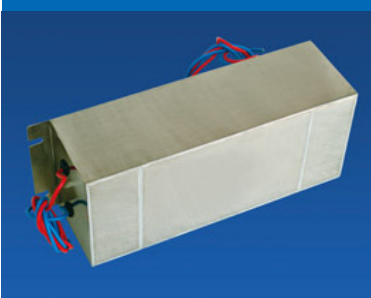


## Ultra High performance power line filter serie type 2



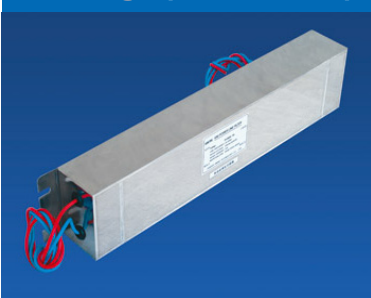
- Insertion loss of 100dB
- Frequency range 100 KHz till 40 Ghz
- 16 till 300 amps available
- Low leakage
- Voltage drop is less than 1V

## Ultra High performance power line filter serie type 3



- Insertion loss till 100dB
- Frequency range from 14 KHz
- 6 till 200 amps available

## Ultra High performance power line filter serie type 1



- Insertion loss of 100dB
- Frequency range 14 KHz till 40 Ghz
- 3 till 400 amps available
- Low leakage
- Voltage drop is less than 1V
- Can be delivered EMP proof

## Ultra High performance power line filter serie type 4



- Insertion loss of 100 dB
- Frequency range 14 KHz till 40 Ghz
- 16 till 100 amps available
- For ground wire

## Ultra High performance power line filter serie type 5



- Insertion loss of 100dB
- Frequency range 14 KHz till 40 Ghz
- 6 till 32 amps available

## Super High performance power line filters type 1



- Insertion loss till 80dB
- Frequency range 10 KHz to 10 Ghz
- 10 to 800 amps available
- HEMP standard protection

## Super High performance power line filters type 2



- Insertion loss till 80dB
- Frequency range 10 KHz to 10 Ghz
- 10 to 125 amps available
- For TEMPEST zoning installations
- Low leakage current

## Super High performance power line filters type 3



- Attenuation up to 80 dB
- Frequency range of 10 KHz till 10 Ghz
- 16 to 125 amps available
- For EMC testing or secure locations with TEMPEST requirements

## Super High performance power line filters type 4



- Attenuation up to 80 dB
- Frequency range of 10 KHz till 10 Ghz
- 5 to 800 amps available
- Used for HEMP protection of power lines

## Super High performance power line filters type 5



- Insertion loss up to 90dB
- Frequency range 1 Mhz to 1000 Mhz
- 3 till 200 amps available
- Tube filters to be mounted in cases or directly on the enclosure wall

## High performance power line filter



- Rated currents from 6 to 20A
- IEC inlet for 6 and 10A versions
- TEMPEST/NEMP
- Up to 3GHz attenuation
- High surge voltage protection

## Medium performance power line filters



- Rated currents from 50 to 300A
- Designed to be mounted directly on the entry panel
- TEMPEST/NEMP
- Up to 1GHz attenuation
- Insertion loss up to 50 dB

## Medium performance power line filters type 2



- Insertion loss approximately 60 dB
- Frequency range of 100 KHz to 1 GHz
- 8 to 160 amps available

## Standard performance power line filters



- to 50 A current ratings
- Designed for easy-mounting
- Ideal for EMC-trouble shooting and EMC-refurbishing in the field

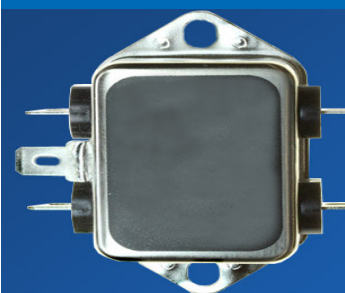
## Standard performance power line filters type 2



- 6 to 50 A current ratings
- Designed for easy-mounting
- Ideal for EMC-trouble shooting and EMC-refurbishing in the field

Web-ID  
**C001**

## Standard performance power line filters type 3



- 1 to 30 A current ratings
- General-purpose filtering performance
- Ideal for EMC trouble-shooting and field refurbishing

## Standard performance power line filters type 4



- 0.6 to 6.5 A current ratings
- Low profile case
- Designed for easy-mounting

## Standard performance power line filters type 5



- Current ratings from 0.6 to 6.5A
- Low profile case
- Designed for easy-mounting

## Signal line filters



- Telephone/Fax (20KHz)
- AC/DC (100KHz)
- Visual system (6MHz)
- Fire alarm/Door access (6MHz)
- Waveguide feed-throughs
- Data line filter

## For more information please contact:

**INFRATRON GmbH**  
**Produktion und Vertrieb**  
**Postfach 50 03 06**  
**80973 München / Germany**  
**Tel.: +49 (0) 89 / 158 126 - 0**  
**Tel.: +49 (0) 89 / 158 126 - 99**  
**e-Mail: [info@infratron.de](mailto:info@infratron.de)**  
**Web: [www.infratron.de](http://www.infratron.de)**