

“Unweiling the Ceramic Advantage with the AEVF400 Series”

In a competitive market, staying ahead means having both **experience and quality** on your side. At Altran Magnetics, we bring over twenty years of expertise to the table, specializing in ceramic gas-filled contactors – a field where precision is key.

Our commitment to excellence is evident in our **eleven automated manufacturing lines**, producing over **six million contactors** annually. With twenty-five series ranging from 20A to 1000A, we cover a wide range of needs.

What sets us apart is our rigorous quality control. Each component is thoroughly tested and traceable through a unique QR code, ensuring reliability every step of the way.

Introducing the **AEVF400 Series High Voltage DC Contactor** – a true embodiment of our ethos of innovation and reliability. Designed to meet the ever-evolving needs of modern industries, from electric vehicles and charging infrastructure to renewable energy systems, the AEVF400 Series sets a new benchmark for high-voltage switching applications.

At the heart of the AEVF400 Series lies cutting-edge technology that delivers unparalleled reliability, safety, and performance. Despite its compact footprint, comparable to that of a traditional 250A product, the AEVF400 boasts the capabilities of a 400A powerhouse. This remarkable feat of engineering ensures seamless **high-current carry and voltage switching**, making it the preferred choice for discerning professionals across industries.

With its ability to handle up to **1000V bi-directional switching**, the AEVF400 Series redefines market standards, setting new benchmarks for performance and quality. Each unit is crafted with precision and rigorously tested to meet our stringent quality standards, ensuring that our customers receive nothing but the best.

In an era where **innovation is the key to success**, the AEVF400 Series stands tall as a testament to our commitment to excellence. Backed by over two decades of expertise in ceramic gas-filled contactors, **Altran Magnetics** continues to lead the charge towards a future powered by reliable, efficient, and sustainable technologies.

Join us on this journey as we redefine the possibilities of high-voltage switching, one AEVF400 Series contactor at a time.