

Certificate of Approval

This is to certify that the Management System of:

TE Connectivity

2800 & 2900 Fulling Mill Road, MIDDLETOWN, PA 17057, United States

has been approved by Lloyd's Register to the following standards:

AS 9100D (technically equivalent to EN 9100:2018 and JISQ 9100:2016)

This certification has been performed in accordance with the requirements of EN 9104-001:2013 Lloyd's Register Quality Assurance is accredited under the IAQG ICOP scheme

Certification Structure - Multiple

DanifOlik

Daniel Oliva Marcilio de Souza - Area Operations Manager - South Europe

Issued by: LRQA France SAS

This certificate is valid only in association with the certificate schedule bearing the same number on which the locations applicable to this approval are listed.

Issue date: 8 December 2018 Re-issue date: 4 March 2020 Expiry date: 7 December 2021 Certificate identity number: 10256497

Original approval(s):

AS 9100 - 9 November 2011

Approval number(s): AS 9100 - 00016142



Design, development, manufacturing, sale and distribution of electrical and optical connectors for harsh conditions (vacuum, vibrations, shocks, chemical stress and extreme temperatures), contacts, accessories and cable harnesses, pressure and firewall bulkhead seals, terminals, blocks and junctions, electronic and electromechanical assemblies, this for defense, space, aerospace, transport and industrial applications.



COFRAC accreditations No 4-0570 and 4-0003 Management Systems Certification Scope available on <u>www.cofrac.fr</u>



Certificate Schedule

Certificate identity number: 10256497

Location	Activities
Central Function: TE Connectivity Corporation 2800 & 2900 Fulling Mill Road, MIDDLETOWN, PA 17057, United States	AS 9100D Design, development, manufacturing, sale and
	distribution of electrical and optical connectors for harsh conditions (vacuum, vibrations, shocks, chemical stress and extreme temperatures), contacts, accessories and cable harnesses, pressure and firewall bulkhead seals, terminals, blocks and junctions, electronic and
	electromechanical assemblies, this for defense, space, aerospace, transport and industrial applications.
TE Connectivity - Connecteurs Electriques Deutsch SAS	AS 9100D
17 rue Lavoisier, 27091 EVREUX, France	Design, development, manufacturing, sale and distribution of electrical connectors for harsh conditions (vacuum, vibrations, shocks, chemical stress and extreme temperatures), contacts, accessories and cable harnesses, pressure and
	firewall bulkhead seals, terminals, blocks and junctions, electronic and electromechanical assemblies, this for defense, space, aerospace, transport and industrial applications.
TE Connectivity - Compagnie Deutsch Distribution SAS	AS 9100D
Aéroparc Saint-Martin, 12 rue Caulet, 31300 TOULOUSE, France	Manufacturing, sale and distribution of electrical and optical connectors for harsh conditions (vacuum, vibrations, shocks, chemical stress and extreme temperatures), contacts, accessories
	and cable harnesses, pressure and firewall bulkhead seals, terminals, blocks and junctions, electronic and electromechanical assemblies, this for defense, space, aerospace, transport and industrial applications.



COFRAC accreditations No 4-0570 and 4-0003 Management Systems Certification Scope available on <u>www.cofrac.fr</u>



Certificate Schedule

Certificate identity number: 10256497

Location	Activities
TE Connectivity - Deutsch India Power Connectors Pvt Ltd	AS 9100D
Sahasrashree Building, Plot No. 88P, Ground Floor EPIP ZONE, Whitefield, BENGALURU, KA 560066, India	Design, development, manufacturing, sale and distribution of electrical and optical connectors for harsh conditions (vacuum, vibrations, shocks, chemical stress and extreme temperatures), contacts, accessories and cable harnesses, pressure and firewall bulkhead seals, terminals, blocks and junctions, electronic and electromechanical assemblies, this for defense, space, aerospace, transport and industrial applications.
Tyco Electronics UK Ltd - Hastings 4 Stanier Road, Castleham Industrial, Estate-East Sussex, St Leonards On Sea, TN389RF, United Kingdom	AS 9100D
	Design, development, manufacturing, sale and distribution of electrical and optical connectors for harsh conditions (vacuum, vibrations, shocks, chemical stress and extreme temperatures), contacts, accessories and cable harnesses, pressure and firewall bulkhead seals, terminals, blocks and junctions, electronic and electromechanical assemblies, this for defense, space, aerospace, transport and industrial applications.
Tyco Electronics UK Ltd Weston Lock, Lower Bristol Road, Bath, BA21EP, United Kingdom	AS 9100D
	Design, development, manufacturing, sale and distribution of electrical and optical connectors for harsh conditions (vacuum, vibrations, shocks, chemical stress and extreme temperatures), contacts, accessories and cable harnesses, pressure and firewall bulkhead seals, terminals, blocks and junctions, electronic and electromechanical assemblies, this for defense, space, aerospace, transport and industrial applications.



COFRAC accreditations No 4-0570 and 4-0003 Management Systems Certification Scope available on www.cofrac.fr



Certificate Schedule

Certificate identity number: 10256497

Location Tyco Electronics Tecnologías S. de R.L. de C.V Carretera Federal Mexicali-Tijuana Km. 127, Parque Industrial Tecate, 21430 Tecate Baja California México, Mexico	Activities AS 9100D Manufacturing, sale and distribution of electrical connectors for harsh conditions (vacuum, vibrations, shocks, chemical stress and extreme temperatures), contacts, accessories and cable harnesses, pressure and firewall bulkhead seals, terminals, blocks and junctions, electronic and electromechanical assemblies, this for defense, space, aerospace, transport and industrial
Tyco Electronics Corporation Defense Aerospace Operations, 250 Eddie Jones Way, OCEANSIDE, CA 92058, United States	AS 9100D Design, development, manufacturing, sale and distribution of electrical and optical connectors for harsh conditions (vacuum, vibrations, shocks, chemical stress and extreme temperatures), contacts, accessories and cable harnesses, pressure and firewall bulkhead seals, terminals, blocks and junctions, electronic and electromechanical assemblies, this for defense, space, aerospace, transport and industrial applications.



COFRAC accreditations No 4-0570 and 4-0003 Management Systems Certification Scope available on <u>www.cofrac.fr</u>