

OEM

Even though a company designs the most useful and feature laden electronics in the world, with the best user interface anyone has ever created, customers won't be happy if the product isn't reliable. Regardless of whether the end user is a company, or a consumer, they expect high quality and reliability. In fact many customers of electronic equipment tend to focus their loyalty even more on quality and reliability than they do on product feature set. Since all electronic equipment is constantly under siege from transients one of the best reliability related choices that an original equipment manufacturer (OEM) can make is to build the proper surge protection equipment right into their own product. By building the right surge protector into their product the OEM is working to insure warranty costs are minimized while customer satisfaction is maximized. OEM's seeking to make sure that their customers experience the lowest possible maintenance and repair costs will call their local Total Protection Solutions distributor today.



PanelTrack™

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

Ideal for main service entrance, distribution panel and branch panel applications. PanelTrack



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