

This is to certify that the management system of:

GRUPO CIRCUTOR

Main Site: Vial Sant Jordi, Viladecavalls, 08232, Barcelona Spain

See appendix for additional sites and additional site scopes

has been registered by Intertek as conforming to the requirements of:

ISO 9001:2015

The management system is applicable to:

Research, Innovation, Design, Development, Marketing, Production, Technical Assistance Service and After Sales of:

Cabinets, electrical panels, equipment and components for: measurement, protection, reactive power compensation, harmonic filtering, management and control of High and Low Voltage electrical power;

Equipment and components for: the generation, management and control of renewable energies; Equipment for recharging electric vehicles:

Electrical energy meters and transformers, subjected or not to metrological control.

Certificate Number:

0098868

Initial Certification Date:

08 February 2018

Date of Certification Decision:

01 December 2023

Issuing Date:

01 December 2023

Valid Until:

25 January 2027





intertek

Lin Sloven

Calin Moldovean

President, Business Assurance

Intertek Certification Limited, 10A Victory Park, Victory Road, Derby DE24 8ZF, United Kingdom

Intertek Certification Limited is a UKAS accredited body under schedule of accreditation no. 014.







Appendix

This appendix identifies the locations covered by the management system of:

GRUPO CIRCUTOR

This appendix is linked to the Main Certificate # 0098868 and cannot be shown nor reproduced without it.

GRUPO CIRCUTOR

Vial Sant Jordi, Viladecavalls, 08232, Barcelona Spain

Research, Innovation, Design, Development, Marketing, Production, Technical Assistance Service and After Sales of:

Cabinets, electrical panels, equipment and components for: measurement, protection, reactive power compensation, harmonic filtering, management and control of High and Low Voltage electrical power; Equipment and components for: the generation, management and control of renewable energies; Equipment for recharging electric vehicles;

Electrical energy meters and transformers, subjected or not to metrological control.





Appendix

This appendix identifies the locations covered by the management system of:

GRUPO CIRCUTOR

This appendix is linked to the Main Certificate # 0098868 and cannot be shown nor reproduced without it.

CIRCUTOR ANDINA S.A.C

Avenida Javier Prado Oeste Nro. 757 INT. 1101 Urb. San Felipe Lima, Magdalena Del Mar, Lima, Peru

Marketing, Technical Assistance and After-sales Service of:

Cabinets, electrical panels, equipment and components for: measurement, protection, reactive power compensation, harmonic filtering, management and control of High and Low Voltage electrical power; Equipment and components for: the generation, management and control of renewable energies; Equipment for recharging electric vehicles. Electrical energy meters and transformers, subjected or not to metrological control.





Appendix

This appendix identifies the locations covered by the management system of:

GRUPO CIRCUTOR

This appendix is linked to the Main Certificate # 0098868 and cannot be shown nor reproduced without it.

CIRCUTOR S.A.U.

Vial Sant Jordi, s/n, Viladecavalls, Barcelona, 08232, Spain

Research, Innovation, Design, Marketing, Technical Assistance Service and After Sales of: Cabinets, electrical panels, equipment and components for: measurement, protection, reactive power compensation, harmonic filtering, management and control of High and Low Voltage electrical power; Equipment and components for: the generation, management and control of renewable energies; Equipment for recharging electric vehicles;

Verification of electrical energy meters and transformers, subjected or not to metrological control.





Appendix

This appendix identifies the locations covered by the management system of:

GRUPO CIRCUTOR

This appendix is linked to the Main Certificate # 0098868 and cannot be shown nor reproduced without it.

INSTRUMENTACIÓN INDUSTRIAL ZURC, S.A.U.

Parcela 8, Can Mitjana, Viladecavalls, Barcelona, 08232, Spain

Research, Innovation, Design, Development, Marketing, Production and After Sales of: Cabinets, electrical panels, equipment and components for: measurement, protection, compensation of reactive energy, filtering of harmonics in High and Low Voltage. Electrical energy transformers, subjected or not to metrological control.

INTERNATIONAL CAPACITORS, S.A.U.

Carrer Vallés, 32, Santa Perpètua de Mogoda, Barcelona, 08130, Spain

Research, innovation, design, development, marketing, production, technical assistance service and after-sales of cabinets, electrical panels, equipment and components for reactive power compensation, management and control of High and Low Voltage electrical power.





Appendix

This appendix identifies the locations covered by the management system of:

GRUPO CIRCUTOR

This appendix is linked to the Main Certificate # 0098868 and cannot be shown nor reproduced without it.

MEXICIRCUTOR S.A. de C.V.

Avenida Insurgentes Sur No. 619 Piso 7 Oficina 702, Col, Nápoles, Ciudad de México, 03810, Mexico

Marketing, Technical Assistance and After-sales Service of:

Cabinets, electrical panels, equipment and components for: measurement, protection, reactive power compensation, harmonic filtering, management and control of High and Low Voltage electrical power; Equipment and components for: the generation, management and control of renewable energies; Equipment for recharging electric vehicles.

Electrical energy meters and transformers, subjected or not to metrological control.





Appendix

This appendix identifies the locations covered by the management system of:

GRUPO CIRCUTOR

This appendix is linked to the Main Certificate # 0098868 and cannot be shown nor reproduced without it.

S.M. DEZAC, S.A.

Vial Sant Jordi, Sn Viladecavalls , Barcelona 08232 Spain

Research, Innovation, Design, Development, Production and Post-sale of:

Equipment and components for: the measurement, protection, compensation of reactive energy, management and control

of electrical energy in High and Low Voltage;

Equipment and components for: the generation, management and control of renewable energies; Electrical energy meters, subjected or not to metrological control.

