

EMC Products - Overview



Power Entry Modules with Filter

http://www.schurter.ch/downloads/upload/KapKat_PG06.pdf

SCHURTER's devices are based on IEC connectors with line filters and meet international safety standards. Available current ratings range from 2.5 Amps to 20 Amps, for screw-in, snap-in, PCB, or sandwich mounting.



Single Phase Line Filters

http://www.schurter.ch/downloads/upload/KapKat_PG06_1.pdf

Single phase Block EMI Filters meet international safety standards. Available current ratings range from 0.5 Amps to 36 Amps, for chassis or PCB mounting. 3-Phase Block EMI Filters meet international safety standards,. Available current ratings range from 3 Amps to 115 Amps at 275, 480 and 520 Volts, for chassis mounting.



3-Phase Line Filters

http://www.schurter.ch/downloads/upload/KapKat_PG80.pdf

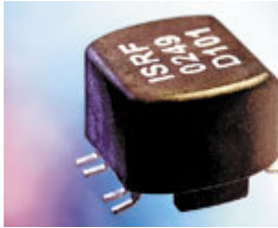
3-Phase Block EMI Filters meet international safety standards,. Available current ratings range from 3 Amps to 115 Amps at 275, 480 and 520 Volts, for chassis mounting.



Chokes

http://www.schurter.ch/downloads/upload/KapKat_PG81.pdf

SCHURTER Suppression Chokes are available as Magnetically Compensated, Linear, Storage, and Linear/Saturating types. Available current ratings range from 0.4 to 50 Amps.



Pulse Transformers

http://www.schurter.ch/downloads/upload/KapKat_PG85.pdf

SCHURTER's Pulse Transformers are designed for providing dielectric isolation between drive controller and power output circuits.



Driver Modules

http://www.schurter.ch/downloads/upload/KapKat_PG86.pdf

SCHURTER Power Supply Driver Modules take the effort out of designing high-power motor drive controls. Available with either opto-coupler or pulse transformer isolation.

Distributed by:



*** ASK YOUR ATCOM SALESPERSON ABOUT OUR CUSTOM EMI FILTER CAPABILITIES ***