

CERTIFICATE

The Certification Body of TÜV SÜD Management Service GmbH

certifies that

maxon

maxon motor ag

Brünigstrasse 220 6072 Sachseln Switzerland

Central Function

with the certification structure Multiple site

in the partition of aerospace, space and defence

has established and applies a Quality Management System for

Development, manufacturing and sales of drive components and systems, precision DC drive components, precision gearheads,

DC tachos and encoders for aerospace application

including the sites and scope of application see enclosure.

An audit was performed in compliance with EN 9104-001:2013, Order No. **707128503**.

Proof has been furnished that the requirements according to

EN 9100:2018

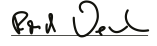
technically equivalent to AS 9100D and JISQ 9100:2016 for Aviation, Space and Defence organizations are fulfilled.

Include the standard ISO 9001:2015 Quality Management System.

Issue date: **2021-10-23**Expiry date: **2024-10-22**

Certificate Registration No.: 12 210 62062 TMS.







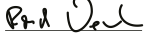




Enclosure of Certificate Registration No.: 12 210 62062 TMS

Sites	Scope of application
maxon motor ag Brünigstrasse 220 6072 Sachseln Switzerland	Development, manufacturing and sales of drive components and systems, precision DC drive components, precision gearheads, DC tachos and encoders for aerospace application.
maxon motor GmbH Untere Ziel 1 79350 Sexau Germany	Development, manufacturing and sales of drive components and systems, precision DC drive components, precision gearheads, DC tachos and encoders for aerospace application.













CERTIFICATE

The Certification Body of TÜV SÜD Management Service GmbH

certifies that

maxon

maxon motor ag
Brünigstrasse 220
6072 Sachseln
Switzerland

in the partition of aerospace, space and defence

has established and applies a Quality Management System for

Development, manufacturing and sales of drive components and systems, precision DC drive components, precision gearheads,
DC tachos and encoders for aerospace application.

An audit was performed in compliance with EN 9104-001:2013, Order No. **707128503**.

Proof has been furnished that the requirements according to

EN 9100:2018

technically equivalent to AS 9100D and JISQ 9100:2016 for Aviation, Space and Defence organizations are fulfilled.

Include the standard ISO 9001:2015 Quality Management System.

The certificate is valid in conjunction with the main certificate.

Issue date: **2021-10-23**Expiry date: **2024-10-22**

Certificate Registration No.: 12 210 62062/01 TMS.









CERTIFICATE

The Certification Body of TÜV SÜD Management Service GmbH

certifies that

maxon

maxon motor GmbH

Untere Ziel 1 79350 Sexau Germany

in the partition of aerospace, space and defence

has established and applies a Quality Management System for

Development, manufacturing and sales of drive components and systems, precision DC drive components, precision gearheads,
DC tachos and encoders for aerospace application.

An audit was performed in compliance with EN 9104-001:2013, Order No. **707128503**.

Proof has been furnished that the requirements according to

EN 9100:2018

technically equivalent to AS 9100D and JISQ 9100:2016 for Aviation, Space and Defence organizations are fulfilled.

Include the standard ISO 9001:2015 Quality Management System.

The certificate is valid in conjunction with the main certificate.

Issue date: **2021-10-23**Expiry date: **2024-10-22**

Certificate Registration No.: 12 210 62062/02 TMS.



