

Certificate

Management system as per

IATF 16949:2016

(1st edition, 2016-10-01)

Evidence of conformity with the above standard has been furnished and is certified for

LEONI Wiring Systems Arad S.R.L.
Bihor County, Str. Pandurilor 47/A
415200 Beius
Romania

USI: YSMX6F

Scope

Design and manufacturing of wiring systems

with the Remote Support Location(s) (RSL) and Stand Alone Remote Support Location(s) (SA-RSL(s)) according to appendix and Extended Manufacturing Site(s) (EMS)

Leoni Wiring System Arad SRL,
Bihor County Str. Pandurilor, 20, 415200 Beius, Romania, **USI: L6ZAME**



Visit our database to
verify the validity of
this certificate.

IATF Registration No. 0596935
Certificate Registration No. 44 111 200217-018

Issue date: 2026-02-09
Expiry date: 2029-02-08

Essen, 2026-02-09

Certification Body at TÜV NORD CERT GmbH

This certification was conducted in accordance with the IATF „Rules for achieving and maintaining IATF recognition“.



Certificate

Appendix to IATF Registration No. 0596935
 Certificate Registration No. 44 111 200217-018

IATF 16949:2016

(1st edition, 2016-10-01)

RSL and SA-RSL	Remote Support Location and Stand Alone Remote Support Location (RSL and SA-RSL)	Function
SA-RSL	LEONI Bordnetz-Systeme GmbH Flugplatzstraße 74 97318 Kitzingen Germany USI: GNYEE3	Human Resources Information Technology Internal Audit Management Logistics Management Review Product Design Purchasing Quality System Management Sales Strategic Planning
RSL	LEONI Wiring Systems Arad S.R.L. Zona Industrială Vest, Str. 1 No. 11 310850 Arad Romania USI: 3SMW56	Calibration Human Resources Information Technology Internal Audit Management Logistics Management Review Quality System Management
SA-RSL	LEONI Wiring Systems Slovakia, spol. s r.o. Bratislavská ulica 517, Building "B" 91101 Trenčín Slovak Republic USI: CRSKEP	Logistics

End of the List

Essen, 2026-02-09



Certification Body at TÜV NORD CERT GmbH

This certification was conducted in accordance with the IATF „Rules for achieving and maintaining IATF recognition“.

