STAY POWERED UP WITH PREMIUM SURGE PROTECTION





DynaShield®

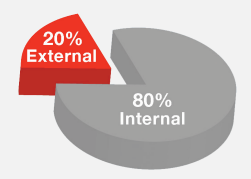
SURGE PROTECTION DEVICES

When clean, uninterrupted power is crucial, ALLTEC's next generation surge protection devices are ready to provide the highest level of performance for the safety and reliability of your electrical systems.

Our surge protection devices incorporate many industry leading components including patented thermally protected MOV technology, some of the most advanced filtering, extremely reliable monitoring, and a commitment to supply the safest SPDs.

Electrical disturbances will occur. You must ensure the lifespan of your expensive electrical equipment is not compromised by protecting it with the best SPDs on the market. ALLTEC's DynaShield surge protection devices provide superior protection and support for a wide variety of applications.

A power quality system is not complete unless it includes strike termination devices, surge protection devices, and a grounding system. ALLTEC's Protection Pyramid depends on DynaShield surge protection products to fill this space in its comprehensive facility approach. Contact an Alltec solutions expert today to see which surge protection device fits your application best.



Features & Benefits

- □ Listed to UL 1449 4th Edition Type 1 and 2
- □ Standard warranties included with each unit
- □ All modes protected
- □ Multiple options available for most models
- □ Status LED's
- □ Wide range of models offer protection for any budget
- □ Pre-wired pigtails to facilitate quick installations
- □ Individually fused and thermally protected MOV technology
- □ NEMA 4X polycarbonate or NEMA
 12 painted steel enclosures

Transients come from both inside and outside of a facility. They can be caused by something as simple as turning on the lights or by outside factors such as power outages, lightning strikes, or utility power switching. Studies have shown that approximately 80% of transient activity are internally generated. No matter the cause of these surge events, all it takes is a small transient to cause irreparable damage to expensive equipment and electronics.

Maximum safety - Maximum reliability from the dangers of power transients



Save Money

Power surges are estimated to cost \$26 billion a year in lost time, equipment repair and replacement

Reduce Risk

Eliminate the risk of down-time, damage to equipment, and injury.

Unparalleled Support

ALLTEC's experts are available to help you choose the right product for your application

Industry-Leading Warranty

ALLTEC's surge suppression devices come with either a 10, 5 or 3 year warranty depending on the model.

When power quality isn't an option; it's a necessity



ADSi

Optimal solution for service | Ideal solution for main entrances, switch gears, motor control centers, main panels, distribution power for oil and gas facilities, powerplants, hospitals, manufacturing facilities, and other large mission critical facilities

ADSc

service entrances, branch equipment, and motor control centers where the much larger ADSi would not

ALLTEC's most popular SPD, for critical electronic equipment located in Petro-Chemical, Oil & Gas, Industrial Automation, Data Centers, & Communication

ADSx

ADSrm/ADSrs

Protects commercial applications, branch panels, & HVAC units. The ADSrs residential version is perfect for well pumps, home automation, appliances/home entertainment, and whole house protection.

Our most compact design is specifically designed for commercial & industrial lighting panels, HVAC and Motor Controllers, Well pumps, Parking Lights, Security Systems, Highway Lighting, and Traffic

ADSlp

models; is DIN Rail mounted surge protection device. Applications include LED Signs, PLC & SCADA Systems, Alarm and Security Systems, and CNC Machinery.

PT-RD

KSB Series

Available in either AC or DC | Slim DIN rail mounted SPDs used in mobile communication, point-of-use applications, PLC Controls, and Machinery with Limited Space

At ALLTEC, we are passionate about helping clients create robust, reliable power quality systems.

Contact us today to find out how we do it.

Visit https://alltecglobal.com/surge-supression for further technical details

Product Selection Guide

	Charte Charter of the	© ALITE 1 ! 1	20.11		PALLTEC	DALITE
APPLICATION	ADSi	ADSc	ADSx	ADSrm	ADSrs	ADSIp
Facility Service Entrance	•	•	•			
Distribution Panels	•	•	•			
Sub-Distribution Panels		•	•			
Branch Panels (Commercial)		•	•	•		
Branch Panels (Residential)			•	•	•	
Motor Control Centers	•	•	•	•		
Programmable Logic Controllers			•	•		•
Control Panels (AC Power)			•	•		
Point-of-Use Equipment			•	•		•
HVAC and Well Pumps			•	•	•	•
Parking Lights, Traffic Signals, Security Systems			•	•		•

We've got you covered every step of the way

The Protection Pyramid is ALLTEC's answer to the demand for a comprehensive protection plan. This three-tiered approach is designed to protect facilities - both man and machine from lightning and non-lightning induced transient voltage damage. Each level represents a solution utilized to protect facilities from harmful electrical events. Grounding/earthing and bonding can be found on the first Tier; Tier II, surge suppression; and Tier III, lighting protection. Rather than treating these tiers as independent, Alltec regards the layers as interlocking components that when designed, installed, and maintained as a total system, comprehensive facility TIER THREE | Lightning Protection protection is achievable. Finally, a well-designed, customized lightning protection system will be installed to safeguard facilities from direct lightning strikes. TIER ONE | Grounding Solutions The foundation tier begins with the design of a stable, low resistance and low impedance grounding system that directs harmful electrical currents TIER TWO | Surge Suppression safely to earth. The second tier comes from properly installed surge protection devices, which reduce the magnitude of random, high energy, short duration electrical power anomalies.



Grounding and Bonding Solutions • Surge Suppression • Lightning Protection





WORLD HEADQUARTERS

64 Catalyst Drive

Canton, North Carolina 28716 USA

TEL: +1.828.646.9290

FAX: +1.828.412.4270

EMAIL: online-info@alltecglobal.com

ALLTEC has offices located across the world. Go to https://alltecglobal.com/contact to connect with your regional office.