

Residential PLX Solution

Full Two-Way Constant Communication for Gridstream® PLX Residential Metering

The advantages of power line carrier technology for advanced metering are fully realized in the Gridstream PLX network. The PLX residential endpoint takes full advantage of this next generation Gridstream platform to deliver a big boost in data delivery and processing power.

With the capacity and data throughput to support future smart grid applications, PLX endpoints are also easily installed as plug 'n play devices that are securely deployed through Gridstream head-end software, Command Center. The endpoints deliver15-minute kWh or voltage intervals every 15-minutes for immediate use by the utility for smart grid applications that drive efficiency, reliability and revenue protection.

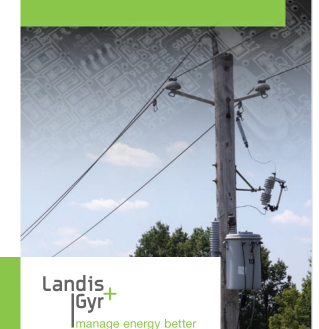
In addition to interval data, Gridstream PLX is continuously pushing full register meter reads for accurate, timely billing of energy and demand. This information is to alert the utility of abnormal consumption patterns. Outage management is improved with unsolicited alerts and restoration confirmation from each meter. Utilities are also able to improve cash flow by implementing prepay solutions and managing disconnects and reconnects remotely.

Gridstream PLX delivers updated metrology reads several times each day and diagnostics such as IEEE reliability indices and voltage sags and swells for more accurate reporting. The 15-minute interval consumption reads can also be used for engaging consumers in energy management through energy portals and consumer energy management applications.

FOCUS AX/AX-SD

Key Benefits:

- 15-minute intervals of kWh or voltage continuously from every endpoint
- 45 days of storage of interval data at the endpoint
- Daily minimum, maximum and average voltage reads with time of occurrence by phase
- Remote control of four time-of-use rates within multiple schedules and holiday rates
- Automatic and immediate notification of meter tamper
- Remote reflashing capability to avoid obsolescence of module firmware
- Remote disconnect/connect with FOCUS AX-SD



www.landisgyr.com 800.828.4055

Residential PLX Solution

Specifications

Specifications			<u></u> <u>UUUU</u> ?
Part Number	FOCUS AL - 26-7100		FOCUS AL.
	FOCUS AX/AX-SD - 26-7200		74 729 514 28 ************************************
Operating Temperature	-40° to +85°C (under Meter Cover)		
Operating Voltage	85–264 VAC		
Setup Method	Laptop, handheld PC or remote		
Compatibility	Form	Voltage	FOCUS AL
	1S	CL100, 120v	TOODS AL
	2S	CL200, 240v	
	2SE	CL320, 240v	
	3S	CL20, 120/240v	T 1000 10 -
	4S	CL20, 240v	
	12S/25S	CL200, 120v	IM-FOCUS AXR-50 pper as custom per less taule no.12

FOCUS AX-SD

Standards Compliance

Code for Electricity Metering	
Acceptability of Electronic Assemblies	
Radiated and Conducted Emissions	
Electrostatic Discharge Immunity	
Radiated RF Electromagnetic Field Immunity	
Electrical Fast Transient/Burst Immunity	
Surge Immunity (Combination Wave)	
Power Frequency Magnetic Field Immunity	
Pulse Magnetic Field Immunity	
Voltage Dips and Interrupts Immunity	
Surge Immunity (100 kHz Ring Wave)	
Surge Immunity (1 MHz Oscillatory)	
Mechanical Vibration	
Mechanical Shock	
85°C with 85% Relative Humidity for 1100 hours	

6436 County Road 11

Pequot Lakes, MN 56472 U.S.A.

Phone: **800.828.4055** • FAX: **218.562.4878**

www.landisgyr.com

