



## 12/24VDC, GRAPHIC LCD, RS232 SERIAL PORT AND USB/OPTICAL AND WI-FI POINT PROGRAMMING PORT ON FRONT, CANBUS PORT, IP65



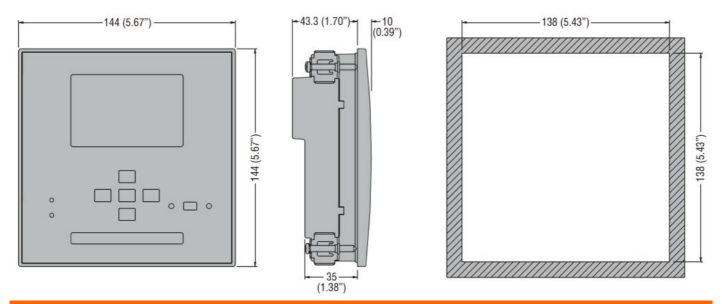
Product designation			Stand alone gen- set controllers
Product type designation			RGK601SA
Power supply			
Rated battery voltage		V	12/24VDC
Digital inputs			
Digital input type			4 neg.+ 1 pos.
"W"/AC/PICK-UP speed inputs			
"W"/AC/PICK-UP speed input type			"W" or generator frequency
Voltage inputs			
Rated voltage (Ue)		VAC	100480
Measurement range		V	100480
Frequency range		Hz	4565
Measurement method			TRMS
Current inputs			
Rated current (le)		Α	5A/1A
Measurement range			0.056A or 0.051.2A
Amperometric inputs type			3PH, /5A or /1A
Measurement method			TRMS
Static Outputs			
Static output type			6 (SSR)
Interface			
CANbus			Yes
Ambient conditions			
Temperature			
Operating temperature			
	min	°C	-30
	max	°C	+70
			IP40, IP65 with
Protection degree			optinal gasket seal
Dimensions			



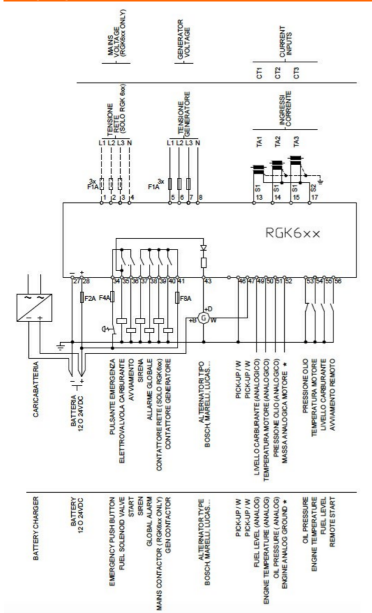


**ENERGY AND AUTOMATION** 

12/24VDC, GRAPHIC LCD, RS232 SERIAL PORT AND USB/OPTICAL AND WI-FI POINT PROGRAMMING PORT ON FRONT, CANBUS PORT, IP65



## Wiring diagrams



Certifications and compliance



## RGK601SA

12/24VDC, GRAPHIC LCD, RS232 SERIAL PORT AND USB/OPTICAL AND WI-FI POINT PROGRAMMING PORT ON FRONT, CANBUS PORT, IP65

Compliance

CSA C22.2 n° 14

IEC/EN 61000-6-2

IEC/EN 61000-6-3

IEC/EN 61010-1 UL 508

Certificates

EAC

UL Listed for USA and Canada (cULus-File E93601)

ETIM classification

ETIM 8.0

EC002758 -Energy management controller