Magnetics Space Solutions



Vishay designs, builds, and tests custom magnetic components for spaceborne subsystems found in satellites, space vehicle systems, and antennas for commercial, military, and government customers. Vishay ensures these magnetic components meet or exceed the stringent requirements of customer specifications, Mil-Std-981, or the TOR by performing the necessary testing and inspection in Vishay certified test facilities.

Applications

- Control systems
- DC/DC converters
- Power supplies

Custom Design Request Forms

Inductor form: www.vishay.com/landingpage/custom-magnetics/inductorform.html

Transformer form: www.vishay.com/landingpage/custom-magnetics/transformerform.html

Compliance

- ITAR Registered
- AS9100D Certified
- ISO14001:2015

Standard Products

- Transformers
- Inductors
- Common mode chokes



Manufacturing Excellence

Vishay custom magnetics offers a global manufacturing footprint that is certified to the highest quality, safety and environmental standards.

	ISO 9001:2015	ISO 13485:2016	ISO 14001:2015	IATF 16949:2016	AS9100D	ISO 45001:2018
AMERICAS						
Dominican Republic	Х		Х		Х	
Dover, NH	Х		Х		Х	Х
Duluth, MN	Х		Х		Х	Х
Marshall, MN	Х	Х	Х			Х
Yankton, SD	Х	Х	Х	Х	Х	Х
ASIA						
Zhuhai, China	Х	Х	Х	Х	Х	Х

Back to overview, please visit www.vishay.com/custom-magnetics/



605.668.4133

<u>custommags@vishay.com</u>

Custom Magnetics, Vishay Intertechnology 1505 East Highway 50, P.O. Box 180, Yankton, SD 57078