





easYlite-100

CAN Bus Based Remote Annunciator

APPLICATIONS

The easYlite-100 is designed to remotely display the status of a generator control system through a CAN BUS Interface. The easYlite-100 may be used where an additional status display is required, which is directly controlled by the generator control unit.

The system is able to provide 18 individual status displays using red LEDs. The user may assign 14 of the status displays and 4 are pre-assigned to engine alarms.

The monitored statuses are transmitted from the generator set control system to the easYlite-100. The easYlite-100 LEDs change their state if the assigned warning / alarm condition occurs or the status conditions change.

The annunciator is equipped with selfdiagnostic checks and status LEDs to indicate the connection and power status to ease in identification of faults.

The easYlite-100 is equipped with a relay to operate an external horn or alarm.

The unit is configured with a PC via RS-232 interface.

DESCRIPTION

I/Os

- Configurable relay output for an external alarm horn
- CANopen bus interface
- RS-232 configuration interface

Features

- Up to 16 configurable LED output displays (red)
- Up to 4 pre-assigned LED output displays (red)
- Power LED (green)
- CANopen status LED indicating the communication status (green/red)
- 1 LED lamp test button
- 1 Horn silencing button
- Connection status self-check between the display module and generator set control system
- Flexible power source with 12/24 Vdc
- Flush mounting to panel front for easy monitoring
- 138 x 138 mm cutout dimension to fit most control cabinets.
- Slim fit of 38mm depth to suit confined space
- Relay output for external alarm horn
- Easy configuration via PC interface

- Annunciator for Generator set control system
- Freely configurable LEDs
- CAN bus interface
- Power with 12/24Vdc
- Self check features
- Compact design
- Fully compatible with entire easYgen Series (easYgen-1000/2000/3000)
- RS-232 interface
- Meets the NFPA standards 99 and 110
- CE marked
- UL/cUL listed

ADDITONAL FEATURES (8446-1023 only) **SOFTWARE VERSION 1.0006**

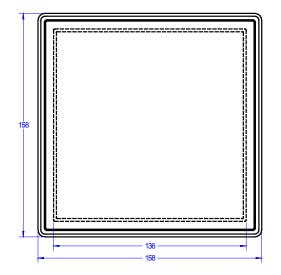
- Fully compatible with entire easYgen Series (easYgen-1000/2000/3000)
- Configuration via ToolKit instead of LeoPC1
- LEDs configurable via easYgen Series LogicsManager

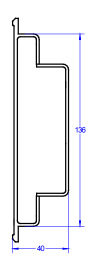
SPECIFICATIONS

Intrinsic consumption Ambient temp. (operation). Ambient temp. (storage)	12/24 Vdc (6.5 to 32.0 Vdc) max. 3 W 20 to 70 °C / -4 to 158 °F 20 to 85 °C / -4 to 185 °F 95 %, non-condensing
	potential free AgCdO
General purp (GP) (V _{cort B}	o) DC2.00 Adc@24 Vdc
Pilot duty (PD) (V _{Cont, RO})	DC1.00 Adc@24 Vdc
Service interface	
	RS-232
	5 V
CAN bus interface	isolated
Insulation voltage	500 Vdc
Version	CAN bus
	LEDs
Free configurable outputs	up to 16 (red)
Configurable pre-assigned	outputsup to 4 (red)
Power	1 (green)
CAN status indication	1 (green/red)

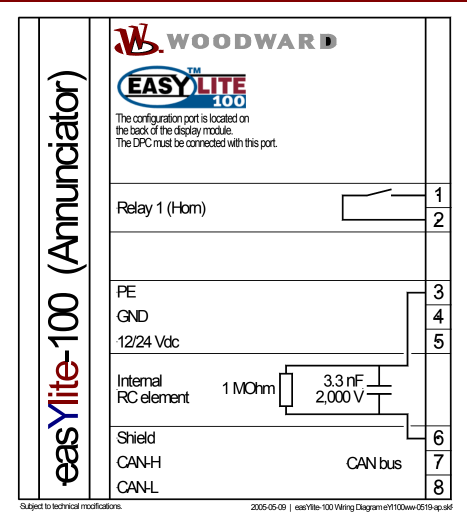
Housing flush-mount Woodward easYpack Dimensions (W x H x D)
Protection
Sinusoidal Vibration
Approvals

DIMENSIONS

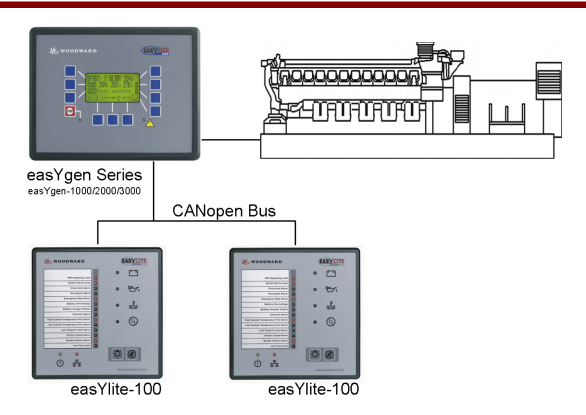








APPLICATION EXAMPLE





International

Woodward PO Box 1519 Fort Collins CO, USA 80522-1519 1000 East Drake Road Fort Collins CO 80525 Ph: +1 (970) 482-5811 Fax: +1 (970) 498-3058

Europe

Woodward GmbH Handwerkstrasse 29 70565 Stuttgart, Germany Ph: +49 (0) 711 789 54-510 Fax: +49 (0) 711 789 54-101 email: SalesPGD_EUROPE@woodward.com

Distributors & Service

Woodward has an international network of distributors and service facilities. For your nearest representative, call the Fort Collins plant or see the Worldwide Directory on our website.

www.woodward.com/power

For more information contact:

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 stgt-doc@woodward.com

© Woodward

All Rights Reserved

37279D - 2013/6/Stuttgart

FEATURES OVERVIEW

EASY LITE 100	easYlite-100	easYlite-100
	Software Version 1.0001	Software Version 1.0006
Control		
LED lamp test push-button	✓	✓
Alarm/horn silencing push-button	✓	✓
Display		
CAN bus status indication LED	✓	✓
Power LED	✓	✓
Freely configurable LED output display	14	14
Configurable pre-assigned LED output display	4	4
I/Os		
Relay output (configurable)	1	1
CANopen bus communication	✓	✓
RS-232 configuration interface	✓	✓
Accessories		
Global multi-lingual use with customized paper-strip	✓	✓
Software		
Configuration software tool	LeoPC1	ToolKit
Devices/Application		
Supported genset controller	easYgen-1000 Series	entire easYgen Series (easYgen-1000/2000/3000)
Number of parallel connected easYlite-100 devices	128	2
Listings/Approvals		
CE marked	✓	✓
UL/cUL listing	✓	✓
Shock and vibration test approvals	✓	✓
Part Numbers P/N		
	8446-1006	8446-1023