

PRESS RELEASE

novotronic receives EN 9100 certificate

Customers in aerospace and aeronautics segment benefit from easier valuation procedure

Through the EN 9100 certificate, which is extremely important for the aerospace and aeronautics industry, novotronic provides the highest in quality standards in all business processes. Apart from permanent traceability and high quality services and products, customers benefit from significant less expenditure for valuating their supplier.

Mertingen/Germany 3/21/2016 – novotronic, the innovative manufacturer of high quality switching units, measurement tools and matrices in the high frequency and audio/video signal transmission segment, received the EN 9100 Certificate. It underlines novotronic's comprehensive quality management, which complies with the greater requirements in aerospace and aeronautics industry.

Based on the common quality management standard ISO 9001 the norm EN 9100 contains special criteria, playing a significant role in aerospace and aeronautics as well as within defense industry. The main differences between both standards are in project, risk and configuration management. Additional demands address production control and the provision of services. For example, product conformity and supply performance has to be controlled on a regular basis.

»novotronic is proud, as a result of the confirmation, to maintain high quality standards throughout the whole enterprise«, explains Michael Grimminger, managing director of novotronic. »A strong quality management fulfills not only the standard requirements, but also has effects on sustainability, for example the origin of parts is traceable at any time.« It offers the enterprise and its customers the highest process reliability, integrates factors, which lead to permanent improvements, and supports the optimization of expenses and costs.

»With the EN 9100 certificate our customers have the assurance to work with a supplier of the highest quality as well as saving both time and as well indirect costs, which otherwise occur for individual auditing especially in aerospace and aeronautics«, adds Grimminger. In this way, novotronic expects to gain higher market shares in the aerospace and aeronautics segment.

novotronic received the EN 9100 certificate from TÜV Rheinland after passing a detailed conformity check. TÜV Rheinland verified the quality management handbook, based on an enterprise wiki, in accordance with the existing processes and the guidelines of EN 9100.

About novotronic:

novotronic is an innovative manufacturer of high quality switching units, measurement tools and matrices in the high frequency and audio/video signal transmission area. The service portfolio comprises the development, production and implementation of hardware and software based components, modules, devices and systems for signal processing. novotronic is successful on the international stage and has customers in telecommunication industry, aerospace and aeronautics, radio and TV industry as well as in industrial manufacturing. The company, founded in 1994, is located in Mertingen, Germany. Further information: www.novotronic.com

Press contact:

Michael Grimminger
Managing Director
novotronik Signalverarbeitung und Systemtechnik GmbH
Bäumenheimer Str. 3
D-86690 Mertingen
Tel. ++49 9078 9695-30
E-Mail: mg@novotronik.com

Annette Stadler
ICP Stadler
Carl-Zeller-Str. 3
D-85591 Vaterstetten
Tel. ++49 8106 999502
E-Mail: astadler@icp-stadler.de