

RADIALL PARIS

This is a multisite certificate, additional site details are listed in the appendix to this certificate.

25 RUE MADELEINE VIONNET 93300 AUBERVILLIERS FRANCE

Bureau Veritas Certification France certify that the Management System of the above organization has been audited and found to be in accordance with the requirements of the management system standard detailed below:

ISO 9001: 2015

Scope of certification

DESIGN, DEVELOPMENT, PRODUCTION, SALES AND MARKETING OF MULTIPIN CONNECTORS, FIBER OPTIC CONNECTORS AND CABLE ASSEMBLIES, OPTO-ELECTRONIC INTERCONNECTS, COAXIAL CONNECTORS AND CABLE ASSEMBLIES, LOW LOSS MICROWAVE CABLES, MICROWAVE COMPONENTS, ANTENNAS, PLATING AND PRECISION MACHINING

Certification/Recertification Cycle Start Date: 31 August 2024

Subject to the continued satisfactory operation of the organization's Management System, this

certificate expires on: 30 August 2027

Expiry date of previous cycle: 30 August 2024

Certification/ Recertification Audit date: 10 August 2024

Original Cycle Start Date: 10 November 2003

Certificate n°: FR091507-1

File n°: 20661891

Samuel DUPRIEU - President

Local Office: Bureau Veritas Certification France 1 Place Zaha Hadid - 92400 Courbevoie

Further clarifications regarding the scope of this certificate the applicability of the management system requirements may be obtained by consulting the organization.

To check this certificate validity, please use the QR Code.



Revision date: 28 August 2024

DE SYSTEME: DE MANAGEMEN ACCREDITATION N°4-0002 Liste des sites et ortièse disponible





RADIALL PARIS

ISO 9001: 2015

Scope of certification

SITES	ADDRESSES	SCOPES
RADIALL PARIS (Central function)	25 RUE MADELEINE VIONNET 93300 AUBERVILLIERS FRANCE	SALES AND MARKETING OF MULTIPIN CONNECTORS, FIBER OPTIC CONNECTORS AND CABLE ASSEMBLIES, OPTO-ELECTRONIC INTERCONNECTS, COAXIAL CONNECTORS AND CABLE ASSEMBLIES, LOW LOSS MICROWAVE CABLES, MICROWAVE COMPONENTS, ANTENNAS, PLATING AND PRECISION MACHINING
RADIALL SHANGHAI	NO.688 HUI FANG ROAD JIA DING DISTRICT 200442 SHANGHAI CHINA	PRODUCTION OF MULTIPIN CONNECTORS
RADIALL CENTR'ALP VOREPPE	642 RUE EMILIE ROMANET BP 35 – ZI CENTR'ALP 38341 VOREPPE FRANCE	DESIGN, DEVELOPMENT, PRODUCTION AND MARKETING OF MULTIPIN CONNECTORS, FIBER OPTIC CONNECTORS AND CABLE ASSEMBLIES, OPTO-ELECTRONIC INTERCONNECTS, COAXIAL CONNECTORS AND CABLE ASSEMBLIES, LOW LOSS MICROWAVE CABLES, MICROWAVE COMPONENTS, ANTENNAS, PLATING AND PRECISION MACHINING

Certificate n°: FR091507-1

File n°: 20661891

Samuel DUPRIEU - President

Local Office: Bureau Veritas Certification France 1 Place Zaha Hadid - 92400 Courbevoie

Further clarifications regarding the scope of this certificate the applicability of the management system requirements may be obtained by consulting the organization.



Revision date: 28 August 2024

To check this certificate validity, please use the QR Code.





