



Your number one name for EMC

RFI suppression chokes

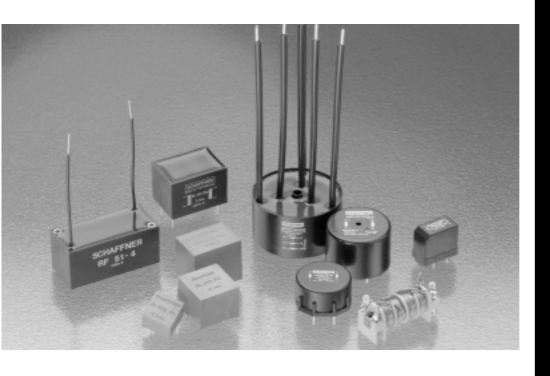
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SCHAFFNER

RFI suppression chokes

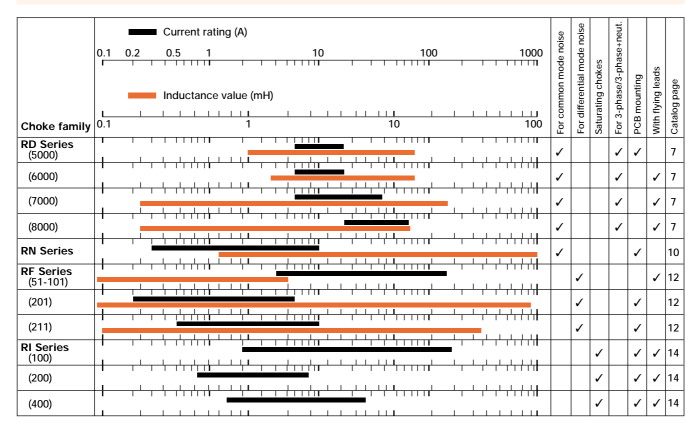
EMC compliance:

a comprehensive choke range Schaffner offers an exceptionally broad range of discrete chokes for suppressing radio frequency interference (RFI), allowing optimized circuitry for EMC compliance to be designed easily and economically. This catalog details current-compensated, saturating and non-saturating choke types, providing the ideal components to suppress any form or combination of common-mode and differential-mode noise. With around 150 standard products, spanning a broad spread of inductance values and current

ratings up to 150A (up to 500A on request), and available in a variety of packaging styles and circuit configurations suitable for single- or three-phase systems, designers can quickly create optimum filtering solutions for almost every application.

Rapid choke selector

This chart provides an overview of our standard families of chokes, allowing you to quickly identify suitable components for your application, and go directly to the relevant technical data. Further general introductory information on filter design using discrete chokes is provided on the following pages.



General information on EMC and filter design using discrete chokes

EMC compliance is now a fundamental element of the electrical/electronics equipment design process, with legislation in Europe to make compliance obligatory. This section provides an introduction to interference and noise limits - using the influential European standards as an example - with an introduction to the three main forms of choke components and their application.

Permissible noise limits

The various standards set down limits for conducted EMI emissions. These limits are measured in voltage and given in dBuV where 0dB is $1\mu V$. The interference is measured using a measurement receiver which has defined bandwidths and receivers. The two receivers used are a quasi-peak detector, and an average detector. To ensure repeatability of the measurements, the impedance of the mains supply must be constant. The standards calls for a defined artificial mains network - sometimes called a line impedance stabilization network (LISN) which gives a defined impedance to the noise and also helps filter any noise on the mains which may affect the measurements.

Figure 1 shows the limits for EN 50081-1, which is the European generic standard for residential, commercial and light industrial environments, and Figure 2 shows the limits for EN 50081-2, which is the European generic standard for the industrial environment.

Above 30MHz, radiated noise interference is measured as radiated noise instead of conducted noise. This takes place on an open field test site using defined antennas.

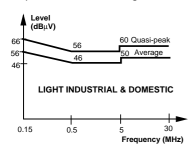


Figure 1. Permissible interference limits for EN 50081-1

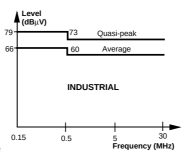


Figure 2. Permissible interference limits for EN 50081-2

Interference sources and spectrums

The most common sources of conducted EMI are power electronic products such as switched mode power supplies (SMPS), pulse width modulated (PWM) frequency inverter motor drives and phase angle controllers.

