



Product Specification **B37913**



Salient Features

- ✓ Redundant communication (CAN-Eth, Eth-Eth)
- ✓ Connects to easYgenXT and group controller
- Manage one or two breakers
- ✓ Touch screen remote operator panel
- ✓ Power measurement class 1
- ✓ Direct connect up to 690 Vac



- Premium circuit breaker control for reliability demanding complex power management applications
 - Peak shaving operation
 - Import/Export operation
 - Islanded & Utility parallel operation
- Control up to 64 breakers on up to 128 bus segments in an application
- Purpose built application schemes
 - One/two breaker control
 - Gensets/genset groups handling
 - Stand-alone/multiunit operation
- Forward and reverse synchronization between utility and genset group
- Redundant Ethernet communication
- Ethernet and RS-485 interfaces for remote control and visualization
- Customizable logic, HMI screens (with easYview) and alarms
- Modbus Master and Interconnect Mapper support
- Expandable I/Os over CAN interface (IKD support)

Multi-Breaker control for complex power management applications Description

Woodward's easYgen | LS-6XT control is synchronizer controller with integrated mains decoupling and protection features. It enables several redundant communication schemes with peer controls. The applications range from independent synch check relay to complex power management system with multiple utility feeds, bus tie breakers and group breakers in combination with Woodward's easYgen-3400XT/3500XT equipped genset controllers and/or easYgen | GC-3400XT equipped genset groups. Redundant busses running among the peer controls ensure that availability of your power generation asset is not compromised to a single point of failure.

The LS-6XT control together with easYgen-3000XT controls are designed to support OEM switch-gear builders, generator packagers, and system integrators standardize on a single hardware for a multitude of utility parallel or island operations. Off-the-shelf LS-6XT control is software configurable for one/two breaker control, gensets / genset groups handling, and stand-alone/multi-unit application.

The LS-6XT controller is available in a rugged aluminum powder coated housing. An LED Annunciator plate is integrated to the front for local annunciation of alarms that are customizable on-site. Woodward easYview visualization panels are supported over a separate Ethernet network that works as remote operator control panel.

Features

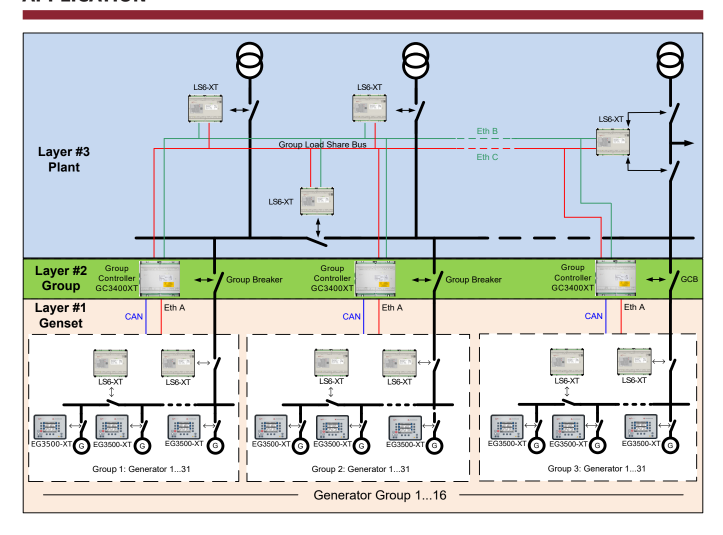
- Up to 32 LS-6XT controls are supported with up to 32 easYgen-3400XT/3500XT.
- Up to 64 LS-6XT are supported in one network with up to 16 GC-3400XT, each group consisting up to 31 gensets.
- Purpose-built software to support single bus or redundant bus communications.
- Three independent true RMS AC measurement (system A, system B and auxiliary voltage).
- Remotely selectable breaker transition modes: Open, Closed (short parallel <100ms), Inter-change, Indefinite parallel.
- Internal power calculation with option to feed-in active power and reactive powerfrom external transducer.
- Phase match or slip frequency synchronization with voltage matching.
- Several built-in protection elements (including ROCOF, phase shift and flexible limits for custom protection).
- · Segment control for the load sharing.
- Automatic date and time synchronization between the LS-6XT units and the connected easYgen-3400XT/3500XT controls.
- Detailed interface communication diagnostics to monitor, visualize and troubleshoot all the connected controls in the network.
- LS-6XT "Stand alone" mode without the easYgen-3400XT/3500XT is possible.
- Custom logic and configurable I/Os driven by LogicsManager and AnalogManger.
- HMI supported with RP-3000XT offering standard and customizable screens
- Ethernet interconnectivity and Modbus master functions for enhanced communication flexibility.

