 62053-21 | class 1 |
|--|---------|
| Reactive energy, according to IEC 62053-23 | class 2 |

Measurement behaviour

| Starting current | | Temperature range | |
|---|--------------------------|---|------------------------------|
| Active energy, according to IEC 62053-21 | ≤ 0.4% l _b | Operation (meter) | –40 °C to +70 °C |
| Reactive energy, according to IEC 62053-23 | ≤ 0.5% l _b | Operation (LCD display) | –25 °C to +70 °C |
| | | Operation (last gasp) | –40 °C to +60 °C |
| MID-specific data | | Storage | –40 °C to +80 °C |
| Current | | Temperature coefficient | |
| Reference current I _{ref} | | Range | –40 °C to +70 °C |
| | 5 A | Average value (typical) | ± 0.01% per K |
| | | At $\cos \phi = 1$ (from 0.1 I _b to I _{max}) | ± 0.05% per K |
| Minimum current I _{min} | | At $\cos \phi = 0.5$ (from 0.2 I _b to I _{ma} | _x) ± 0.07% per K |
| | 0.25 A | | |
| Maximum current Image | | Maximum operating altitude | |
| Παλ | 80 A | | 2000 m |
| | | Ingress protection | according to IEC 60529 |
| Maximum overload current I _{ovl} | | | IP54 (without breakouts) |
| | 80 A | This meter is in | tended for indoor use only. |
| Measurement accuracy | | Electromagnetic compatibility | |
| E360-AD | | Electrostatic discharges | according to IEC 61000-4-2 |
| Active energy, according to EN 50470-1/50470 | -3 class B | Contact discharge | 8 kV |
| Mascurament hebaviour | | Air discharge | 15 kV |
| | | - | |
| Starting current I _{st} | | Electromagnetic RF fields | according to IEC 61000-4-3 |
| 0.4 % of I _r | _{ref} (≤ 20 mA) | 80 MHz to 2 GHz | 10 and 30 V/m |
| General data | | Radio interference suppression | according to IEC/CISPR |
| Operating behaviour | | 32 | |
| Voltage failure (nower down) | | | class B |
| Voltage (for $11 = 220/320 \text{ V}$) | | Radio Equipment Directive (RE | D) 2014/53/EU |
| voltage (101 O_n - 230/230 V) | 170 V | | compliant |
| | | Fast transient hurst test | according to IEC 61000-4-4 |
| Voltage restoration (power-up) | _ | Current and voltage circuits und | der load according to IEC |
| Function standby | < 5 s | 62053-21 | |
| Detection of energy direction / phase voltage | 0.5 s | | 4 kV |
| voltage | > 184 V | Auxiliary circuits > 40 V | 1 kV |
| Power consumption | | • • • | |
| Total power consumption of the meter | | Surge test | according to IEC 61000-4-5 |
| Base meter without communication: | | Current and voltage circuits | 4 KV |
| Active power at U_n (typical) | < 0.65 W | Auxiliary circuits > 40 V | 1 KV |
| Apparent power at U_n (typical) | < 2.05 VA | Insulation strength | |
| Base meter while communicating over LTE: | | Insulation strength | |
| Active power at U _n (typical) | < 1.7 W | ль | (V at 50 Hz during 1 minute |
| Apparent power at U _n (typical) | < 4.35 VA | יז ד | |