The emissions spectrum typically starts off very large at low frequency and rolls off as frequency increases. The point at which the noise falls below the permitted limits depends on several factors, the most important being the frequency of operation and the switching time of the semiconductor devices.

Interference spectrums generated can be either continuous, as in the case of phase angle controllers (see Figure 3), or discrete (see Figure 4), which is typical of an SMPS.

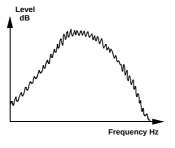


Figure 3. Continuous spectrum

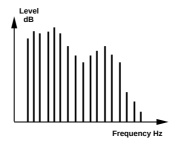


Figure 4. Discrete spectrum

Interference propagation

EMI can propagate by two means:

- by radiation where the energy can be coupled either through magnetic or electric fields, or as an electro-magnetic wave between the source and victim.
- by conduction where the EMI energy will propagate along power supply and data cables.

Radiated and conducted EMI cannot be thought of as totally separate problems because noise conducted along a cable will, to some extent, be radiated because the cable will act as an antenna. The radiation will increase as the cable length becomes comparable to the wavelength of the noise. Also, the cable will act as a receiving antenna and pick up radiated interference.

Below about 100-200MHz, the most efficient radiators in a system are usually the power supply and data cables. Proper filtering of these cables will reduce radiation due to the cables as well as conducted interference.

Above about 100-200MHz, PCB tracks and short internal cables will start to become efficient radiators. To reduce this radiation PCBs should be laid out to reduce track length and loop areas; ground planes should be used if possible. Decoupling of digital ICs is very important and shielding may be necessary.

Interference types

To understand the problems associated with conducted EMI it is first necessary to understand the two modes of conducted propagation: differential mode (symmetrical mode) and common mode (asymmetrical mode). Differential mode interference appears as a voltage between the phases of the system and is independent of earth; the differential mode currents flow along one phase and return along another phase (see Figure 5).

Common mode noise appears as a voltage between each phase and earth. The common mode currents flow from the noise source to earth (usually via a parasitic capacitance) along the earth path and return along the phases (Figure 6).

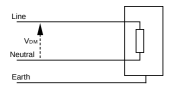


Figure 5. Differential mode interference (VDM)

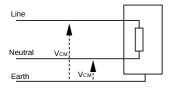


Figure 6. Common mode interference (VCM)

Suppressing interference

Interference can be reflected towards its source by incorporating an LC network in the noise path. This prevents interference energy from leaving a suppressed device and entering the power supply line. An efficient inductor-capacitor combination to protect against line-conducted interference consists of:

- series inductances in the interference paths
- Cx capacitors between phase and neutral
- Cy capacitors between phases and earth

Three main types of chokes may be used for this purpose:

- current-compensated with multiple windings to avoid saturation (loss of effective inductance) of the core material
- saturating chokes which are ideal for reducing fast current changes
- rod-cored chokes which present a constant inductance even at high currents

Current-compensated chokes (RN & RD Series)

This type of component consists of a ring core with two or more windings, potted in a plastic housing. It is used to attenuate common-mode or asymmetric (P/N→E) interference signals, by being connected in series with the phase and neutral lines of an AC powerline input. The magnetic fields produced by this winding technique cancel each other out. Full inductance is only presented to interference signals which flow asymmetrically from phase/neutral to earth. Symmetrical components of the noise are also attenuated by the leakage inductance of the windings. The impedance of the choke at powerline frequencies is therefore negligible, resulting in practically zero voltage drop. These chokes are typically used in conjunction with suppression capacitors as follows:

- in phase-angle control circuits where the desired degree of suppression cannot be achieved by saturating chokes alone
- for suppressing high interference levels from ultrasonic generators, fast rectifiers, switched mains equipment etc
- for suppressing equipment with no earth connection
- for input filters to protect digital circuitry from mains-borne interference

Saturating chokes (RI Series)

Saturating-type chokes change impedance at the moment of switching, and can be used to attenuate differentialmode or symmetrical (P→N) interference, as generated by phase angle control devices such as thyristors and triacs. Interference levels can be brought within the limits of national and international regulations by using these chokes in conjunction with appropriate suppression capacitors. For optimum attenuation, chokes must be connected as close as possible to the semiconductor switching device. A simple single-stage suppression circuit is shown in Figure 7; this can be made into a dual-stage filter by the load itself and one additional capacitor.

