Winglets: testing wing-end components

Aviation supplier FACC is testing winglets for the A350 XWB with imc measurement solution

The Austrian company FACC Operations GmbH and its subsidiary CoLT Prüf und Test GmbH, develop, manufacture and test lightweight components for leading aircraft and engine manufacturers. Due to their expertise as system partner for winglet concepts, they were commissioned by Airbus to design and manufacture winglets for the A350 XWB long-haul aircraft. Of course, extensive component testing of winglets also belongs within their range of services. For the component test stands FACC and CoLT have chosen test and measurement solutions from imc Meßsysteme GmbH.
Small tips, big impact

If you can get the hang of it, many things are easier. This is true on the ground as well as in the air. A particularly dynamic upward curvature occurs on the blended winglets of the A350 XWB long-haul aircraft – with a smooth transition from the wing to the winglet.

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Increases in profitability

Not only do the winglets provide a visually striking appearance, but they also provide an increase in terms of efficiency. The winglets expand the area of wings without increasing the overall wingspan of the aircraft. This provides for less induced drag and lowers the drive-fuel consumption. In addition, the winglets can contribute to better stability around the vertical axis and provide for a better climb rate, as well as reducing aircraft noise.

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FACC: Winglet system partner

It goes without saying that the aircraft manufacturer made the supplier choice on the basis of competence and innovative strength. This being said, Airbus commissioned the experienced winglet manufacturer FACC Operations GmbH with the development and manufacture of the winglets for their A350 XWB long-haul aircraft.

The service range also comprises for the test and measurement of the winglets. For extensive component testing, FACC has chosen measurement solutions from imc Meßsysteme GmbH.

CoLT: Component testing with imc

The full-scale tests were led in-house by FACC’s subsidiary Colt Prüf und Test GmbH. For the testing, the up to six meter long winglet elements were tested statically and dynamically for continuous and peak loading up to the mechanical failure of the component.

© Photo: CoLT
Winglet fatigue testing

The test stand construction to support the fatigue testing of the winglet is massive: Around 110 tons of steel were used for the 10 meter test stand. The robust construction is necessary because the forces acting on the winglet are immensely strong.

15 servo-hydraulic cylinders pull and push the winglet up and down. In order to detect even the slightest expansion of the specimen, approximately 600 strain gauges were distributed on the mounted winglet. Ten imc SPARTAN systems and two imc CRONOScompact measurement systems were implemented to detect physical quantities such as strain, force, displacement and temperature. In addition, there is an imc CRONOScompact which over-takes the open- & closed loop control tasks. It provides for the shutdown of the load profiles and is also responsible for the control and regulation of the 15 hydraulic cylinders including force monitoring.

1200 strain gauge channels

With the imc SPARTAN, 128 channels per device can be measured. Each of the 1200 strain gauge channels are continuously monitored on six different levels. Furthermore, it is possible to change the strain during the three different loading scenarios to check up to 15 load points per scenario. Depending on the level exceeded, the imc SPARTAN data acquisition device sends warnings or deactivation commands to the imc CRONOScompact open- & closed-loop control system which initiates a preset user freeze (a persistence on the actual load) or soft stop (slowly releasing the test object). The communication between the data acquisition devices and the open- & closed-loop control systems takes place via the CAN bus, as well as some digital inputs/outputs.

In addition to the 1200 strain gauge channels, there are 3350 virtual channels (these are calculated channels) that can provide data visualization.
Measurement results in real time

The imc SPARTAN is especially productive by utilizing the imc Online FAMOS integrated real-time analysis in the measurement system.

With imc Online FAMOS, time-synchronous and deterministic cross-channel mathematical calculations, applied statistics, comparisons or sophisticated control and regulating algorithms can be calculated and executed. Thus, imc Online FAMOS saves time and money, since a subsequent analysis can be omitted entirely or can be significantly reduced.

Everything is under control

The test team included ten engineers and technicians, who were responsible for the calculations of the strain results and observed the behavior of the winglets during component testing. The team realized the visualization of the channels with the imc STUDIO measurement software platform.

Safety, efficiency and precision – the core characteristics that distinguish the innovative A350 XWB winglet could be verified by comprehensive component testing.
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Our customers from the fields of automotive engineering, mechanical engineering, railway, aerospace and energy use imc measurement devices, software solutions and test stands to validate prototypes, optimize products, monitor processes and gain insights from measurement data. As a solution provider, imc offers their customers an attractive and comprehensive range of services. These include project consulting, contracted measurements, data evaluation, specialist deployment, customer-specific software development and system integration. imc consistently pursues its claim of providing services for “productive testing”.

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