



Engine and generator controllers



controllers





Available in 80 countries worldwide

LOVATO Electric presents a complete line of engine and generator controllers.

This range is complemented by a comprehensive offer of electromechanical and electronic products for measurement and engine control.



AUTO MAINS FAILURE (AMF) GEN-SET CONTROLLERS



A complete range of products



















RGK40



RGK50







Digital metering instruments



Automatic transfer switch controllers





Protection relays



Push-buttons and selectors

a n d

ENGINE PROTECTION CONTROLLERS

STAND ALONE GEN

MODEL	RGK30	RGK20	RGK40
Power key switch	-	•	•
Display	-	7 digit LCD	4 digit LED
Current control	_	-	1 phase
Analog sensor inputs	-	-	_
Digital inputs n°	4	4	6
outputs n°	2	3	5
Expansion slots	-	-	_
PC set-up	-	•	•
Remote control	_	_	_
CANbus J1939 interface	-	-	-

Operator interface

- Two programming buttons
 1 LED for engine status
 1 LED for glow plug pre-heating
 5 LEDs for alarm status.

- Inputs/outputs (programmable functions)

 Digital inputs: 3 negative and 1 positive (external start/stop by key switch)

 Digital outputs: 2 relay.

Operator interface

- OFF-ON supply key selector switchSemiautomatic engine start button

- Two programming buttons
 7 digit LCD (Hours, Hz, VBatt.)
 1 LED for engine status
- 1 LED for glow plug pre-heating5 LEDs for alarm status.

Inputs/outputs (programmable functions)

- Frequency input
 Digital inputs: 3 negative and 1 positive
 Digital outputs: 3 static
 Inputs, outputs and alarms, all with programmable properties.

Additional features
- Quick set-up with PC software (TTL/RS232 port).

Operator interface

- OFF-ON supply key selector switchSemiautomatic engine start button

- Two programming buttons
 4 digit LED display (V, A, kVA, Hours, V batt., Hz)
 6 LEDs for measures/readings
- 2 LEDs for Gen-Set status indication
 1 LED for glow plug pre-heating
 8 LEDs for alarm status.

Inputs/outputs (programmable functions) VAC input L1-L2-L3/N generator Digital inputs: 5 negative and 1 positive Digital outputs: 1 relay and 4 static Inputs, outputs and alarms, all with

- programmable properties.

Additional features
- Quick set-up with PC software (TTL/RS232 port).



enerator con

-SET CONTROLLERS

AUTO MAINS FAILURE (AMF) GEN-SET



Operator interface

- Voltage, current, power, power factor and frequency of mains and generator lines
- Active and reactive energy
- Battery voltage
- Engine speed
- Oil pressure, engine temperature and fuel level
- Running and maintenance hours
- Number of starts and percentage of successful starts
- Event log of the last 255 events.

Inputs/outputs (programmable functions)

- VAC inputs: generator L1-L2-L3-N
- Current inputs L1-L2-L3
- 12 digital inputs; 7 relay outputs.
- 2 slots for expansion boards: RS485 interface, clock calendar, digital I/O, etc
- Inputs, outputs and alarms, all with programmable properties.

Additional features

- 5-language support for alarms, events, parameters and help messages
- All texts are user-customisable
 On-line help in case of alarm or during parameter setting
- Generator overload protection
 Quick commissioning with set-up software and status supervision with remote control software
- Modem support with "Autocall" function for automatic email and SMS sending at predefined events.

Operator interface

- Voltage and frequency of mains and generator
- Battery voltage
- Running hours
- (stored in a non-volatile memory).
- Alphanumeric display for alarm and parameter texts
- Mains and generator supervision: min-max voltage, min-max frequency, phase sequence (for mains only) and voltage asymmetry (for mains only).

Inputs/outputs (programmable functions)

- VAC inputs: mains L1-L2/N-L3, generator L1-L2/N
- 4 digital inputs; 5 relay outputs
- Inputs, outputs and alarms, all with programmable properties.

