

## FIRE PANEL FILTER



**MCR's Fire Panel Filter** provides filtered DC power to ensure firing system functionality when used with inferior firing systems and clean DC power to operate electronic equipment such as MCR's Electro-Mechanical Anchor (EMA). Each Fire Panel Filter (FPF) reduces “dirty” output from a DC source and filters the ripple. The FPF has a maximum operating voltage of 500V with a 5 Amp fuse limitation.

## BENEFITS

- Sturdy, weatherproof STORM® field case.
- Analog Simpson® meter requires no battery changes
- On board system to discharge capacitors quickly
- Provides a filtered DC output for sensitive electronics when used in conjunction with standard firing systems
- Field proven technology
- Contains two sets of leads with PL-259 connectors