

POWERLINE TYPE
AC/DC LINE-TO-
LINE FILTER
RECEPTACLES

Powerline Filters with Common Mode Chokes and Line-To-Line Filtering

Contact factory for high-performance,
low heat dissipation powerline filtering



Powerline filters suited for filtering DC and AC mains services are typically designed to incorporate both common-mode and differential-mode filters (line-to-line). Common mode chokes capable of screening both incoming and outgoing noise and transients (see example schematic) are ideally suited for incorporation in Series 970 PowerTrip® filter connectors. All multiple-line filters employ modern filter elements incorporating compensating inductors or coupled chokes. PowerTrip powerline filters are typically supplied as made-to-order (bespoke) solutions. Please contact the factory for application engineering assistance.