Additional features

- Wide selection of functions to satisfy particular application requirements
- Quick set-up and commissioning with set-up software via RS232 port.

Operator interface

- Voltage and frequency of mains and generator
- Battery voltage
- Engine speed
- Maintenance hours (stored in a non-volatile memory)
 - Running hours
- (stored in a non-volatile memory). Alphanumeric display for alarm and parameter texts
- Mains and generator supervision: min-max voltage, min-max frequency, phase sequence (for mains only) and

voltage asymmetry (for mains only) Inputs/outputs (programmable functions)

- VAC inputs: mains L1-L2/N-L3, generator L1-L2/N
- 6 digital inputs; 6 relay outputs
- Inputs, outputs and alarms, all with programmable properties.

Additional features

- Wide selection of functions to satisfy particular application requirements
 Quick set-up and commissioning with
- set-up software via RS232 port Modem support with "Autocall" function for automatic email and SMS sending at predefined events.

Operator interface

- Voltage of mains and generator lines
- Generator frequency
- Battery voltage
- Running and maintenance hours (stored in a non-volatile memory).

Inputs/outputs (programmable functions)

- VAC inputs: mains L1-L2/N-L3, generator L1-L2/N 8 digital inputs; 7 relay outputs.

Additional features

- Wide selection of functions to satisfy particular application requirements
- Quick commissioning with set-up software and status supervision with remote control software
- Modem support with "Autocall" function for automatic email and SMS sending at predefined events
- RS485 port for RGAM...RC only.

rollers

CONTROLLERS



RGAM40 - RGAM41 - RGAM42



RGK60

-	-
Graphic LCD	Graphic LCD
3 phase	3 phase
Temperature - Pressure - Fuel level	Temperature - Pressure - Fuel level
8	12
7	7
-	•
•	•
•	•
(RGAM42 only)	(Option board)

Operator interface

- Voltage, current, power, power factor and frequency of mains and generator
- Active and reactive energy
- Battery voltage
- Engine speed
- Oil pressure, engine temperature and fuel level
- Running and maintenance hours - Number of starts and percentage of
- successful starts
- Event log of the last 255 events.
- Inputs/outputs (programmable functions)
- VAC inputs: mains L1-L2-L3-N, generator L1-L2-L3-N
- Current inputs L1-L2-L3 - 8 digital inputs; 7 relay outputs
- Inputs, outputs and alarms, all with programmable properties.

Additional features

- 5-language support for alarms, events and parameters
- Generator overload protection
- Dummy load control
- Quick commissioning with set-up software and status supervision with remote control software
- Modem support with "Autocall" function for automatic email and SMS sending at predefined events
- Automatic generator test by means of programmable real time clock for RGAM 41 and RGAM 42 only
- CANbus J1939 interface for RGAM 42

Operator interface

- Voltage, current, power, power factor and frequency of mains and generator lines
- Active and reactive energy
- Battery voltage
- Engine speed
- Oil pressure, engine temperature and fuel level
- Running and maintenance hours
- Number of starts and percentage of successful starts
- Event log of the last 255 events.

Inputs/outputs (programmable functions)

- VAC inputs: mains L1-L2-L3-N, generator L1-L2-L3-N
- Current inputs L1-L2-L3
- 12 digital inputs; 7 relay outputs.
- 2 slots for expansion boards: RS485 interface, clock calendar, digital I/O, etc.
- Inputs, outputs and alarms, all with programmable properties.

Additional features

- 5-language support for alarms, events, parameters and help messages
- All texts are user-customisable
- On-line help in case of alarm or during parameter setting
- Generator overload protection
- Quick commissioning with set-up software and status supervision with remote control software
- Modem support with "Autocall" function for automatic email and SMS sending at predefined events.

