



Terminal Board Covers

Protect electrical connections that can pose a safety hazard to your maintenance personnel and compromise your Positive Train Control system

Any communication and control system is only as strong as its weakest link, and for your PTC system the terminal board used to complete the electrical connections present a significant vulnerability. While the rest of the equipment in the PTC equipment bay is industrial hardened, the PTC connections typically have no protection at all. These exposed boards are subject to damage due to the operating environment and present a shock risk during any maintenance activities in this area. Government inspectors are acutely aware of this dual threat and are expecting you to mitigate the risk.

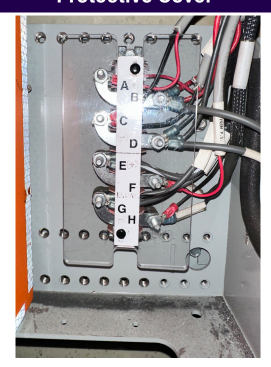
Terminal Board Covers from ACS Railroad Solutions provide a simple cost effective solution to protect your PTC system and avoid potential sanctions from Government inspectors. Made from a rugged Polycarbonate (TUFFAK®), the protective cover can be installed in minutes using the supplied push rivets.



Uncovered Terminal Board



Terminal Board Fitted with ACS-RS Protective Cover



ACS-RS Part #	Description
24L001	8 position terminal board cover
24L002	10 position terminal board cover
24L002	12 position terminal board cover



