



Electricity Meter

Landis+Gyr E550 ZMG300/400

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.

E550		ZMG405C	ZMG410C	ZMG310C	ZMG410A	ZMG310A		
Application	High voltage							
	Medium voltage							
	Low voltage							
Connection Type	Transf. connection							
	Direct connection							
Metering accuracy	yClass C (0.5)/1.0							
*active/reactive	Class B (1.0)/2.0							
		Сс	Combi		A	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	9	62	63	07	37
Interface 1	without											
	RS232											
	RS485											
Powere	d RS232											
Interface 2	without											
	CS											
	RS485											
	RS422											

Additional Functionality

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

Software Tools

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.