Environmental influences

| Impulse voltage 1.2/5 | 0 μs | |
|-------------------------------------|----------------------------|--------------|
| Main circuits, accordir | ig to IEC 62052-31 | 6 kV |
| Auxiliary circuits, acco | rding to IEC 62052-31 | 4 kV |
| According to SP 1618 | | 12 kV |
| | | |
| Protective class accord 62052-31 | ding to IEC 62052-11 and | IEC |
| | | class II 🗆 |
| | | |
| Calendar clock | | |
| Normal operation | | |
| Accuracy (at +23 °C) | | 0.5 s/day |
| (EN 62054-21 requirer | nent for time switches: 0. | .5 s/day) |
| Reserve running | | |
| Accuracy (at +23 °C) | | < 1 s/day |
| (EN 62054-21 requirer | ment for time switches: 1. | 0 s/day) |
| | | |
| Typical back-up time (| power reserve) | |
| With supercapacitor (a | ət +23 °C) | 7 days |
| Supercapacitor charge | e time | |
| To full charge | | 72 hours |
| Display | | |
| Characteristics | | |
| Туре | 14-segment cle | ar text LCD |
| Back light for poor ligh | nting conditions | |
| Digit size value field | | 10 mm |
| Number of digits value | e field | 8 |
| Digit size code field | | 8 mm |
| Number of digits code | field | 6 |
| | | |
| Outputs: | | |
| Optical pulse output | active and react | tive energy |
| Туре | | red LED |
| Pulse length | | 10 ms |
| Pulse constant | 1000 imp/kWh clas | s B (active) |
| | 1000 imp/kvarh class 2 | 2 (reactive) |
| Consumer accessible interface | HAN compartment with s | serial |
| P1 output (according t | o DSMR5) with power de | livery of 5 |

Application protocol: DSMR5 P1

Output 1 (1st terminal block from left) (optional) Type solid-state auxiliary control switch

Output 1 (1st terminal block from left) (optional)

| Nominal voltage | 230 VAC |
|---|---------|
| Maximum voltage | 276 VAC |
| Switching current | 100 mA |
| Burden (contact resistance) (typical)) | 27 Ohm |

Output 2 (2nd terminal block from left) (optional)

Туре

| mechanical auxiliary load control switch, | , non-latching |
|---|----------------|
| Nominal voltage | 230 VAC |
| Maximum voltage | 276 VAC |
| Switching current | 5 A |
| Burden (contact resistance) (typical)) | 10 mOhm |

| Phase connections | |
|-------------------------------|----------------------------------|
| Material of terminal | steel |
| Type (two options) | |
| (1) single | e-screw cage-clamp terminal or |
| | (2) two-screw terminal |
| Diameter | 9.5 mm |
| Minimum conductor cross-s | section |
| | 4.0 mm ² |
| Maximum conductor cross- | section |
| | 35.0 mm ² |
| Rotation test (IEC 60999-1 t | est 9.4) |
| Pull test (IEC 60999-1 test 9 | .5) |
| Type of screw: | |
| zinc-plated | steel Pozidriv 2 screw with slot |
| Screw dimensions | M6 x 16 |
| Maximum screw-head diam | leter |
| | 7 mm |
| Cross-slot | |
| | type Z, size 2 (ISO 4757-1983) |
| Slot width | 0.8 mm |
| Slot length | minimum 6 mm |
| Minimum tightening torque | e 3.0 Nm |

Communication interfaces

Maximum tightening torque

| Optical interface | |
|---------------------------|---------------------------------|
| Туре | bi-directional serial interface |
| Protocol | according IEC 62056-21 |
| Maximum transmission spee | d |

9,600 bps

4.5 Nm

LTE interface

Integrated LTE Cat NB1 and Cat M1 modem according to 3GPP LTE release 13

Supported LTE Bands

B3 (1800 MHz), B8 (900 MHz), B20 (800 MHz)

Maximum RF output power on all bands

23 dBm

Data transmission speed and latency depend on MCL (Maximum Coupling Loss) LTE Cat NB1

max. peak downlink speed: 250 kb/s max. peak uplink speed (single/multi-tone): 20/250 kb/s LTE Cat M1

> max. peak downlink speed: 1 Mb/s max. peak uplink speed: 1 Mb/s

Packet-oriented communication service

- IPv4 protocol
- TCP protocol

- Dynamic and fixed IP address (depending on SIM card assignment)

SIM card holder for a mini-SIM card

Internal antenna

External antenna (optional) with a 50 Ohm MCX connector

| Wireless M-Bus interface (optional) | | |
|--|---------------------------------|--|
| Frequency | | |
| | 868 MHz according to EN 13757-4 | |
| Communication modes | T1/T2, C1/C2 | |
| Range up to 300 metres (with internal antenna) | | |
| Readout frequency | | |

maximum every 8 seconds (impact on reserve energy) Application layer protocol

EN 13757-3 and OMS 4.03

Internal supply control switch

| 230 VAC | |
|---------------------------------|--|
| IEC 62052-31 | |
| full current range up to 80 A | |
| 1-pole (2-pole optional) | |
| 25 kVA | |
| General load switching capacity | |
| JC3 according to EN 62052-31 | |
| | |

Safety requirements

Electrical safety according to EN 62052-31

RF Exposure / SAR value

The antenna(s) must be installed such that a minimum separation distance of 0.085 metres is maintained between the radiator (antenna) and all people and domestic animals at all times.

