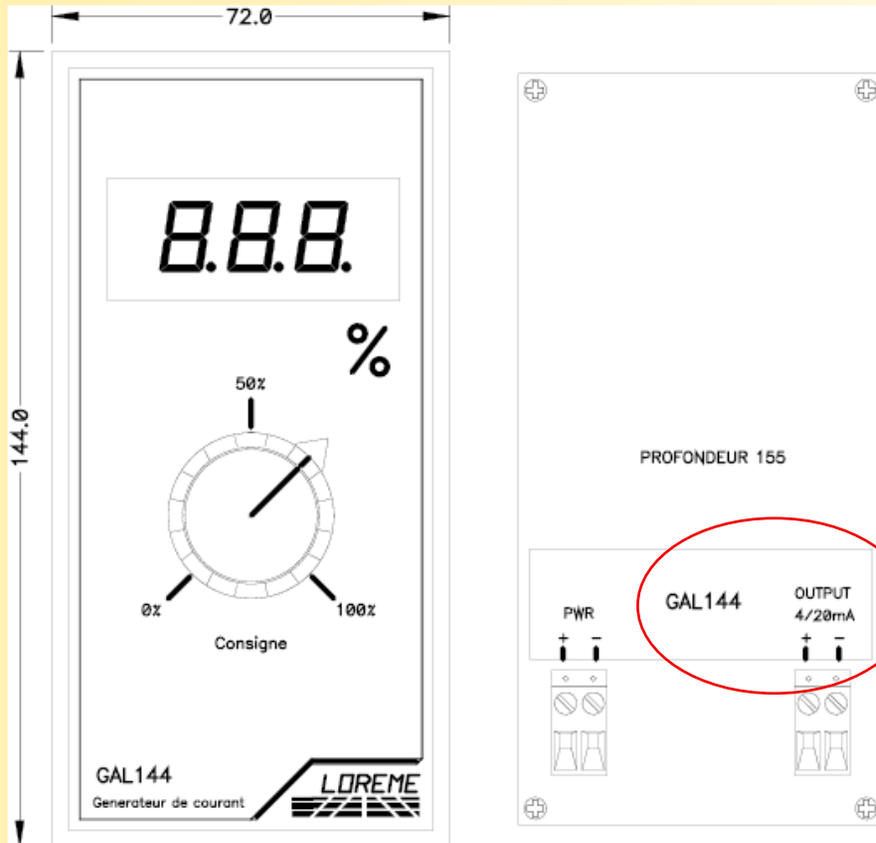


The GAL144 is an analog setpoint generator preconfigured in factory, who generate a voltage or current output signal. All output range are possible. Available for a wide range of auxiliary power supply.
A engineering unit marking on the front face is possible on request.

WIRING AND OUTLINE DIMENSIONS:



panel cutout size : 139 x 66 mm

Description:

Front face :

- 3 digits, 7 segments LED display (1100 pts), 14.2mm height

- single turn potentiometer for setpoint setting
- option : multi-turn potentiometer with lockable knob with counting dial.

Features:

- Box 72x144mm DIN format vertical mounting. 155mm depth
- Lateral fastening clamp
- Connection with screw terminal blocks (2.5 mm² maxi)
- engineering unit marking on front face on request
- Protection rating IP20, IP54 in option (sealed potentiometer)

It is also possible to generate bipolar output signal +/-10V , +/- 20mA

Version and order code :

[Request a quote](#)

GAL144 power supply, display range and output signal to be define