# Kemo®

# **DIN Rail Filters**

Input Gain to +60 dB (X1000) Variable and Fixed Frequency

- Filter frequencies from 0.1 Hz to > 500 kHz
- Easy to Use
- Wide Range of filter responses to suit most applications
- Power on indication
- Low pass / Highpass / Notch filter responses
- Adjustable gain 1,2,5 steps to x1000 (+60dB)
- Screw terminal connections
- Independent signal and power earth
- 9 30 V DC power input ideal for +24 V DC
- 2 Types
   255 step variable frequency (DR 1600 series) fixed frequency (DR 1200 series)
- Optional +/- 50% output offset
- AC/DC, Single ended / differential / 4-20mA / IEPE inputs
- Optional 4-20mA output, current sink, and source.



The Kemo range of DIN rail mounting filters are a fast, easy to install, solution for many, small noisy signal problems. The combination of configurable input, gain, plus a flexible range of signal filters, make the Kemo DIN rail filters an ideal choice for many signal filtering applications.

Kemo DIN rail filters are in use world-wide in a wide range of industries and applications. Including:- data acquisition, control signal conditioning, industrial measurements, IEPE transducer conditioning, and a wide range of other applications DIN rail filters are available in two versions

DR 1200 – fixed filter frequency, specified at order. 0.1 Hz to > 500 kHz

DR 1600 – 255 filter steps, set by DIP switch, range covering 0.2 Hz to 127 500 Hz. Both have input gain, up to x1000 (+60 dB), AC/DC input coupling, single ended/differential input, and a 24V IEPE transducer, set to 4mA, but adjustable to 10mA. The signal zero volts is floating from the power supply, allowing flexibility in system earthing, allowing optimisation of signal earthing and zero volt paths.

#### **Applications**

- · Anti-aliasing filters
- Noise reduction in industrial measurements
- · Signal reconstruction
- · Data acquisition systems
- 4-20mA systems

- Sound and Vibration testing
- Band limiting
- · Communications systems
- · Signal optimization

#### Kemo Limited

Unit 1, Dene Yard Green Street Green Road Dartford Kent DA2 8DH www.kemo.com

Tel + 44 (0)1474 705168 Fax + 44 (0)1474 705366

### Kemo Inc.

5 Northbrook Way Greenville SC 29615

Tel (864) 297 2522 Fax (864) 675 1530

Ds\_dr2.doc

#### **Specification** (typical values)

Power Input 10 – 30 Volts DC, 2.5 Watt. Polarity protected, isolated from signal path.

Connections 9 screw terminals.

Indicators External LED indicator shows correct power to filter

Operating Temperature 10 to 45 °C, non condensing.

Input Coupling DC / AC (with dual line AC coupling for differential input)

Input Mode Single ended / Differential / IEPE (24V, 1 - 10 mA, set by single resistor)

4-20 mA input ( across  $499\Omega$  resistor)

Input Impedance 1  $M\Omega$ 

Input Gain x1,x2,x5,x10,x20,x50,x100,x200,x500,x1000. Set by on board jumpers.

Bandwidth 0 dB gain, > 500 kHz Signal level +/- 10 Volt pk-pk

Noise and THD < 0.003% typical (depending on filter type, signal amplitude and frequency)

Output Impedance  $47\Omega$ 

Outputs 2 Buffered voltage outputs.

Optional 4-20mA output, current source (internal +24V source), and current sink.

Trim Adjustments Offset and Gain. Multi-turn pots. Frequency Setting DR 1200 factory set at order

DR 1600 by DIP switch, 255 filter steps

Base Frequency	Frequency Range	Steps
0.2	0.2 – 51 Hz	0.2 Hz
1	1 – 255 Hz	1 Hz
2	2 – 510 Hz	2 Hz
5	5 – 1 275 Hz	5 Hz
10	10 – 2 550 Hz	10 Hz
20	20 – 5 100 Hz	20 Hz
50	50 – 12 750 Hz	50 Hz
100	100 – 25 500 Hz	100 Hz
200	200 – 51 000 Hz	200 Hz
500	500 – 127 500 Hz	500 Hz

Dimensions 27 x 83 x 114 mm (1.1 x 3.3 x 4.5") excluding connectors

Weight 180 gms (6.4 oz)

Fixing standard 35mm and 15mm DIN rails

#### **Filter Responses**

A range of standard filter responses are available to cover most applications.

**05** 4 pole Butterworth, 24 dB/Octave, monotonic stopband.

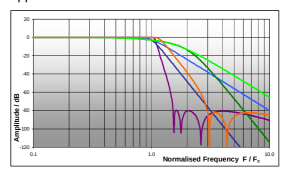
03 8 pole Butterworth, 48 dB/Octave, monotonic stopband.

**09** 4 pole Bessel, 24 dB/Octave, monotonic stopband.

07 8 pole Bessel, 48 dB/Octave, monotonic stopband.

01 Anti Aliasing Elliptic type response, 94 dB/Octave, - 90 dB stopband.

41 General Purpose Flat, linear phase, 52 dB/Octave, - 80 dB stopband.



#### **Ordering Information**

Order as DR 1200, specify filter frequency and type.
Order as DR 1600, specify filter base frequency and type
Options

Add 'O' for +/- 50% output offset, set by multi-turn pot output offset option

Add 'I' for 4-20mA current output option - 4-20mA output, operates as current source or sink

Due to continued product development Kemo Limited reserves the right to change specification without notice

#### · Kemo Limited

Unit 1, Dene Yard Green Street Green Road Dartford Kent DA2 8DH www.kemo.com

Tel + 44 (0)1474 705168 Fax + 44 (0)1474 705366

## · Kemo Inc.

5 Northbrook Way Greenville SC 29615

Tel (864) 297 2522 Fax (864) 675 1530

Ds\_dr2.doc