How to order

Order code	Order code Description		Weight [kg]
ENGINE PROTE	CTION CONTROLLERS		
RGK 30	12/24VDC, external start key switch	1	0.160
RGK 20	12/24VDC, built-in power key switch with "TTL" programming port	1	0.270
STAND ALONE (GEN-SET CONTROLLERS		
RGK 40	12/24VDC, built-in power key switch with "TTL" programming port	1	0.400
RGK 50	12/24VDC, graphic LCD, with RS232 port	1	0.750
AUTO MAINS FA	AILURE (AMF) GEN-SET CONTROLLERS		
RGAM 10	12/24VDC, 4 alphanumeric character display, with RS232 port (for set-up only)	1	0.480
RGAM 20	12/24VDC, 4 alphanumeric character display, with RS232 port	1	0.460
31 RGAM 12	12VDC, 3 digit LED display, with RS232 port	1	0.900
31 RGAM 24	24VDC, 3 digit LED display, with RS232 port	1	0.900
31 RGAM 12RC	12VDC, 3 digit LED display, with RS485 port	1	1.000
31 RGAM 24RC	24VDC, 3 digit LED display, with RS485 port	1	1.000
RGAM 40	12/24VDC, graphic LCD, with RS232 port	1	0.830
RGAM 41	12/24VDC, graphic LCD, with RTC ● , RS232 and RS485 ports	1	0.840
RGAM 42	12/24VDC, graphic LCD, with RTC ● , RS232 and CANbus ports	1	0.840
RGK 60	12/24VDC, graphic LCD, with RS232 port	1	0.750
INTERFACE SOF	TWARE		
31 RGAM SW	Remote control communication software for RGAM 12 - RGAM 12RC - RGAM 24 RGAM 24RC units	1	0.246
RGK SW10	Set-up software for RGK 20 - RGK 40 - RGK 50 - RGAM 10 - RGAM 20 - RGAM 4 RGK 60 units	1	0.246
RGK SW20	Remote control software (includes RGK SW10) for RGK 50 - RGAM 20 - RGAM 4 RGK 60 units	1	0.400
ACCESSORIES			
RGK X01	Option board (clock calendar, RS485 port and 2 digital outputs) for RGK 50 - RGK 60 units	1	0.050
RGK X21	Option board (pick-up function, 2 digital outputs and 4 digital inputs) for RGK 50 - RGK 60 units	1	0.090
RGK X22	Option board (4 relay outputs) for RGK 50 - RGK 60 units	1	0.110
RGK X23	Option board for CANbus J1939 interface for RGK 50 - RGK 60 units	1	0.100
51 C2	Cable for PC ↔ RS232 connection, 1.8m long	1	0.090
51 C3	Cable for PC \leftrightarrow GSM Modem connection, 1.8m long	1	0.210
51 C4	Cable for PC \leftrightarrow PX1/RS232 converter connection, 1.8m long	1	0.147
E4 CE	Cable for madem controller connection 1 0m lane	4	0 111

Cable for modem

controller connection, 1.8m long

Cable for GSM modem ↔ controller connection,

Cable for PC ↔ TTL/RS232 connection, 2.8m long

0.111

0.100

0.090

1

• RTC = Real Time Clock with backup battery.

1.8m long

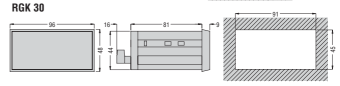
51 **C5**

51 **C7**

51 C11

Dimensions [mm]