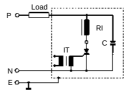


Figure 7. Saturating choke in series with a thyristor

Rod-cored chokes (RF Series)

In contrast to saturating types, rod-cored chokes present a constant inductance. They are also suitable for attenuating differential-mode or symmetrical (P→N) interference, particularly lower frequency interference up to around 500kHz. Single and dual rod-cored chokes are ideal for the construction of RFI suppression filters for the 150kHz frequency region of EN 50081.

Operating current

The maximum operating current for components in this catalogue is specified at an ambient temperature of 40°C (Fig 8).

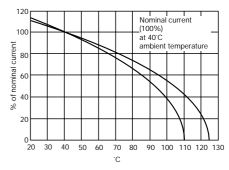


Figure 8. Maximum permissible current as a function of ambient temperature

Because Schaffner chokes are manufactured to meet the IEC 68 climate class (HMF, HFK, GFK and GLF classes), the maximum internal temperature reached in the choke is in the region of 100 to 125°C. (Maximum ambient temperature is 100 to 125°C.) The formula below provides the relationship between ambient temperature and permissible current loading:

Iperm = Inom.
$$\sqrt{\frac{\vartheta_{\text{max.}} - \vartheta_{\text{amblen}}}{\vartheta_{\text{max.}} - 40}}$$

Some typical noise suppression circuit designs

The following diagrams illustrate some commonly-used noise suppression circuit designs. Application engineers are available throughout Schaffner's worldwide network of support centres to help customers choose and design optimal circuits for specific EMC problems.

Single-phase power control. The circuit in Figure 9 controls the amount of power delivered to the load. The use of a filter based on a saturating-type choke (from the RI Series) - sited as close as possible to the switching element - provides short-duration impedance to suppress the noise precisely at the times of switching.

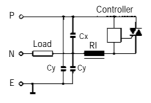


Figure 9. Application of a saturating choke in a single-phase system

Three-phase power control. The circuit in Figure 10 illustrates the use of a filter based on saturating-type chokes (from the RI Series) in a three-phase rectifier with a resistive load. Sited as close as possible to the thyristor switching elements, the chokes provide short-duration impedance to suppress noise precisely at the times of switching.

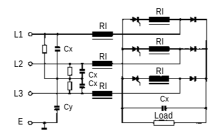


Figure 10. Application of saturating chokes in a three-phase system

Suppressing common-mode

interference. The circuit in Figure 11 illustrates the use of a current-compensated type choke (from the RN Series) in conjunction with a few discrete components, to provide an economic filter to suppress common-mode interference between the AC mains and a switched-mode power supply.

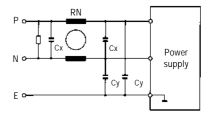


Figure 11. Simple powerline filer to remove common-mode noise, based on a current-compensated choke

Suppressing differential and commonmode noise. The circuit in Figure 12 adds another stage to the previous circuit to combat differential-mode interference. This is achieved by means of a filter based on non-saturating rod-cored chokes from the RF Series, which are ideal for removing lower frequency noise such as that generated at typical power supply switching frequencies.

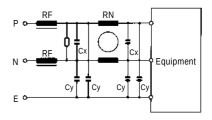


Figure 12. Two-stage powerline filter with differential- and common-mode suppression

Further publications available

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Schaffner offers a comprehensive range of power components, and publishes further catalogues on:

- powerline filters with IEC inlets
- single-phase filters
- three-phase filters
- pulse transformers

Numerous application notes are also available to help designers understand and apply these components. Schaffner also offers a comprehensive range of stimulus and measurement instrumentation for EMC conformance.

