

# **CERTIFICATE OF REGISTRATION**

This is to certify that the management system of:

### **Amphenol Aerospace Operations**

Main Site: 191 Delaware Avenue, Sidney, New York, 13838-1395, USA

Additional Site 1: 40-60 Delaware Avenue, Sidney, New York, 13838-1395, USA

Additional Site 2: Avenida San Patricio # 17, Parque Industrial San Carlos, Nogales, Sonora, Mexico 84094

Additional Site 3: Carretera Internacional km 6.5, Industrial Park Pinsa, Nogales, Sonora, Mexico 84094

Additional Site 4: 709 E. Auto Center Dr, Suite 101, Mesa, Arizona, 85204, USA

Has been audited and registered by Intertek as meeting the requirements of the standard:

### AS9100:D and ISO 9001:2015

#### The management system is applicable to:

Multiple Site Structure

Overall Scope: The design, development, and manufacture of high performance electrical and fiber optic connectors, cable assemblies, and electronic interconnection systems.

**Certificate Number** 0165919-00

Initial Certification Date 29 October 1993

**Certificate Issue Date** 18 February 2024

**Certificate Reissue Date** 

Certificate Expiry Date 17 February 2027





intertek

**Calin Moldovean** 

President, Business Assurance

Intertek Testing Services NA, Inc. dba Intertek 4700 Broadmoor Avenue S.E., Kentwood, MI, USA





(All Site Scopes are contained on Page 2)

The assessment was performed in accordance with the requirements of AS9104/1:2012-01. Intertek is accredited under the Aerospace Registrar Management Program and IAQG ICOT scheme. In the issuance of this certificate, Intertek assumes no liability to any party other than to the Client, and then only in accordance with the agreed upon Certification Agreement. This certificate's validity is subject to the organization maintaining their system in accordance with Intertek's requirements for systems certification. Validity may be confirmed via email at certificate.validation@intertek.com or by scanning the code to the right with a smartphone. The certificate remains the property of Intertek, to whom it must be returned upon request. CT-AS9100 2009-AS9104 1-ANAB-EN-LT-P-01.jul.17



# APPENDIX TO CERTIFICATE OF REGISTRATION

This appendix identifies the locations by the management system of

## **Amphenol Aerospace Operations**

This appendix is linked to the Main Certificate 0165919-09 and cannot be shown nor reproduced without it.

Main Site: 191 Delaware Avenue, Sidney, New York, 13838-1395, USA

**Specific Scope**: The design, development, and manufacture of high performance electrical and fiber optic connectors, cable assemblies, and electronic interconnection systems.

Additional Site 1: 40-60 Delaware Avenue, Sidney, New York, 13838-1395, USA

**Specific Scope 1:** The manufacture of high performance electrical and fiber optic connectors, cable assemblies, and electronic interconnection systems.

Additional Site 2: Avenida San Patricio # 17, Parque Industrial San Carlos, Nogales, Sonora, Mexico 84094

**Specific Scope 2:** The manufacture of high performance electrical and fiber optic connectors, cable assemblies, and electronic interconnection systems.

Additional Site 3: Carretera Internacional km 6.5, Industrial Park Pinsa, Nogales, Sonora, Mexico 84094

**Specific Scope 3:** The manufacture of high performance electrical and fiber optic connectors, cable assemblies, and electronic interconnection systems.

Additional Site 4: 709 E. Auto Center Dr, Suite 101, Mesa, Arizona, 85204, USA

**Specific Scope 4:** The manufacture of high performance electrical and fiber optic connectors, cable assemblies, and electronic interconnection systems.



The assessment was performed in accordance with the requirements of AS9104/1:2012-01. Intertek is accredited under the Aerospace Registrar Management Program and IAQG ICOT scheme. In the issuance of this certificate, Intertek assumes no liability to any party other than to the Client, and then only in accordance with the agreed upon Certification Agreement. This certificate's validity is subject to the organization maintaining their system in accordance with Intertek's requirements for systems certification. Validity may be confirmed via email at certificate.validation@intertek.com or by scanning the code to the right with a smartphone. The certificate remains the property of Intertek, to whom it must be returned upon request. CT-AS9100\_2009-AS9104\_1-ANAB-EN-LT-P-01.jul.17