

Product Selection Sheet Feedthrough Filters

What to Look For?:

- Existing Requirements High Current EMI Filters
- Any high current DC or AC cable in a system that could have EMI Requirements

Why NexTek?:

- ✓ Very Wide Temperature Range (At Full Current)
- ✓ Most Compact Filters Available, Especially For DC
- ✓ Shock And Vibration Resistant
- ✓ High Frequency Filtering, To 1GHz And Beyond
- ✓ High Torque Capable Electrodes (Physically Robust)
- ✓ Constant Filtering, Even As Current Changes
- ✓ Designed and Assembled in the USA

Markets and Applications:

- Medical and Industrial Lasers
- ☐ Intelligent Power Supplies or Controllers
- ☐ Telecom or Wireless Power Supply Filtering
- Medical Imaging Devices
- ☐ Mobile (Land, Sea, Aerospace) Power Filtering
- Emissions and Susceptibility Compliance



Selection Questions

Questions to determine appropriate Filter and P/N

Current Level in Amps?

•HPRs available from <50Amps to 400Amps+ Rated

Voltage Level and Type of Power (i.e. DC or AC)?

•DC Voltages up to 1000Vdc and 120Vac use any model, for Higher Voltages use Metric HPR family (HPR055, 140, and 400)

Desired Cut-Off Frequency (Fco), Filtering Performance, OR Capacitor Value?

•Fco Determined by Capacitance Value

Capacitance Value Tolerance?

•Default is "Z" code, for +80/-20%, others available

Extreme Reliability Required? (E-Series)

• For Applications where MAXIMUM RELIABILITY is Required!

CONTACT INFORMATION

sales@nextek.com nextek.com 978-486-0582

Customer Service - Sharon Brown (x12)
Technical Sales - Charlie DiFronzo (x13)

sbrown@nextek.com
cdifronzo@nextek.com