



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