

BUREAU VERITAS
Certification



TECH POWER ELECTRONICS

This is a multi-site certificate, additional site details are listed in the appendix to this certificate

**ZI LES PLAINES
39570 COURLAOUX - FRANCE**

Bureau Veritas Certification certify that the Management System of the above organisation has been audited in accordance with the relevant Aerospace Supplier Quality system Certification Scheme EN 9104-001:2013 and found to be in accordance with the requirements of the management system standard detailed below:

Standard

**EN 9100:2018
AS 9100:D - JISQ 9100:2016**

Scope of certification

PRODUCTION AND SALE OF WOUND COMPONENTS AND ELECTRONIC ASSEMBLIES FOR POWER ELECTRONICS AND INDUSTRIAL APPLICATIONS FOR AEROSPACE, AND DEFENSE.

Certification structure Campus

Certification Issue date: **04 July 2020**

Subject to the continued satisfactory operation of the organization's Management System, this certificate expires on (Certification Expiry date): **03 July 2023**

Certification reissue date: **07 December 2021**

Original certification date: **04 July 2017**

Certificate : **8568902-Rev1**

Date: **10 December 2021**

File number : **FR061282-2**

Laurent CROGUENEC - President

*Bureau Veritas Certification France
Le Triangle de l'Arche - 9 Cours du Triangle - 92937 Paris La Défense*

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 call + 33(0) 1 41 97 00 60.



BUREAU VERITAS
Certification



APPENDIX

TECH POWER ELECTRONICS

Standard

EN 9100:2018
AS 9100:D - JISQ 9100:2016

Scope of certification

Site	Address	Scope
TECH POWER ELECTRONICS Central functions	ZI LES PLAINES 39570 COURLAOUX, France	SALES OF WOUND COMPONENTS AND ELECTRONIC ASSEMBLIES FOR POWER ELECTRONICS AND INDUSTRIAL APPLICATIONS FOR AEROSPACE, AND DEFENSE.
TECH PRODUCTION	ZI LES PLAINES 39570 COURLAOUX, France	PRODUCTION OF WOUND COMPONENTS AND ELECTRONIC ASSEMBLIES FOR POWER ELECTRONICS AND INDUSTRIAL APPLICATIONS FOR AEROSPACE, AND DEFENSE.
ROMANELEC	STR.AUREL -VLAICU NR. 37-39 MEDIAS 551041, Romania	PRODUCTION OF WOUND COMPONENTS AND ELECTRONIC ASSEMBLIES FOR POWER ELECTRONICS AND INDUSTRIAL APPLICATIONS FOR AEROSPACE, AND DEFENSE.
TRANSFORMATORUL	STR.FAURILOR NR.140-142 ARAD 310489, Romania	PRODUCTION OF WOUND COMPONENTS AND ELECTRONIC ASSEMBLIES FOR POWER ELECTRONICS AND INDUSTRIAL APPLICATIONS FOR AEROSPACE, AND DEFENSE.

Certificate : **8568902-Rev1**

Date: **10 December 2021**

File number : **FR061282-2**

Laurent CROGUENEC - President

*Certification body address: Bureau Veritas Certification France
Le Triangle de l'Arche - 9 Cours du Triangle - 92937 Paris La Défense*

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 call + 33(0) 1 41 97 00 60.