Specifications

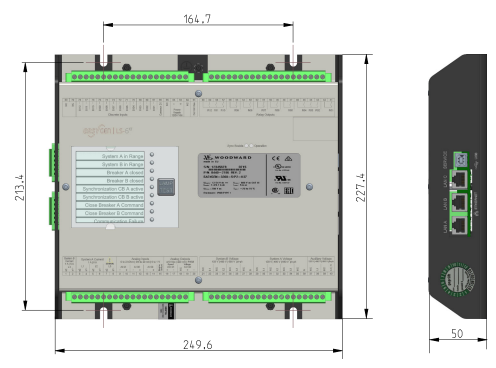
Power supply	12/24 Vdc (8 to 40 Vdc)			
Intrinsic consumption	max. 22 W			
Ambient temp. (operation	on)40 to 70 °C / -40 to 158 °F			
	40 to 80 °C / -40 to 176 °F			
Ambient humidity	95 %, non-condensing			
Voltage (software con	figurable)(Υ / Δ)			
100Vac Rated (Vrated)69 / 120 Vac			
Max va	lue (Vmax)			
400 / 600 VAC	Rated (Vrated)400 / 690 VAC			
Max. va	alue (Vmax)520 / 897 VAC			
Rated s	surge Volt. (Vsurge)6.0 kV			
Accuracy				
Measurable alternator wi				
3	p-3w, 3p-4w, 3p-4w OD, 1p-2w, 1p-3w			
Setting range primary	50 to 650,000 Vac			
	1.25×Vrated			
Measuring frequency	50/60 Hz (30 to 85 Hz)			
High Impedance Input; Resistance per path2.5 $M\Omega$				
	per path< 0.15 W			
Current (Isolated, soft				
Rated (Irated)	1 A or 5 A			
Linear measuring range				
	$lsystemB = 1.5 \times lrated$			
Setting range	1 to 32,000 A			
	< 0.10 VA			
Rated short-time overcur	rent (1 s)[1] 50×Irated,			
	[5] 10×Irated			
Accuracy				

Power	
Sotting rango	
setting range	0.5 to 99,999.9 kW/kvar
Accuracy	
	isolated
Input range	12/24 VDC (8 to 40 VDC)
· · · · · · · · · · · · · · · · · · ·	approx. 20 kΩ
	isolated
	AgNi
	2.00 Aac@250 Vac 2.00 Adc@24 VDC
	solated) freely scalable
= -	0 to 1 V / 0 to 2000 Ohms / 0 to 20 mA
	16 Bit
	ole voltage against genset Ground9 V
	ble voltage genset Ground to PE100 V
Analog outpute /	icalated) fracty coalable
	isolated) freely scalable
Type 1	± 10 V / ± 20 mA / PWM
Type 1 Basic insulation vo	± 10 V / ± 20 mA / PWM ltage (AO#2)500 Vac
Type 1 Basic insulation vo Reinforced insulati	$\pm 10 \text{ V} / \pm 20 \text{ mA} / \text{PWM}$ ltage (AO#2)
Type 1 Basic insulation vo Reinforced insulati Insulation voltage	± 10 V / ± 20 mA / PWM ltage (AO#2)
Type 1 Basic insulation vo Reinforced insulati Insulation voltage Resolution	± 10 V / ± 20 mA / PWM Itage (AO#2)
Type 1 Basic insulation vo Reinforced insulati Insulation voltage Resolution Output ± 10 V (sca	$\pm 10 \text{ V} / \pm 20 \text{ mA} / \text{PWM}$ Itage (AO#2)
Type 1 Basic insulation vo Reinforced insulati Insulation voltage Resolution Output ± 10 V (sca Output ± 20 mA (s	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Type 1 Basic insulation vo Reinforced insulati Insulation voltage Resolution Output ± 10 V (sca Output ± 20 mA (s	± 10 V / ± 20 mA / PWM Itage (AO#2)
Type 1 Basic insulation vo Reinforced insulati Insulation voltage Resolution Output ± 10 V (sca Output ± 20 mA (s Housing	± 10 V / ± 20 mA / PWM Itage (AO#2)
Type 1	± 10 V / ± 20 mA / PWM Itage (AO#2)
Type 1 Basic insulation vo Reinforced insulati Insulation voltage Resolution Output ± 10 V (scandard) Output ± 20 mA (scandard) Housing Dimensions W x H Connection	± 10 V / ± 20 mA / PWM Itage (AO#2)
Type 1 Basic insulation vo Reinforced insulati Insulation voltage Resolution Output ± 10 V (sca Output ± 20 mA (s Housing Dimensions W x H Connection Protection system.	± 10 V / ± 20 mA / PWM Itage (AO#2)
Type 1	± 10 V / ± 20 mA / PWM Itage (AO#2)