Current-compensated chokes

RD Series

These chokes employ current-compensated windings to present a large inductance to common-mode noise signals and handle peak currents without saturating, utilizing toroidal ferrite cores to pack high inductance values into compact housings. The family is ideal for interference suppression in medium-to-high current applications such as uninterruptible and switched-mode power supplies, and DC stages of inverters. With a choice of over 40 versions, in a range of package styles, designers can quickly create optimal filter solutions for any application.

- · 6 to 64A ratings
- 0.2 to 25mH inductances
- up to 600VAC or 850VDC
- DC to 400Hz frequencies
- · PCB-mount or flying-lead versions
- · dual, triple and quad choke configurations



Choke selection table Choose the choke **RD** xxxx offering the required current rating and inductance characteristics. The name provides a verification of selection: in RD wxyz-??-??, w = diameter of housing in cm; x = housing height (1 denoting standard); y = number of lines (2 = phase+neut., 3 = 3-phase, 4 = 3-phase+neut.), and z = connection type (2 = PCB pins, 7 = wire); -??-?? indicates current and inductance ratings.

Choke type	Nominal current A@40°C	Inductance L* mH/path	Circuit symbol	R^{\dagger} $m\Omega/$ path	Weight approx.
RD 5122-6-9m6	6	9.6		52.55	160
RD 5122-10-6m0	10	6	0	24.25	160
RD 5122-16-2m0	16	2		9.50	160
RD 5132-6-5m0	6	5		38	160
RD 5132-10-3m0	10	3	0	17.60	160
RD 5132-16-1m0	16	1		6.90	160
RD 6127-6-15m0	6	15		66.65	235
RD 6127-10-9m0	10	9	0	25.90	235
RD 6127-16-3m0	16	3		10.90	235
RD 6137-6-7m5	6	7.5		49	235
RD 6137-10-4m5	10	4.5	0	18.35	235
RD 6137-16-1m5	16	1.5		8.30	235
RD 7127-6-25m0	6	25		84.20	320
RD 7127-10-14m0	10	14		33.50	350
RD 7127-16-5m7	16	5.7	<u> </u>	14.10	370
RD 7127-25-2m8	25	2.8		6.40	400
RD 7127-36-1m0	36	1		3.30	380
RD 7137-6-12m0	6	12		60.60	340
RD 7137-10-6m6	10	6.6		21.90	380
RD 7137-16-2m8	16	2.8	0	10.70	380
RD 7137-25-1m3	25	1.3	-	4.45	440
RD 7137-36-0m5	36	0.5		2.75	400

Test conditions

Choke type	Nominal current A@40°C	Inductance L* mH/path	Circuit symbol	R [†] mΩ/ path	Weight approx.
RD 7147-6-6m0	6	6		45.10	320
RD 7147-10-3m5	10	3.5		19.10	370
RD 7147-16-1m5	16	1.5	0	8.50	390
RD 7147-25-0m7	25	0.7	<u> </u>	3.65	430
RD 7147-36-0m2	36	0.2		2.30	400
RD 8127-16-12m0	16	12		20.05	590
RD 8127-25-5m0	25	5		8.45	630
RD 8127-36-3m0	36	3	0	4.55	690
RD 8127-50-1m0	50	1		2.50	640
RD 8127-64-0m8	64	0.8		1.60	710
RD 8137-16-5m0	16	5		11.60	630
RD 8137-25-2m5	25	2.5		6.40	650
RD 8137-36-1m5	36	1.5	0	3.65	720
RD 8137-50-0m6	50	0.6		2.15	700
RD 8137-64-0m5	64	0.5		1.35	780
RD 8147-16-3m0	16	3		9.25	650
RD 8147-25-1m3	25	1.3		5.05	650
RD 8147-36-0m8	36	0.8	0 0	3.00	760
RD 8147-50-0m3	50	0.3	0	1.75	740
RD 8147-64-0m2	64	0.2		1.10	820

