

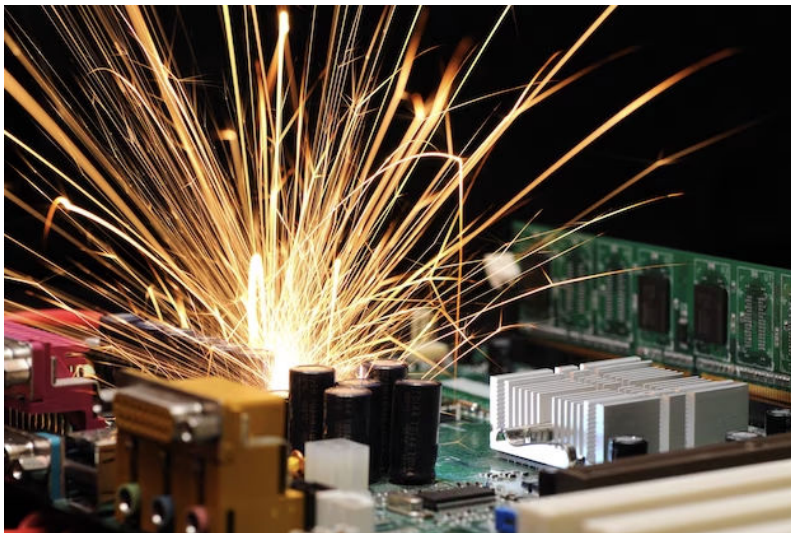


UPTIME

Increasing Operational Uptime & Enhancing Equipment Reliability

September Edition

Tech Note: Automatic Transfer Switches



Automatic transfer switches (ATS) are used in critical locations requiring both normal and emergency power sources. Reliable operation of ATS is essential in ensuring uninterrupted power delivery to important electrical and electronic equipment. Modern ATS utilize sensitive electronic controls to monitor power and initiate switching between power sources... [Read More](#)

Maxivolt Supports The IEC Texas Panhandle Education Foundation



Maxivolt recently sponsored and played in the 21st Annual IEC Education Foundation Golf Tournament. The foundation provides educational opportunities for student apprentices. Proceeds raised by the foundation fund scholarships and grants.

Pictures From the Event

So what's next for the Maxivolt team?

Visit us at booth G-32 at the Permian Basin International Oil Show.

Ector County Coliseum Complex | Odessa, TX | October 17 - 19, 2023

Interested in meeting with us at the show? [Send us an email](#) with your availability.

What Our Clients Are Saying

"I would like to let you know about the quality and the ability Maxivolt equipment has added to our power systems. Before installing Maxivolt, we had consistent breaker trips and fuse failures on equipment. This was due to the poor quality of power delivered to our site. Our equipment is manual and remote controlled, and in the last two years has operated superbly without downtime due to tripping or fuse failures. We are now getting ready to expand our use of Maxivolt to all our critical equipment."

Real People. Real Solutions. **Real Results.**

Case Study: Lighting



New lighting technologies have overtaken the lighting industry based on low energy consumption and long-life expectancies. The energy savings are real, but many end users are not getting anywhere close to the lifespans they anticipated. Replacing failed and malfunctioning lights is not only an expensive hassle, but can also negatively impact operational safety, customer confidence, and brand reputation. Implementing a Maxivolt transient voltage mitigation system can increase lighting fixture life by over 40%.

[Read the Case Study](#)

Featured Product Line - MV Series



The MV-Series is Maxivolt's original product line. Modifications through the years have improved the already legendary performance of these devices. 17 models for applications from 120V - 600V cover the vast majority of global electrical systems.

[View the Full Line of MV Series Products](#)

Much Appreciation!

A message from Cris...



As we continue to look for ways to add value to our client experience, we are excited to announce the launch of the new Tech Notes Series. The goal is to deliver valuable technical information aimed at operational reliability and uptime. We plan on covering a variety of topics. If you have a suggestion for future Tech Notes topics, please drop us a reply.

Cris Wingate

Vice President

Learn more about Maxivolt and our [company culture](#).

MAXIVOLT MAKES A DIFFERENCE

REAL PEOPLE. REAL SOLUTIONS. REAL RESULTS.

[Our Values, Our Focus, Our Promise](#)





Real People. Real Solutions. Real Results.

Copyright (C) 2023 Maxivolt. All rights reserved.

9350 S. Georgia St. | Amarillo, Texas 79118 | USA

800.583.4773

Want to change how you receive these emails?

You can [update your preferences](#) or [unsubscribe](#)