

CERTIFICATIONS

Domain of the most advanced technologies and respect to the customer.

Dominium of cutting edge technologies and respect to the consumer. Full Gauge Controls market and consumers' growing demands cause the Company to constantly search new ways to prove the quality and excellence of its products. Therefore, the Company invests in constant betterment of its electronic instruments, and in conquering certifications that prove and warrant the quality, safety, and competence of the entire line of Full Gauge Controls controllers and indicators.



Obtained by Full Gauge Controls due to the quality of its products, the certification UL International is granted by Underwriters Laboratories, Inc., an independent organization founded in the United States in 1894. The institution checks and certifies products in acknowledged laboratories, viewing the safety and confidentiality in different factors, following strict international standards. On Full Gauge's products were examined elements such as: risk of electric shock, flammability degree of materials, use of components acknowledged by the institute, among others. To maintain the UL, Inc. seal on Full Gauge Controls, the Company undergoes quarterly audits. This certification guarantees that the products are in accordance with North American and Canadian standards.



The seal indicates that the product obeys the demands of the "Conformité Européenne", normative that rules the safety and electromagnetic compatibility parameters (which indicate the non-interference in other electronic equipments and immunity to the electromagnetic interferences) necessary for the products to be marketed in all countries of the European Community. CE-Mark, or CE mark, was obtained through strict laboratory tests. The fact of having the CE seal on Full Gauge Controls products confirms that the Company's electronic equipments are in accordance with the European market demands.



Full Gauge Controls was certified with the NBR ISO 9001:2008 for being in accordance with the Standard's requirements in developing and manufacturing temperature, humidity, time, pressure, and voltage indication and/or electronic control instruments. The Company Det Norske Veritas joined with Inmetro and valid in Brazil, and with MGMT.SYS RvA C 024 with international validity, issues the certificate. ISO is a set of international standards issued by the International Organization for Standardization, which describes the quality control systems for products and services. ISO 9001:2000 specifies the requirements for quality systems in organizations that have to demonstrate capability in preventing non-conformity in its products, in this way viewing the clients' continuous satisfaction.

[Click here to view the certificate.](#)