RADIALL PARIS

ISO 9001: 2015

Scope of certification

SITES	ADDRESSES	SCOPES
RADIALL CHATEAU RENAULT	Z.I N°1, 39 RUE VELPEAU, 37110 CHATEAU-RENAULT FRANCE	DESIGN, DEVELOPMENT, PRODUCTION AND MARKETING OF MULTIPIN CONNECTORS, FIBER OPTIC CONNECTORS AND CABLE ASSEMBLIES, OPTO-ELECTRONIC INTERCONNECTS, COAXIAL CONNECTORS AND CABLE ASSEMBLIES, LOW LOSS MICROWAVE CABLES, MICROWAVE COMPONENTS, ANTENNAS AND PRECISION MACHINING
RADIALL ISLE D'ABEAU	15 RUE DE LA GARENNE 38295 SAINT-QUENTIN- FALLAVIER CEDEX FRANCE	DESIGN, DEVELOPMENT, PRODUCTION AND MARKETING OF MULTIPIN CONNECTORS, FIBER OPTIC CONNECTORS AND CABLE ASSEMBLIES, OPTO-ELECTRONIC INTERCONNECTS, COAXIAL CONNECTORS AND CABLE ASSEMBLIES, LOW LOSS MICROWAVE CABLES, MICROWAVE COMPONENTS AND ANTENNAS

Certificate nº: FR091507-1

File n°: 20661891

Samuel DUPRIEU - President

Local Office: Bureau Veritas Certification France 1 Place Zaha Hadid - 92400 Courbevoie

Further clarifications regarding the scope of this certificate the applicability of the management system requirements may be obtained by consulting the organization.

To check this certificate validity, please use the QR Code.



Revision date: 28 August 2024

ACCREDITATION
N°4-0002
Liste des sites et
portées disponible



RADIALL PARIS

ISO 9001: 2015

Scope of certification

SITES	ADDRESSES	SCOPES
RADIALL OBREGON	BVD CIRCUNVALACION Y BVD LAS TORRES, PARQUE INDUSTRIAL DE CD BREGON 85065 OBREGON, SONORA, MEXICO	DESIGN, DEVELOPMENT AND PRODUCTION OF MULTIPIN CONNECTORS, FIBER OPTIC CONNECTORS AND CABLE ASSEMBLIES, OPTO-ELECTRONIC INTERCONNECTS, COAXIAL CONNECTORS AND CABLE ASSEMBLIES, LOW LOSS MICROWAVE CABLES, MICROWAVE COMPONENTS, ANTENNAS AND PLATING
RADIALL USA	8950 SOUTH 52ND STREET, SUITE 401, TEMPE 85284 ARIZONA USA	SALES AND MARKETING OF MULTIPIN CONNECTORS, FIBER OPTIC CONNECTORS AND CABLE ASSEMBLIES, OPTO- ELECTRONIC INTERCONNECTS, COAXIAL CONNECTORS AND CABLE ASSEMBLIES, LOW LOSS MICROWAVE CABLES, MICROWAVE COMPONENTS, ANTENNAS, PLATING AND PRECISION MACHINING

Certificate n°: FR091507-1

File n°: 20661891

Samuel DUPRIEU - President

Local Office: Bureau Veritas Certification France 1 Place Zaha Hadid - 92400 Courbevoie

Further clarifications regarding the scope of this certificate the applicability of the management system requirements may be obtained by consulting the organization. To check this certificate validity, please use the QR Code



Revision date: 28 August 2024







RADIALL PARIS

ISO 9001: 2015

Scope of certification

SITES	ADDRESSES	SCOPES
RADIALL CONNECTICUT	777 NORTHROP RD, WALLINGFORD CONNECTICUT 06492 USA	DESIGN, DEVELOPMENT, PRODUCTION AND MARKETING OF MULTIPIN CONNECTORS, FIBER OPTIC CONNECTORS AND CABLE ASSEMBLIES, OPTO-ELECTRONIC INTERCONNECTS, COAXIAL CONNECTORS AND CABLE ASSEMBLIES, LOW LOSS MICROWAVE CABLES, MICROWAVE COMPONENTS AND ANTENNAS

Certificate n°: FR091507-1 File n°: 20661891

Samuel DUPRIEU - President

Local Office: Bureau Veritas Certification France 1 Place Zaha Hadid - 92400 Courbevoie

Further clarifications regarding the scope of this certificate the applicability of the management system requirements may be obtained by consulting the organization.

To check this certificate validity, please use the QR Code.



Revision date: 28 August 2024

ACCREDITATION
N°4-0002
Liste des sites et
portées disponibles