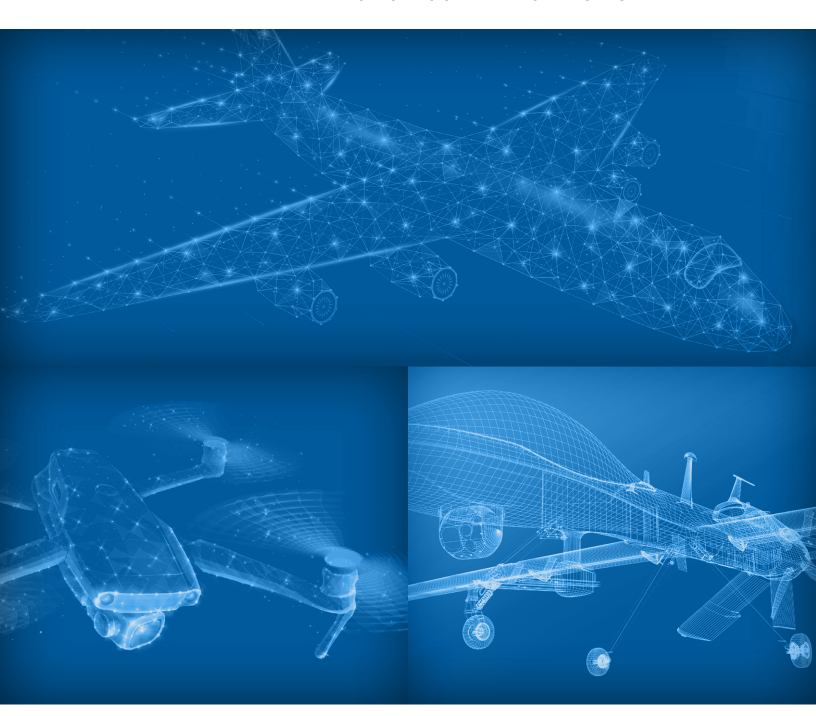
# OUR SHUNTS HELP UPGRADE BRUSHLESS DC MOTOR SAFETY & EFFICIENCY FOR AEROSPACE AND AERIAL ROBOTICS APPLICATIONS



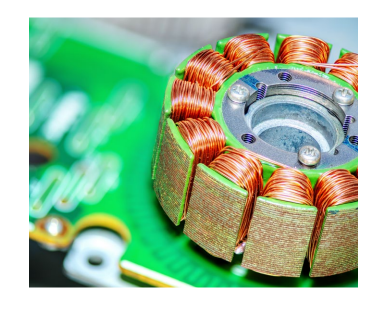


## JOINING THE DC-MOTOR REVOLUTION? HERE'S HOW BETTER SENSORS MAKE A DIFFERENCE...

Brushless motor advances are being used in new power-hungry and mission-critical applications for the first time. Pioneers in advanced aerospace are called upon to deliver more powerful, safer, and more energy-efficient products across hundreds of applications.

And with smaller footprints and weight too.

We're here to help!



## TIRED OF LOOKING FOR SUPPLIERS WILLING TO MEET YOUR EFFICIENCY STANDARDS?

#### **Get the right resistor in the right format.**

We offer a complete line of resistors and the ability to work with you to create customized solutions too.

### Meet and exceed global energy-consumption standards.

These include, AEC-Q200 and RoHS 2011/65/E.



## IT ALL STARTS WITH BETTER ALLOYS.

Our precision alloys comply with the strictest tolerances and international standards—with a level of quality that is renowned in the industry.

Our alloys MANGANIN®, ZERANIN®, ISAOHM®, and NOVENTIN® are homogenous solid-solution alloys that are annealed and stabilized in the primary thermodynamic state—guaranteeing stability values in the ppm range per annum.

**VLx** 

## A complete range of solutions for brushless motors...

BVB/BVN/BVR	BVT/BVS/BVZ/BVE	SMx	VMx	СМх	FMx	WAx

INTERFACE	Surface Mount	Surface Mount	Surface Mount	Surface Mount	Surface Mount	Surface Mount	Surface Mount	Surface Mount
CURRENT RANGE	0.0002Ω-0.005Ω	0.0001Ω-0.0068Ω	0.0033Ω–4.7Ω	0.005Ω–1Ω	0.010Ω–0.5Ω	0.002Ω–0.006Ω	0.0005Ω-0.001Ω	0.001Ω-0.006Ω
TEMPERATURE RANGE	12W/10W/12W	3W/6W/12W/15W	1W/3W/5W/7W	0.5W/1.5W/3W/4W	1W/2W/2.5W	4W/2.5W/5W	7W/6W	3W/5W
SIZE	2725/1216/4026	1213/2512/3920/4026/5930	1206/2010/2512/2817	0805/1206/2010/2512	1206/2010/2512	1206/2010/2512	1213/1206	0612/1020
MAIN FEATURES	<ul> <li>4 terminal, high accuracy</li> <li>AEC-Q200 rated</li> <li>RoHS 2011/65/EU compliant</li> </ul>	<ul> <li>Excellent long-term stability</li> <li>AEC-Q200 rated</li> <li>RoHS 2011/65/EU compliant</li> </ul>	<ul> <li>Excellent long-term stability</li> <li>AEC-Q200 rated</li> <li>RoHS 2011/65/EU compliant</li> </ul>	<ul> <li>High-pulse power rating</li> <li>AEC-Q200 rated</li> <li>RoHS 2011/65/EU compliant</li> </ul>	<ul> <li>High-pulse power rating</li> <li>AEC-0200 rated</li> <li>RoHS 2011/65/EU compliant</li> </ul>	<ul> <li>Compact footprint</li> <li>AEC-Q200 rated</li> <li>RoHS 2011/65/EU compliant</li> </ul>	<ul> <li>Compact footprint</li> <li>High-temp tolerant</li> <li>RoHS 2011/65/EU compliant</li> </ul>	<ul> <li>Compact footprint</li> <li>High-temp tolerant</li> <li>RoHS 2011/65/EU compliant</li> </ul>

## WHEN IT COMES TO GETTING MORE FROM YOUR MOTOR, THERE'S NO SUCH THING AS "TOO ACCURATE."

- Procurement and product-design leaders must always ask themselves tough questions about cost/value ratios.
- Our customers tell us the safety and performance advantages our resistors provide make us a smart, strategic choice.
- By focusing on quality, we offer you tighter tolerances and greater accuracy for long-term performance confidence.

#### We work with you to get it right.

We have decades of experience in matching products to standard, and innovative, requirements. Whether we're sourcing and combining off-the-shelf solutions or working with your team to develop customized solutions, we stay with you.

#### We work with you to get it there.

We have a robust and stress-proven global supply chain. Our service team is famous for "above and beyond" service, helping customers overcome sourcing and inventory challenges.