RGK 20



Technical characteristics

ENGINE PROTECT	ION CONTROLLERS	STAND ALONE GEN-	SET CONTROLLERS	
RGK30	RGK20	RGK40	RGK50	RGAM 10
12/24VDC	12/24VDC	12/24VDC	12/24VDC	12/24VDC
933VDC	935VDC	935VDC	933VDC	935VDC
_	_	_	-	L1-L2/N-L3
-	L-N 🕢	L1-L2-L3/N	L1-L2-L3-N	L1-L2/N
_	10227VAC	100415VAC	100480VAC	100415VAC
_	_	L1	L1-L2-L3	_
_	50/60Hz	50/60Hz	50/60/400Hz	50/60Hz
_	_			_
_	_	5A	5A	_
_	_	_	• 3	_
_	_	•	•	•
_	_			_
_	7 digit LCD	4 digit LED	Graphic backlit LCD, 192x64 pixels	4 alphanumeric character LED
7	7	17	8	16
4	4	6	12	4
2 (Relay)	3 (SSR)	1 (Relay) + 4 (SSR)	7 (Relay)	5 (Relay)
5A 30VDC DC1	1.2ADC (SSR)	n° 1 - 8A 250VAC AC1 5A 30VDC DC1	8A 250VAC AC1 5A 30VDC DC1	8A 250VAC AC1 8A 30VDC DC1
"D+" and "AC"	"D+" and "AC"	"D+" and "AC"	"D+" and "AC"	"D+" and "AC"
"W"	"W" or generator frequency	"W" or generator frequency	"W" or generator frequency or "Pickup ""	-
_	_	_	•	_
_	_	_	•	_
_	• (TTL)	• (TTL)		•
_	_	_	● 8	_
-	_	_	6	_
_	_	_	• 0	_
_	_	_		_
-	_	_	• 0	_
6	46	88	161	110
_	31	53	67	25
6				18
_	1	1	8	_
_				
_	_	_		•
_	_	_		1 GB
_	_	_	•	_
IP41 4	IP41 4	IP54 4	IP54 4	IP54 4
•	•	•	•	•
	RGK30 12/24VDC 933VDC	12/24VDC 933VDC	RGK30 RGK20 12/24VDC 933VDC 935VDC 935VDC 935VDC 100415VAC 11.22TVAC 100415VAC 11 1022TVAC 100415VAC 11 10022TVAC 100415VAC 11 10021 10022TVAC 100415VAC 11 100415VAC 11 100415VAC 11 100415VAC 11 100415VAC 11 11 17 4 4 4 7 7 17 4 4 4 19 18 18 18 18 18 18 18 18 18 18 18 18 18	RGK30 RGK20 RGK40 RGK50 12/24VDC 12/24VDC 935VDC 935VDC 935VDC 935VDC 935VDC 935VDC 1027VAC 1048VAC 10048VAC 10048VAC 10048VAC 10048VAC 11-12-1.3 50/60Hz 6 raphic backift LCD, 192×64 pixels 12 (Relay) 4 digit LED 192×64 pixels 12 (Relay) 1 (Relay) + 4 (SSR) 1 (Relay) + 4 (SSR) 1 (Relay) + 4 (SSR) 1 (Relay) + 4 - 1.2ADC

Remote control means: ASCII proprietary and Modbus® RTU protocols, GSM modem management, AUTOCALL function (SMS and email sending, etc).

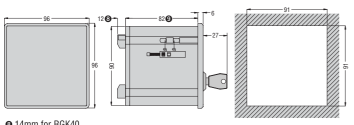
Option board.

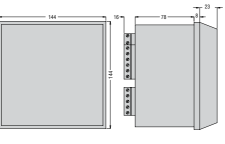
On front. IP20 at rear.Events in volatile memory.

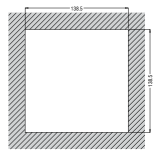
- ♠ Remote control software with RS232, RS485, MODEM or ETHERNET communication by means of TCP/IP protocol.
 ♠ Frequency only.

RGK 40 - RGAM 10 - RGAM 20

RGAM 12 - RGAM 12RC - RGAM 24 - RGAM 24RC - RGAM 40 - RGAM 41 - RGAM 42



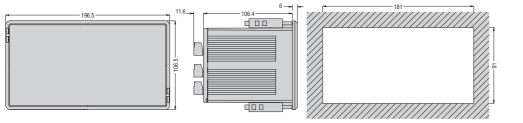




14mm for RGK40. 2 62mm for RGK40.

