

# Corinex AMI CLMS100

As part of our Broadband over Power Line (BPL) end-toend solution, this residential smart meter collects enduser data, performs demand load management, and provides secure, near real-time communication over utility customers' existing electric infrastructure. The CLMS100 advanced meter, along with our vertically integrated products and GridValue Elements Management Software (EMS), is enabling utilities to provide the next generation of smart-grid applications and distributed energy resource services.

### **Features**

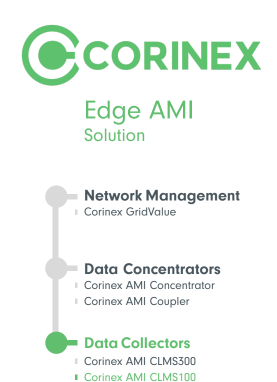
- Corinex BPL's superior communication performance
   & voltage sensing capability
- Improved frequency modulation over competing technologies
- Promotes network ownership and gives control back to utilities
- A proven and tested solution that reduces deployment risks
- Fully automated network deployment. Zero-touch network maintenance technology
- Low cost, inter-operable and future-proof solution
- Unification of data from all smart meters and IoT devices in the network



End-To-End	Near	High	Encryption	Grid	Scalable
Integrated	Real-Time	Speed	And	Control	Dependable
Solution	Visibility	Networking	Security	Management	Coverage

# CORINEX Data Sheet | Corinex AMI CLMS100

#### Corinex Edge AMI Solution



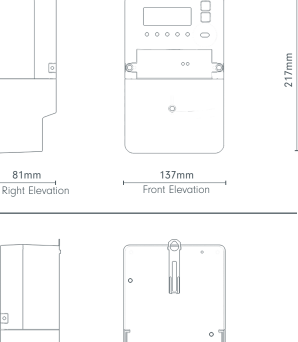
# As part of our Broadband over Power Line (BPL) end-to-

Corinex AMI CLMS100

end solution, this residential smart meter collects enduser data, performs demand load management, and provides secure, near real-time communication over utility customers' existing electric infrastructure. The CLMS100 advanced meter, along with our vertically integrated products and GridValue Elements Management Software (EMS), is enabling utilities to provide the next generation of smart-grid applications and distributed energy resource services.

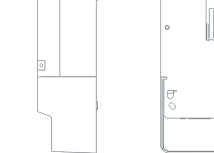
## **Technical Specifications**

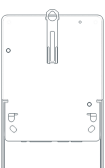
Model No.		CLMS100	
Electrical	Power Input	1 Phase 2-Wire 220V/230V/240V, 50/60 Hz	
	Power Consumption	VA (1.5W, 2.5VA), Current (1 VA)	
Mechanical	Dimensions	217mm x 137mm x 81mm	
	Weight	appx. 0.9 kg	
	Mounting	DIN Rail (T)	
	Enclosure	Plastic (PC) + 10% GF	
Environmental	Safety and EMI	CE MID	
	Operating Humidity	≤ 95% non-condensing	
	Operating Temperature	-40C to +70C	
	Noise Immunity	CE MID	
	Fire Class	DIN 60950-1, V-1	
Communication	PLC Standard	G.hn-BPL (ITU-T- G9960)	
	Backbone Speed	Up to 200Mbps on physical laye	
	Ethernet Interface		
	PLC Interface	Powerline	
	Frequency Range	2 - 50 MHz	
	Signal Insertion Loss		
	Supporting Protocols	IEC 62052-11, IEC 62053-21/23 EN 50470-1/3, IEC 62056	



MAC Address	1024
Max VLAN/OVLAN Tags	16

LABORATORY SPECIFICATIONS | ACTUAL TRANSMISSION SPEEDS MAY DIFFER DUE TO ENVIRONMENTAL CONDITIONS





Left Elevation **Back Elevation** SCHEMATIC DRAWINGS NOT TO SCALE