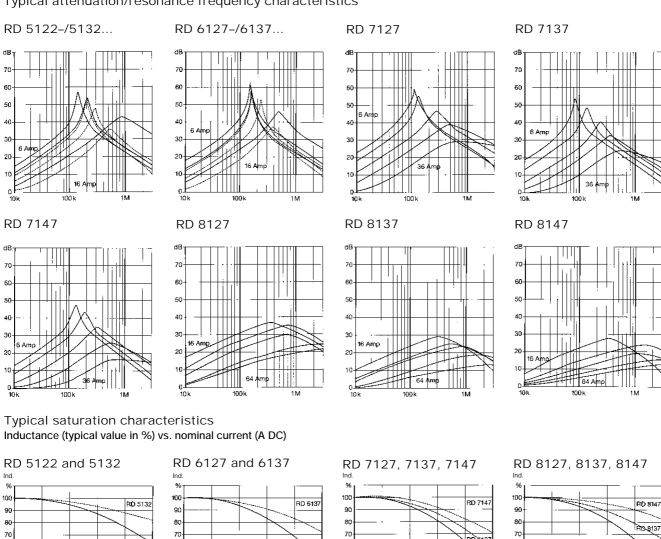
Environmental ratings Maximum operating voltage: High potential test voltage winding-to-winding at 25°C:

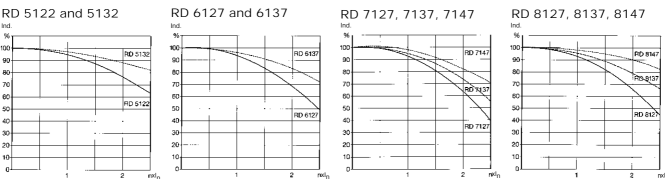
winding-to-housing at 25°C: Surge current at 10msec: Power operating frequency: Operating/storage temp: Climatic class per IEC 68: Flammability: 600VAC/850VDC at 40°C

2500VAC, 1 minute, guaranteed 2500V, 50Hz, 2 sec, factory test 4000VAC, 1 minute, guaranteed 20 x I_{nominal} at 25°C DC to 400Hz at 40°C -25°C to +110°C 25/110/21 UL94V0 (insulating tubes UL94V2)

^{*} Measuring frequency: 1kHz; 500μA > 0.16mH < 1.6mH; 50μA > 1.6mH < 160mH; inductance tolerance +50%, -30% † Resistance: tolerance max. \pm 15% at 25°C; < 200mΩ 100mA Electrical characteristics at 25°C \pm 2°C

Typical attenuation/resonance frequency characteristics

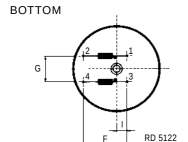


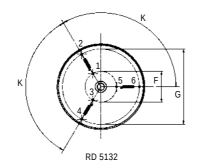


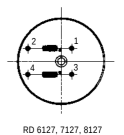
Mechanical data

Choke	RD 5122	RD 5132	RD 6127	RD 6137	RD 7127	RD 7137	RD 7147	RD 8127	RD 8137	RD 8147	Tol.*
Α	Ę	50	ϵ	0		70			80		± 0.5
В		5			150 ±5				200 +5		± 0.5
С		35 40					50		± 0.5		
D				10 20							± 1
Ε		4.1	1 +0.3				6	.1			+6 -0
F	25	20									± 0.3
G	15	Ø40 ± 0.4									± 0.3
Н	Sizes vary according to ratings - see separate table below										-
	5									-	
K		120°									-

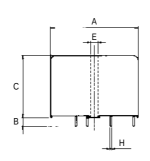
Dimensions in mm; 1 inch = 25.4mm

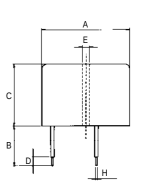


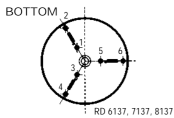


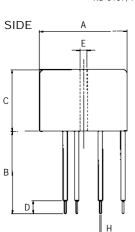


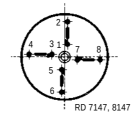
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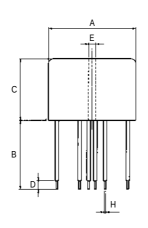












Pin diameter/section sizes (dimension H)

