



**BUREAU
VERITAS**

STATEMENT

We declare that the company Weg Equipamentos Elétricos S/A - Automação was audited and its Quality Management System was recommended for certification on March 16th, 2018 in accordance with standard NBR ISO 9001:2015, covering the following scope:

Design, development, production, sales, spare parts sales, start-up and service of variable speed drives, DC drives, servodrives, soft-starters, electrical and telephonic devices and injected plastic, sensors, explosive atmosphere sensors, sensing systems for industrial automation and human protection, switches, sockets, plugs, adapters, electrical and phone equipment for low voltage installations for industrial, residential and similar use, programmable logic controllers, energy electronic meters, low and medium voltage panels and switchgears, E-houses / substations up to 36,2kV, contactors, overload relays, capacitors, starters, control and signaling units, electronic timing and monitoring relays, motor circuit breakers, molded case circuit breakers, electronic smart relays, fuses and level monitoring relays, nobreaks , rectifiers, battery chargers, voltage converters , static converters , static transfer switches and voltage regulators. Sales and service of miniature circuit breakers, residual current circuit breakers, source suppressor, air circuit breakers, on load disconnect switches, switchboards, terminal blocks and solutions for medical IT systems.



**BUREAU
VERITAS**

Once the Certification Decision process is completed, and there are not pending, the certificate will be issued.

Jaraguá do Sul, March 16th, 2018.

Marco Francisco Prauchner

Auditor Líder

Bureau Veritas Certification

RECOMMENDED SITES

RAZÃO SOCIAL	ENDEREÇOS
WEG Equipamentos S.A. – Automação	Av. Pref. Waldemar Grubba, 3000, 89.256-900 – Jaraguá do Sul/SC
	Rua Venâncio da Silva Porto, 399, Vila Lenzi, 89.252-230 – Jaraguá do Sul/SC
	Rua Rosa Orsi Dalçóquio, 100, Cordeiros 88.311-720 – Itajaí/SC
	Avenida Moema, 862, Indianópolis – São Paulo/SP