AUTO MAINS FAILURE (AMF) GEN-SET CONTROLLERS				
RGAM 20	RGAM 12 RGAM 12-RC RGAM 24 RGAM 24-RC	RGAM 40 RGAM 41 RGAM 42	RGK 60	
12/24VDC	12VDC or 24VDC	12/24VDC	12/24VDC	
935VDC	916VDC or 1332VDC	935VDC	933VDC	
L1-L2/N-L3	L1-L2/N-L3	L1-L2-L3-N	L1-L2-L3-N	
L1-L2/N	L1-L2/N	L1-L2-L3-N	L1-L2-L3-N	
100415VAC	100480VAC	100480VAC	100480VAC	
_	_	L1-L2-L3	L1-L2-L3	
50/60Hz	50/60Hz	50/60/400Hz	50/60/400Hz	
	_			
_	_	5A	5A	
_	_		0 0	
•	•		•	
_	_			
4 alphanumeric		Graphic backlit LCD,	Graphic backlit LCD,	
character LED	3 digit LED	128x64 pixels	192x64 pixels	
19	16	9	10	
6	8	8	12	
6 (Relay)	7 (Relay)	7 (Relay)	7 (Relay)	
8A 250VAC AC1 8A 30VDC DC1	8A 250VAC AC1 5A 30VDC DC1	8A 250VAC AC1 8A 30VDC DC1	8A 250VAC AC1 5A 30VDC DC1	
"D+" and "AC"	"D+" and "AC"	"D+" and "AC"	"D+" and "AC"	
"W" or generator frequency	_	"W" or generator frequency or "Pickup"	"W" or generator frequency or "Pickup ⊚ "	
-	_			
_	_	_		
_	(RGAMRC only)	(RGAM 41 only)	• •	
6		6	6	
_	_	(RGAM 42 only)	• •	
6	• •			
_	_	(RGAM 41 - RGAM 42 only)	• 0	
163	80	177	182	
50	8	67	71	
31	17	43	47	
4	4	4	8	
•	-			
•	-	•	•	
5 GB - I - F - P - E	_	5 GB - I - F - P - E	5 GB - I - F - P - E	
-	-	(only user alarms)	•	
IP54 ϭ	IP41 4	IP41 o	IP54 4	
•	•	•	•	

RGK 50 - RGK 60



Additional products

AUTOMATIC BATTERY CHARGERS



BCE...

Order code	Rated output current [A]	Rated output voltage DC [V]	Qty per pkg	Wt [kg]	
1 CHARGING LEVEL	l to d	[1.1	ļ.··	[9]	
31 BCE 0312	3		1	1.900	
31 BCE 0612	6	12	1	4.750	
31 BCE 1212	12		1	8.600	
31 BCE 2V524	2.5		1	1.900	
31 BCE 0524	5	24	1	4.925	
31 BCE 1024	10		1	9.550	









Order code	Description		Wt
		n°	[kg]
DMK 15	Voltmeter, ammeter and wattmeter, 220-240VAC supply (96x48mm)	1	0.332
DMK 15 R1	Voltmeter, ammeter and wattmeter with programable output relay, 220-240VAC supply (96x48mm)	1	0.350
DMK 25	Version for Gen-Set duty, 12-24VDC supply (96x96mm)	1	0.350
DMK 26	Version for Gen-Set duty with maximum current demand, voltage and current imbalance, 12-24VDC supply (96x96mm)	1	0.350

