











Electricity Meter Landis+Gyr E550

The optimal metering solution for harsh environments





Configuration E550

The Landis+Gyr E550 meter is the right answer to your specific needs, covering applications in commercial and industrial field. With the new E55C modems it gives you a state of the art and cost effective solution for AMR.

| | | ZMG405C | ZMG410C | ZMG310C | ZMG410A | ZMG310A | | |
|---------------------------------------|--------------------|---------|---------|---------|---------|---------|--|--|
| E550 | | Z | Z | Z | Z | NN | | |
| Application | High voltage | | | | | | | |
| | Medium voltage | | | | | | | |
| | Low voltage | | | | | | | |
| Connection Type | Transf. connection | | | | | | | |
| | Direct connection | | | | | | | |
| Metering accuracy *active/reactive | /Class C (0.5)/1.0 | | | | | | | |
| | Class B (1.0)/2.0 | | | | | | | |
| | | | Combi | | | Active | | |
| Energy Type | Active energy | | | | | | | |
| | Reactive energy | | | | | | | |
| | Apparent energy | | | | | | | |
| | | | | | | | | |

Communication Interfaces

The maximum communication speed of the RS232/RS485/RS422, powered RS232 and optical interfaces have been increased to 38,400 bps and 19,200 bps, respectively.

Additionally, extended modem support is available for RS232, including initialisation, periodic reset, etc.

| | | 00 | 02 | 03 | 40 | 42 | 43 | 60 | 62 | 63 | 07 | 37 |
|-------------|---------|----|----|----|----|----|----|----|----|----|----|----|
| Interface 1 | without | | | | | | | | | | | |
| | RS232 | | | | | | | | | | | |
| | RS485 | | | | | | | | | | | |
| Powere | d RS232 | | | | | | | | | | | |
| Interface 2 | without | | | | | | | | | | | |
| | CS | | | | | | | | | | | |
| | RS485 | | | | | | | | | | | |
| | RS422 | | | | | | | | | | | |

Additional Functionality

| Switching tables (active and passive TOU) | | | | |
|--|--|--|--|--|
| Mixed control with programmable matrix | | | | |
| Remote real time tariff control | | | | |
| Powerfactor | | | | |
| Instantaneous values for current voltage, power, | | | | |
| phase angle, frequency, power factor | | | | |
| 2 power factor registers | | | | |
| 2 nd load profile for diagnostic purposes | | | | |
| Monitoring for power, current, power factor | | | | |
| Losses calculation | | | | |
| Distortion level calculation | | | | |
| Hardware and software | | | | |
| Per phase Ah measurement | | | | |
| Standard | | | | |
| Fraud detection (DC magnet, terminal and front | | | | |
| cover detection) | | | | |
| Network quality | | | | |
| Power quality | | | | |
| On all security levels and interfaces | | | | |
| - | | | | |

| Software 1 | ools |
|------------|--|
| | |
| MAP 120 | Parameterisation |
| | Matching to primary data |
| MAP 110 | Installation support |
| | Meter data readout |
| | Load profile analysis |
| | Display of event log (fraud detection, nework qua- |
| | lity, power, standard) |
| | Settings for communications |
| | Security system visualisation |
| | |

Communication with E55C

The E550 meter supports now the E55C module portfolio. The first member provides an innovative and price effective solution for AMR applications using GSM/ GPRS network.