Launchers Satellites Transversal competencies



Vishay manufactures one of the world's largest portfolios of discrete semiconductors and passive electronic components that are essential to innovative designs in the automotive, industrial, computing, consumer, telecommunications, military, aerospace, and medical markets. Serving customers worldwide, Vishay is The DNA of tech.™ Vishay Intertechnology, Inc. is a Fortune 1,000 Company listed on the NYSE (VSH). More on Vishay at www.Vishay.com.

COMPETENCIES & CAPABILITIES

Vishay manufactures one of the industry's broadest lines of militaryqualified resistors and capacitors, as well as a number of other

components that meet the stringent needs of military and aerospace customers. Vishay components are used in aircraft flight, cockpit, and cabin equipment; unmanned aerial systems; drones; navigation and weather satellites; radar and sonar units; radio and satellite communications; guidance systems; deep space exploration; and more.



VISHAY Sfernice

PRODUCTS & SERVICES

VISHAY is one of the world's most trusted manufacturers of electronic components. From discrete semiconductors to passive components, from the smallest diode to the most powerful capacitor, Vishay's breadth of products constitutes the very foundation that brings modern technology to life, every day, for everyone. We call it The DNA of tech.™

Vishay is well-positioned to propel such timely macroeconomic growth drivers as sustainability, connectivity, and mobility. Through R&D, manufacturing, engineering, quality, sales, and marketing, we generate the essential components that enable inventors and innovators to create new generations of products—ones that span many sectors: automotive, industrial, consumer, computer, telecommunications, military, aerospace, and medical.

Together with the manufacturers of today's and tomorrow's most compelling electronic innovations, we are enabling next-level automation in factories, the electrification of the automobile, 5G network technology, and the rapid expansion of connectivity across everything (IoT) to highlight a few areas of strong growth.

MAJOR SPACE PROJECTS & REFERENCES

Through its SFERNICE division (ESCC QML), VISHAY has been serving the space market for more than 3 decades.

Customers include Airbus D&S, Alter, EADS-SODERN, Honeywell, JPL, NASA, Lockheed Martin, RUAG Aerospace, Safran, Thales, Thales Alenia Space, Tesat, BAE Systems, Crisa, Collins Aerospace, Cobham and others.

Programs include Exomars Rover, Planck, Hubble, Galileo, Hydra, Ariane, SOHO, Helios, Hotbird, MARS & VENUS Express, Rosetta, ICARE, Hotbird, Inmarsat, Skynet, Colombus, Juice, Plato, Leonardo, Cosmo, Smile, Geonext, Telsat ...

POINT OF CONTACT

ADDRESS 199 Boulevard de la Madeleine

06000 Nice

WEBSITE https://www.vishay.com/company/brands/sfernice

PHONE +33 (0) 4 93 37 27 27

POINT-OF-CONTACT: DHIA, Amine, Senior Manager Product Marketing

amine.dhia@vishay.com, +33 (0) 4 93 37 28 98

TURNOVER 100,580 M€

WORK FORCE 1,100 employees

SPACE TURNOVER 1,621 M€

SPACE WORK FORCE 13 employees