AUTOMATIC TRANSFER SWITCH CONTROLLERS







ו	ATI 20 A240	ATL30 A240

Order code	Description	Qty per pkg	Wt
		n°	[kg]
ATL10	Version with RS232 port, 12/24/48VDC supply (96x96mm)	1	0.460
ATL20 A240	Version with RS232 port, 12-48VDC and 220-240VAC supply (144x144mm)	1	0.700
ATL30 A240	Version with RS232 and RS485 ports and real time clock, 12-48VDC and 220-240VAC supply (144x144mm)	1	0.700
INTERFACE SOFTWA	ARE		•
ATL SW	Set-up software complete with 51 C2 cable for ATL 10, ATL 20 A240 and ATL30 A240	1	0.246
ACCESSORIES FOR	ATL10	•	
31 PA96x96 Front IP54 protective cover			0.077
ACCESSORIES AND	SPARE PARTS FOR ATL20 A240 AND ATL30 A240		
51 C2	PC ↔ ATL connecting cable, 1.8m long	1	0.090
31 PACR	Front IP54 protective cover	1	0.107
ACCESSORIES AND	SPARE PARTS FOR ATL30 A240		
51 C4	51 C4 PC ↔ 4 PX1 converter connecting cable, 1.8m long		0.147
51 C5	51 C5 ATL 30 A240 ↔ analog modem connecting cable, 1.8m long		0.111
51 C6	51 C6 ATL 30 A240 ↔ 4 PX1 converter connecting cable, 1.8m long		0.102
51 C9	PC ↔ analog modem connecting cable, 1.8m long	1	0.137
4 PX1	RS232/RS485 converter drive, opto-isolated, 220-240VAC •		0.600

RS232/RS485 opto-isolated converter drive, 38,400 Baud rate maximum, automatic or manual TRANSMIT line supervision. 220-240VAC ±10% (110-120VAC supply on request).

	ATL10	ATL20 A240	ATL30 A240
Voltage control	L1-L2-L3	L1-L2-L3-N	L1-L2-L3-N
Serial interface	With RS232 port (Modbus®)	With RS232 port (Modbus®)	With RS232 and RS485 opto-isolated ports and real time clock (Modbus®)
Display	1	2	2
Auxiliary voltage	12/24/48VDC	12-48VDC / 220-240VAC	12-48VDC / 220-240VAC
Rated voltage Ue	100-480VAC	100-690VAC	100-690VAC
Digital inputs n°	6	8	8
Digital: outputs n°	6	7	7





Changeover switch disconnectors







Current monitoring relays

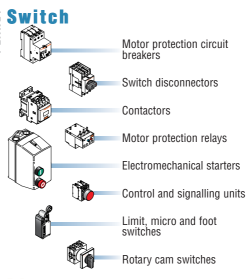


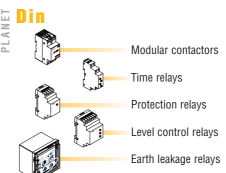
Frequency meter

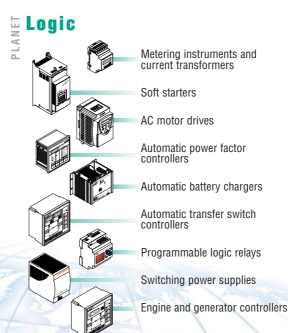


Digital metering instruments









ovatoElectric.com

LOVATO ELECTRIC S.P.A.

CONTROL SOLUTIONS FOR INDUSTRY VIA DON E. MAZZA, 12 - 24020 GORLE (BERGAMO) ITALY Tel. +39 035 4282111 Fax +39 035 4282200

E-mail: info@LovatoElectric.com

LOVATO Electric offices in the world

United Kingdom LOVATO (UK) LTD Tel. +44 1384 443377 www.Lovato.co.uk

Latvia LOVATO-REZ LTD Tel. +371 7 381951 www.Lovato.lv Germany DELTEC LOVATO GmbH Tel. +49 7237 1733

LOVATO ELECTRIC INC Tel. +1 757 545 4700 www.LovatoUsa.com

Spain LOVATO ELECTRIC S.L. Tel. +34 938 454649 www.DeltecLovato.de www.LovatoElectric.es

> Canada LOVATO ELECTRIC CORPORATION Tel. +1 450 681 9200 www.Lovato.ca

Poland

LOVATO ELECTRIC SP. Z 0.0. Tel. +48 71 7979010 www.LovatoElectric.pl

Sales Department: Tel. +39 035 4282354 - Fax +39 035 4282400

Mexico LOVATO ELECTRIC DE MEXICO, S.A. DE C.V. Tel. +52 555 3415662 www.LovatoElectric.com.mx

Czech Republic LOVATO S.R.O. Tel. +420 382 265482 www.Lovato.cz

Hong Kong - China LOVATO ASIA (HK) Tel. +852 27911616 www.LovatoElectric.com