

## INTERNAL LIGHTNING SYSTEMS



### INTRODUCTION

Internal Lightning Systems are safe guarders to reduce the risk of electrical equipment corruption by the burning-destructive effect of a lightning strike on a structure. Internal Lightning System must be utilized in a building for safety.

Thanks to the internal lightning system, the electrical current that may occur in the sockets are prevented from damaging the computers. In this and similar cases, the necessary protection system is provided by preventing both valuable information and electronic equipment from being damaged.

### ADVANTAGES

- Long-lasting machine safety
- Data safety for computers etc.
- Prevents loss of life and property

### APPLICATION

- Hospitals
- Schools
- Residential Areas
- Public Buildings

### EQUIPMENT

- Surge Protection Device
- Spark gap Protection
- Surge Protection
- Energy Line Protection Device
- Data Line Protection Device
- Telecom Line Protection Device
- Ethernet Line Protection Device
- Satellite Line Protection Device





**Surge Protection Device**



**Spark Gap Protection**



**Energy Line Protection Device**



**Data Line Protection Device**



**Telecom Line Protection Device**



**Ethernet Line Protection Device**



**Satellite Line Protection Device**