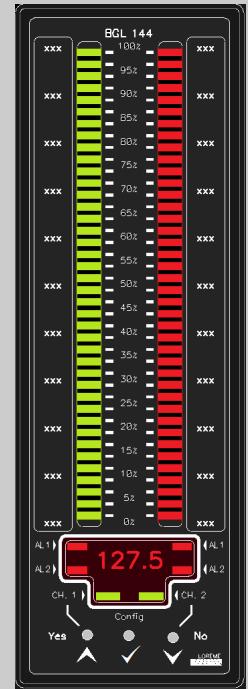


# LED BARGRAPH METER *single or dual channel* 4...20mA, 0...10V inputs, dimensions 144 x 48mm

**BGL144**

**LOREME**

- **Process Input:** mA, mV, V (Configurable)
- **Display:** 40 segment LED array, 10 000 pts led display  
Available in Red, Green, Yellow, Blue
- **BGL144-1:** Single strip light with display version
- **BGL144-2:** Dual strip light with display version
- **BGL144-L:** Low cost version, without display
- **BGL144/R:** option: alarms relays
- **BGL144/S:** option: analog output 4...20mA / 0...10V
- **BGL144/R:** option: communication  
Modbus, Profibus, Ethernet Modbus TCP, SNMP
- **BGL144 H:** Horizontal mounting version



**BGL144 device is a digital bar graph that allows with it's LED bar to quickly appreciate the measure order of input as well as it's variation. The digital display provide a more accurate reading of input.**

## DESCRIPTION:

### Inputs:

The two input channels are independently configurable for voltage or direct current measurement.  
- Voltage on 3 input ranges : 0...200mVdc, 0...20Vdc, 0...200Vdc  
- Current 0..4...20 mA,  
(all inputs scales can be carried out in ranges limits)

### Measures:

- Physical unit range conversion (custom scale in front face)  
- Square root extraction  
- Non linear scale (multi-segment)

### Front panel:

- Measure visualization strip light; 40 segment LED array (two display mode : dot or bar)  
- alarm threshold display with high lighting dot  
- 4 digits led alphanumerical display; 10 000 points resolution  
- Display of channel 1 or 2 value selectable in front panel  
- indication LED for displayed channel  
- Alarm status indication LED  
- Three buttons keyboard for full device setting (input type, thresholds setting, communication, output)  
- keyboard locking available on RS232 link.

### Relays:

Up to 4 relay outputs which can be used in alarm or regulation mode (input current loop breaking detection)  
Threshold, direction, hysteresis and delay configurable for each relays (on & off delay)

### Analog output:

in option: one isolated analog output per measure channel configurable in current or voltage: 0 ... 4 ... 20 mA ; 0...1...5...10 V configurable response time and burn-out value for each output.

### Communication interface:

Several communication protocol available in option for measure reading:  
- RS485 : Modbus , Profibus  
- Ethernet : Modbus TCP, SNMP

### Setting:

the device is fully configurable via the front face or via RS232 link with every terminal emulating system. Example: HyperTerminal Windows  
The USB-RS232 Cable is supply separately.  
- Firmware update possible via the serial link.

### Features:

- DIN panel case: 3/16 DIN (144mm x 48mm x 85mm HxLxD)  
- fixing with lateral mounting clips  
- Connection with pluggable screw or spring terminal blocks (1mm<sup>2</sup> maxi)  
- Conformal coating  
- protection rating IP20  
- Galvanic isolation Input / output / power supply / relays / communication  
- Not polarized universal AC-DC power supply

### Versions and order codes:

[Request a quote](#)

**BGL144-1:** Single channel with 4 digits display version  
**BGL144-2:** Dual channel with 4 digits display version

**BGL144L:** Low cost version (without 4 digits display)  
**BGL144H:** Horizontal mounting version

### OPTION :

**/R1:** 1 relay dedicated for channel 1, channel 2 or both  
**/R2:** 2 relay dedicated for channel 1, channel 2 or both  
**/R3:** 3 relay dedicated for channel 1, channel 2 or both  
**/R4:** 4 relay dedicated for channel 1, channel 2 or both  
**/S:** Analog output one for each measure channels  
**/CM** RS485 MODBUS / JBUS link  
**/CP** RS485 PROFIBUS-DP link  
**/CMTCP** Ethernet MODBUS TCP link  
**/SNMP** Ethernet link SNMP protocol

### Remarks:

\* /R3, R4, /S, /CM, /CP, CMTCP options should not be combined !  
\* default display color: red

Connectors : pluggable screw terminal blocks by default  
spring terminal block on request

INPUT (12 bits resolution)		
TYPE	RANGE	ACCURACY
Voltage	200 mV	+/- 0.3mV
Input impedance	>1 MOhms	
Voltage	20 V	+/- 0.015 V
Input impedance	250 kOhms	
Voltage	200 V	+/- 0.15 V
Input impedance	2 MOhms	
Current	20 mA	+/- 0.01 mA
Input impedance	100 Ohms	

Response time: 125 ms per channel (8 mesures per seconds)

ANALOG OUTPUT		
TYPE	RANGE	ACCURACY
Current	0 ... 4 ... 20 mA	+/- 10 µA
Maximum load	750 Ohms	

**RELAYS**

Changeover contact - Switching power : 1 A / 250 Vac

**COMMUNICATION**

Modbus RTU on RS485 from 1200 to 38400 bauds  
 Profibus DP on RS485 from 9600 to 1.5M bauds.  
 Connection : wires on 2 terminal blocks  
 Modbus TCP on Ethernet 10/100 base T (RJ45 connection)

**POWER SUPPLY**

(to be defined at order)  
 20 to 265 Vac / Vdc, 3 VA  
 9 to 30 Vdc, 3 W  
 Reverse polarity protected

**ENVIRONMENT**

Operating temperature	-20 to +60 °C
Storage temperature	-25 to +85 °C
thermal Drift	0.005 % / °C (of full scale)
Humidity	85 % (non condensed)
Weight	~ 400g
Protection rating	IP20, (IP54 in option)
Dielectric strength inputs / power supply / relays	1500 Vrms continuous
MTBF (MIL HDBK 217F)	> 4 000 000 Hrs @ 25°C
Life time	> 200 000 Hrs @ 30°C

*Electromagnetic compatibility 2014/30/UE / Low Voltage Directive 2014/35/UE*

Immunity standard for industrial environments		Emission standard for industrial environments
EN 61000-6-2		EN 61000-6-4
EN 61000-4-2 ESD	EN 61000-4-8 AC MF	EN 55011 group 1 class A
EN 61000-4-3 RF	EN 61000-4-9 pulse MF	
EN 61000-4-4 EFT	EN 61000-4-11 AC dips	
EN 61000-4-5 CWG	EN 61000-4-12 ring wave	
EN 61000-4-6 RF	EN 61000-4-29 DC dips	



**WIRING AND OUTLINE DIMENSIONS:**

**Cut-off size : 44 x 139mm**

