

# WE BUILD

# INVERTER EMI FILTER SOLUTIONS

## Inverter AC and DC EMI Filters

are used for applications that have frequency inverters or inverter-based control systems. These compact filters reduce conducted emissions to help meet international EMC regulations.



## TYPICAL APPLICATIONS

Solar | Grid-Tied | Transformerless & DC  
Decoupling

## EMI FILTER SERIES

FILTER SERIES	DESCRIPTION	PAGE
LCR096	General Purpose 3-Phase Delta Single Stage EMI Filter	10A - 300A
LCR096B	Bookshelf 3-Phase Delta Single Stage Industrial EMI Filter	7A - 180A
LCR097	High Performance 3-Phase Delta Dual Stage EMI Filter	10A - 300A
RP240	High Performance Dual Stage Power Line Filters	6A - 150A
RP320 RP325	3-Phase Delta Dual Stage Power Line Filter	15A - 300A
RP327	3-Phase Delta Dual Stage Power Line Filter, Bookshelf	7A - 250A
RP328	3-Phase Delta Single Stage Power Line Filter, Bookshelf	7A - 180A
RP330	3-Phase Delta Dual Stage Power Line Filter	10A - 250A
RP357	3-Phase Delta Multi-Stage Power Line Filter, High current, 600V	150A - 2500A
RP359	3-Phase Delta Multi-Stage Power Line Filter, High Current	150A - 2500A
RP680	Compact High Current DC EMI Power Line Filters	250A - 1000A
RP690	High Voltage/High Current DC Power Line Filters	50A - 500A
RP692	High Voltage/High Current DC Power Line Filters	25A - 2500A

General specifications: 120/250/300 VAC Single-Phase, 480/520/600/690 VAC 3-Phase Delta & Wye and 600/1200 VDC, ambient rating 50°C/55°C/60°C, DC/50/60 Hz operation. Consult individual datasheet for details and specific agency approvals.