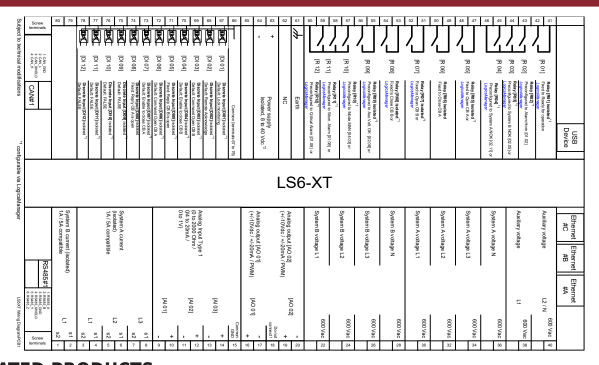
APPLICATION



DIMENSIONS



TERMINAL DIAGRAM



RELATED PRODUCTS

- Genset Controller easYgen-3400/3500XT (Product Specification # 37583)
- Group Controller easYgen | GC-3400XT-P1 (Product Specification # 37896)
- ToolKit (Product Specification # 03366)
- LDSS Emulation Tool (Product Specification #37897)
- easYview (Product Specification #37951)
- DataTelegramMapper Tool (Application Note #37684)
- Localization tool (P/N: 10-011-569)
- Modbus master tool (Application Note #37919)
- Ethernet Interconnect Mapper tool (P/N: 10-031-249)
- I/O Expansion Board IKD1 (Product spec. #37171, #37984, #37985)
- Remote Annunciator easYlite-200 (Product spec.#37907)



Contact:

North & Central America

® +1 (208) 278 3370

South America

8 +55 19 3708 4760

Europe

Middle East & Africa

® +971 (2) 678 4424

Russia

8 +49 711 78954-515

China

8 +86 512 8818 5515

India

★ +91 124 4399 500

ASEAN & Oceania

8 +49 711 78954 510

SALES SUPPORT

 ${\color{red} \boxtimes industrial.salesPG@woodward.} \\ com$

TECHNICAL SUPPORT

www.woodward.com Subject to alterations, errors excepted.

Subject to technical modifications.

This document is distributed for informational purposes only. It is not to be construed as creating or becoming part of any Woodward Company contractual or warranty obligation unless expressly stated in a written sales contract.

We appreciate your comments about the content of our publications. Please send comments including the document number below to marketing_PG@woodward.com

Woodward All Rights Reserved



B37913- 2024/5/Stuttgart

FEATURES OVERVIEW

ERSY GEN LS-6 ^{XT}	easYgen LS-6XT	easYgen LS-6XT
Model	LS-612	LS-612
Package	P1	P2
Measuring		
System A voltage (up to 690 VAC)	3-ph	3-ph
System A current (1 A or 5 A software selectable)	3-ph	3-ph
System B voltage (up to 690 VAC)	3-ph	3-ph
System B current (1 A or 5 A software selectable)	1-ph	1-ph
Auxiliary voltage (up to 690 VAC)	1-ph	1-ph
Control		
Breaker control logic (open and closed transition <100 ms) FlexApp [™]		1/2
Number of supported Woodward LS-6 units (Layer 1 / Layer 3)		32 / 64
Single and multiple-unit operation		/
Auto, Manual operating modes	1	/
Breaker synchronization (+/- slip frequency / phase matching)	1	1
Vector group adjustment for synchronization		1
Configurable dead bus closure direction		1
GGB (Generator Group Breaker) Control		1
Import / export control (kW and kvar)	1	1
Active synchronization (frequency and voltage control)	-	V
НМІ		
easYview support	1	1
Configuration via PC	1	1
Event recorder with real time clock (battery backup)	1	1
Date & Time Sync. between LS-6XT, easYgen-3400XT/3500XT and GC-3400XT	1	1
Configurable LEDs on Faceplate, x8		1
Protection (Equivalent ANSI #)		
Voltage / frequency (59/27/810/81U)		1
Voltage asymmetry (47)		1
Phase shift / df/dt (ROCOF) (78/81)	1	1
QV monitoring and Time-dependent voltage		1
Mains voltage increase and Synch-Check (25)		1
Import / export power (32R)		1
Instantanoues overcurrent (50)		1
Time-overcurrent (IEC 255 complinant) (51/51V)	-	1
Unbalanced load (46)	-	1
Monitoring		
Breaker open/close monitoring	1	1
Synchronization time out monitoring	1	1
Voltage and System Plausibility	1	1
Freely configurable alarms	1	1
Flexible Limits	1	1
I/Os		
Discrete alarm inputs (configurable) LogicsManager [™]	12 (11)	12 (11)
Discrete outputs (configurable) LogicsManager™	12 (11)	12 (11)
External discrete inputs / outputs via CANopen	16/16	32/32
easYlite -200 via CAN1 or CAN2	-	2
Analog inputs configurable FlexIn [™]	3	3
Analog outputs: ±10V, ±20mA, PWM; configurable AnalogManager™	2	2
CAN bus communication interfaces FlexCAN TM	1	2
Ethernet Modbus TCP Slave interface		3
USB Serial interface	3	1
RS-485 Modbus RTU Slave interface	1	1
Listings/Approvals		
CE declaration, UL / cUL Listing (61010 ,6200)	1	1
Marine (LR/ABS)	Pending	Pending
Part Numbers P/N	renully	rending
Cabinet back mounting w / o display	8440-2222	8440-2317
Spare connector KIT	8923-2319	8923-2319
Spare connector KIT	0923-2319	0923-2319