DITEK Announces DTK-LC2 Line Conditioning Surge Protective Device To Provide Reliable Protection

Published on 22 May 2020

DITEK, the provider of surge protection solutions, announces the launch of a new Line Conditioning Surge Protective Device model, DTK-LC2, that combines 120V power filtering with reliable protection from unnecessary damage caused by electrical surge events.

This unique and compact new combination simplifies implementation of indoor point-of-use surge protection for sensitive electronic systems while ensuring that protection is operating correctly. The convenient plug-in design does not require an electrician for installation and can be wall-mounted or set on any convenient surface.

Critical electronic system
As an additional benefit, a single channel of Ethernet/PoE protection is provided for network connections. If protection is compromised, this technology alerts staff with both a strong audible alarm and a confirmation LED to make sure that vital equipment does not remain unprotected.

“The new DTK-LC2 line conditioner with surge protection establishes a new level of convenience for clean, protected power,” said Kyle Seay, Field Sales Engineer, DITEK. “It makes it easier than ever to implement 120V EMI/RFI noise filtering with a multi-stage hybrid protection circuit for fast response and excellent surge protection. Now every critical electronic system with a power plug can benefit from industry-leading protection – and users can always be sure that protection is in service.”

The DTK-LC2 is UL1449 listed as a Type 3 SPD for surge protection, UL1283 listed for EMI/RFI noise filtering, and complies with applicable IEEE standards. The DTK-LC2 is made in the USA, with a 10-year limited warranty.
The Digital Transformation Of Modern Access Control Solutions

The safeguarding of premises through the monitoring of entrance and exit points has traditionally been a very manual aspect of security. Hum...

DITEK Unveils DTK-DF120S12 Deflector Series Modular Surge Protector Fo...

DITEK, globally renowned provider of surge protection solutions, has announced the launch of a new Deflector Series Surge Protective Device...

What’s New with Video Management Systems (VMS)?

Video management systems (VMS) have been around almost since the advent of IP cameras. During those years, VMSs have evolved from software t...

Which Security Technology Is Most Misunderstood, And Why?

The general public gets much of its understanding of security industry technology from watching movies and TV. However, there is a gap betwe...