

## Military

Nothing is more important to the national defense than having our military personnel and equipment in top notch shape at all times. As a nation we spend billions on the best defense related equipment and facilities plus hundreds of millions a year in maintenance funds to make sure that everything is in the best condition. Unfortunately transient induced wear and damage endangers the equipment readiness of our defense installations and the sophisticated electronic hardware that are part of their weapon systems controls. Further, surges do more than destroy equipment and damage facility readines: they degrade and/or ruin electrical outlets, light switches, fluorescent light, HVAC components, and Elevator controls. The net result is that the elimination of transient induced wear and damage can result in large maintenance savings. A properly configured comprehensive layered protection system covering all wiring based equipment will quickly pay for itself and reduce your maintenance costs for years to come.

The Total Protection Solutions team offers facility surveys that will help you determine the optimum layered surge protection system to insure that minimized maintenance costs. Call your local Total Protection Solutions distributor today to get help in improving equipment readiness and in cutting your facility operating expenses.



### LowProfile™

ANSI/IEEE C62.41 Category A & B

Ideal for Sub-Panel and Critical Load Applications. Low Profile products maximize correct installation and offer performance advantages with in-wall flush mount capability. The best choice for sub-panel and critical load applications with the best enhanced transient filter (ETF) in the industry.



### SurgeTrack™

ANSI/IEEE C62.41 Categories A, B, & C

Ideal for main service entrance, distribution panel and branch panel applications. SurgeTrack products are the choice for main service, distribution panel, and branch panel applications. Compact design offers easy installation. The optional enhanced transient filter will extend your equipment life and reliability.



## LoadTrack™

ANSI/IEEE C62.41 Categories A, B, & C

Ideal for critical dedicated load applications. LoadTrack products are the choice for critical dedicated control loads, such as PLCs, fire alarm panels, CNC control systems, OEM and systems integration controls and other microprocessor-based loads.



## ComTrack™

Surge Protective Devices for data and communications applications.

ComTrack products are the most reliable surge protective devices for data and communication applications. Provides quality protection for telephone lines, data/signal lines and coaxial lines. 10-Year Free Replacement Warranty