

BARGRAPH PANEL METER *single channel* with 4 digits display

BGL136 **LOREME**

- **Analog input**

0..4...20mA, 0...10...20V (user configurable)

- **Display:**

40 segments LED bargraph, 10 000pts green LED display
Available in colour : red, yellow, blue
possibility to have more than one colour for the ramp

- **BGL136**

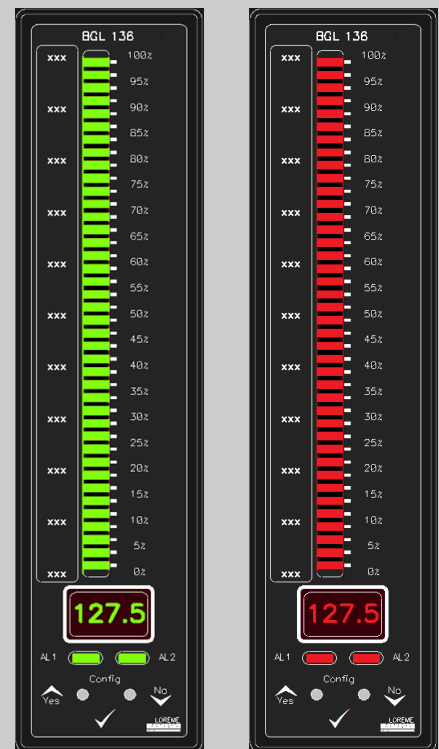
Single LED bar with 4 digits display

- **BGL136/R**

with alarm relay

- **DIN format**

144 x 36 mm



The BGL136 device is a numeric bar graph that allows with it's LED bar to quickly evaluate the measure order of input as well as it's variation. The digital display provide a more accurate reading of input.

DESCRIPTION:

Configurable input for DC voltage or current measurement.

- current 0..4...20 mA,
- voltage 0...10...20Vdc
- (All input scales can be carried out in ranges limits)

Measures treatment:

- Physical unit range conversion,
- Square root extraction.
- Special linearization on 26 points maxi.

Front panel:

- 40 segment LED bar
- (2 display modes: bar or dot)
- Custom scale indication in front face
- 4 digits alphanumerical led display, 10000 pts
- Alarm status indication LED.
- Two push buttons keyboard for full device setting (input type, threshold setting, ...)
- Front face access can be locked via the RS232 link

Relays:

1 or 2 relay outputs which can be used in alarm or regulation mode (loop breaking detection for input current)
Threshold, sense, hysteresis and delays (activation and deactivation) configurable for each relays.

Setting :

The unit is fully configurable via the front face or via the 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 enclosure according to CEI 61554 (144mm x 36mm x 85mm H x L x D without terminal blocks)
- fixing with lateral mounting clips
- wiring on pluggable spring terminal blocks (1mm² maxi) with lateral screwable flanges
- electronic protection with conformal coating
- protection rating
IP20 with front face buttons
option IP55 for front panel (without front face buttons)
- galvanic isolation Input / power supply / relays
- not polarized universal AC-DC power supply
- storage of setup parameters in FLASH memory

Version and order code:

[Request a quote](#)

BGL136 Single channel with 4 digits display.
BGL136-NAV1 Naval group version according to MAT652-0041-A

OPTION :

- /R1: with option 1 relay
- /R2: with option 2 relay

Note: display colour is green on standard. Must be defined on request for other (possibility to have more than one colour on led strip)

Connectors : pluggable spring or screw terminal blocks
(spring terminal block on standard)

INPUT

(12 bits resolution)

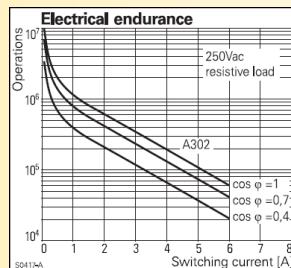
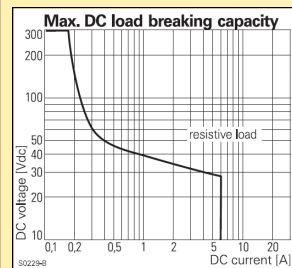
TYPE	RANGE	ACCURACY
Voltage	0... 10 ... 20V	+/- 0.015V
Input impedance	>100 KOhms	
Current	0...4 ... 20mA	+/- 0.025 mA
Input impedance	166 Ohms	
Response time:	100 ms (10 measures per seconds)	

POWER SUPPLY (not polarized)

Standard:	20 to 265 Vac-dc, 2.5VA
Low voltage:	11 to 30 Vdc, 2.5VA

RELAYS OUTPUT

Free potential, changeover contact impulse withstand voltage (1.2 / 50 µs)	6000V
AC switching capacity	440Vac / 6Aac, 1500VA
DC switching capacity	300Vdc / 0.15Adc
Minimal load recommended	100mA, 12V
Programmable response time	0.2 to 7200 sec



ENVIRONMENT

Operating temperature	-25 to +60 °C
Storage temperature	-25 to +85 °C
thermal Drift	0.015 % / °C (of full scale)
Humidity (conformal coating)	85 % (not condensed)
	10% ...100% in front panel
Weight	~ 250g
Protection (front face)	IP20, IP54 in option (without buttons)
Insulation resistance	> 100 Mohms at 50V
Dielectric strength	1500 Vrms 1 minute (inputs / supply / relays)
outline dimensions:	144x36mm, 150mm depth
MTBF (MIL HDBK 217F)	> 2 000 000 Hrs @ 25°C
MTTR (device replacement)	< 60 minutes
Life time	> 200 000 Hrs @ 30°C
Life time	> 80 000 Hrs @ 45°C
Necessary maintenance	none
ROHS and REACH compliant	
Not sensitive to the position or inclination	
Atmospheric pressure	700..1300mbar (200mbar/min strength)
Dry heat test at 55°C	16hrs operating
Moist heat 40°C / 85%RH	48hrs operating
Shocks test according to EN 60068-2-27 : ½ sinus , 15g , 11ms	
Vibrations test according to EN 60068-2-6 : 2G, 0,1 to 50Hz , 3 axes	

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

Immunity standard for industrial environments EN 61000-6-2		Emission standard for industrial environments 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 : 32.5 x 138.5mm

