

## QM2016-017

### 1. EASA/FAR APPROVAL

The EUROATLAS product and service range comprises design, procurement, manufacturing, installation and service of power conversion equipment for military application in submarines, surface vessels and aircrafts. EUROATLAS maintains a certified Quality System conform to the following customer contract requirements and standards:

- International Standard ISO 9001:2008
- Aerospace Standard EN 9100:2009-EN/AS/JISQ 9100 / QSF-C
- NATO Standard AQAP 2110

For aircraft equipment suppliers is applicable a quality system conform to the requirements of the QSF-C, issued by "Bundesverband der deutschen Luft- und Raumfahrtindustrie (BDLI)".

The EUROATLAS Quality System is not certified by the Luftfahrt Bundesamt (LBA). Accordingly, EUROATLAS is not authorized to issue any EASA certification.

EUROATLAS is the Original Equipment Manufacturer of the equipment delivered to EADS Airbus, which means that design, development and manufacturing of the equipment are performed under the quality system umbrella of the main contractor, who is approved by the national airworthiness agency.

The conformance of the EUROATLAS quality system to the contract quality requirements are periodically controlled by AIRBUS GROUP.

It should be Customer's Authority decision, if the original equipment manufacturer is permitted to perform manufacturing, delivery and/or maintenance on his product without a national approval.

### 2. QUALITY SYSTEM APPROVALS

The EUROATLAS Quality System is approved and certified to be in compliance with the Quality System Standard **International Standard ISO 9001:2008 and Aerospace Standard EN 9100:2009** by "Det Norske Veritas Certification Italy".

Furthermore EUROATLAS is authorized and certified to perform design, development, production, maintenance and repair of military aircraft equipment in accordance with the Bundeswehr Joint Service Regulation ZDv A-1525/1 (former ZDv 19/1) which is adapted to the civil JAR Rules.

The Quality System Conformance with the requirements will be audited in regular intervals by the certification authorities as required in the particular certification rules and conditions.

The AS 9100 Certificate is enclosed for information.

Bremen, 25.05.2016

Wärtsilä JOVYATLAS EUROATLAS GmbH



Uwe Knüppel  
- Quality Manager -