Environmental compatibility

The device conforms to the European directives WEEE (2012/19/EC), ROHS2 (2011/65/EC) and REACH (2006/1907/EC).

Material

Case

| Material | glass-filled polycarbonate |
|--------------------------|---------------------------------|
| Flame retardant and self | -extinguishing class |
| | V0 according to JEC 60695-11-10 |

High temperature deflection, UV stabilised and can withstand applicable environmental tests defined in IEC 60068.

Weight and dimensions

Weight

approximately 1.15 kg

External dimensions

| Width | 135 mm |
|------------------------------|--------|
| Height (with terminal cover) | 228 mm |
| Depth | 80 mm |

Suspension triangle

| 179 mm |
|--------|
| 155 mm |
| 105 mm |
| |

Dimensions with terminal cover







Dimensions of connection terminals

55.6

105

188.2

40.2

Type designation

The exact configuration of E360 meters is expressed in a type designation printed on the device faceplate. The type designation can also be read by the metering system.

| Examp | le E360 - A D 2 D. C 3 D. B 2- L1 P1 WL D1 0 3 .1 1 0 S1 |
|-------------|---|
| Brand | |
| F360 | Residential smart meter |
| Drodu | * family |
| A | |
| Notwo | rk and mechanical standard |
| D | 1-phase 2-wire (DIN) |
| Mavim | um current |
| | |
| 2 Valtas | |
| Voltag | |
| Maaa | |
| A | Activo, no reactivo (apparent vector |
| R | Active, no reactive / apparent, vector |
| c | Active and reactive / apparent, vector |
| D | Active and reactive / apparent, arithmetic |
| Measu | rement modes |
| 3 | Active plus and minus |
| Additi | anal quantities |
| D | Energy, demand and profiles |
| | cv active measurement |
| B | Class B (MID) |
| Accura | cv reactive measurement |
| 0 | No reactive measurement |
| 2 | Class 2 (IEC) |
| WAN c | ommunication |
| | LTE Cat NB1 and M1 |
| | |
| P1 | DSMR P1 |
| Ruilt-i | extensions |
| W0 | None |
| WL | Wireless M-Bus |
| Supply | control switch |
| D0 | No supply control switch |
| D1 | 1-pole |
| Inputs | |
| 0 | None |
| Outpu | ts |
| 0 | None |
| 1 | 1 x 5 A potential-free auxiliary load control switch, non-latching |
| 3 | 1 x 100 mA solid-state auxiliary control switch; 1 x 5 A potential-free auxiliary load control switch, non-latching |
| Mains | terminals |
| 1 | 1-screw terminals |
| 2 | 2-screw terminals |
| Optior | is 1 |
| 0 | None |
| 1 | Last gasp |
| Optior | us 2 |
| 0 | None |
| 1 | Neutral measurement |
| 2 | E.UN Chip SIM |
| Hardw | are series |

S1 Series 1

Order options

Only the following E360 1-phase meter variants can be ordered.

Basic variant containing:

- LTE Cat NB1/M1 modem
- Last gasp
- Supply control switch
- Powered P1 port

Type designation: E360-AD2D.x3D.B2-L1 P1 W0 D1 00.110 S1

x = Measurement types can be freely chosen, see type designation table.

Full variant containing:

- Basic variant
- Wireless M-Bus
- 1 x auxiliary control switch (100 mA)
- 1 x auxiliary load control switch (5 A)

Type designation: E360-AD2D.x3D.B2-L1 P1 WL D1 03.110 S1

x = Measurement types can be freely chosen, see type designation table.

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