Choke	н	Choke H	
RD 5122-6-9m6	Ø1	RD 7147-6-6m0 Ø1	
-10-6m0		-10-3m5 Ø1.4	
-16-2m0	Ø1.6	-16-1m5 Ø1.4	
-10-21110	∅1.0	-25-0m7 Ø2.4	
DD E122 / Em0	α 1		
RD 5132-6-5m0	Ø1	-36-0m2 ∅2.5	
-10-3m0	Ø1.3	DD 0405 47 40 0 00	
-16-1m0	Ø1.6	RD 8127-16-12m0 Ø2	
		-25-5m0 ∅2.4	
RD 6127-6-15m0	Ø1	-36-3m0	.5
-10-9m0	Ø1.5	-50-1m0 🗹 1.7 x 5	,
-16-3m0	Ø1.8	-64-0m8	,
		<i>*</i>	
RD 6137-6-7m5	Ø1	RD 8137-16-5m0 Ø2	
-10-4m5		-25-2m5 Ø2.4	
-16-1m5		-36-1m5	5
10 11113	€1.0	-50-0m6	
RD 7127-6-25m0	Ø1	-64-0m5	
-10-14m0		-04-01115 × 2.5 x 5	
		DD 0147 1/ 2-0 02	
-16-5m7		RD 8147-16-3m0 Ø2	
-25-2m8		-25-1m3 Ø2.4	_
-36-1m0	Ø2.7	-36-0m8 <u>⊠</u> 1.5 x 4	
		-50-0m3 ⊿ 1.7 x 5	
RD 7137-6-12m0	Ø1	-64-0m2 ⊿2.5 x 5	
-10-6m6	Ø1.5		
-16-2m8	Ø1.8		
-25-1m3	Ø2.5		
-36-0m5			
00 01110	~2.7		

 $^{^{\}star}$ Measurements share this common tolerance unless otherwise stated

RN Series

Current-compensated chokes

These chokes employ current-compensated windings to present a large inductance to common-mode noise signals and handle peak currents without saturating, utilizing toroidal ferrite cores to pack high inductance values into compact form-factors. The dual-configuration component family offers an ideal basis for building multi-stage interference suppression circuits for low-to-medium current applications such as uninterruptible and switched-mode power supplies, regulators, DC-DC converters, and frequency inverters. With a choice of 48 versions, in eleven different packages, designers can quickly create optimized filtering solutions for any particular requirement.

- 0.3 to 10A ratings
- 0.7 to 100mH inductances (dual choke configurations)
- 100kHz-3MHz common-mode resonance frequencies
- 11 different PCB-mount housing sizes





(RN 142/242/143/152 pending)

Choke selection table Choose the choke RN ?xx offering the required current rating and inductance characteristics. ? determines package style: insert 1 for a lower profile , 2 for a taller component with a smaller footprint. Example: RN 122-1/02 is a lower profile choke.

Choke type ? (1 = 2 = 2)	Nominal current A@40°C	Inductance L* mH/path	Circuit symbol	R [†] mΩ/ path	Weight approx.g
RN ?02-0.3/02 RN ?02-0.6/02 RN ?02-1/02 RN ?02-1.5/02 RN ?02-2/02	0.3 0.6 1 1.5 2	12 4.4 3 1.6 1.1	<u></u>	1275 385 205 100 70	2/3 2/3 2/3 2/3 2/3 2/3
RN ?12-0.4/02 RN ?12-0.5/02 RN ?12-0.6/02 RN ?12-0.8/02 RN ?12-1.2/02 RN ?12-1.5/02 RN ?12-2/02 RN ?12-4/02	0.4 0.5 0.6 0.8 1.2 1.5 2	39 27 15 10 6.8 3.3 1.8 0.7	-	1460 1250 465 370 245 135 75 27	5/6 5/6 5/6 5/6 5/6 5/6 5/6 5/6
RN ?14-0.3/02 RN ?14-0.5/02 RN ?14-0.8/02 RN ?14-1/02 RN ?14-1.2/02 RN ?14-1.5/02 RN ?14-2.5/02 RN ?14-3/02 RN ?14-4/02	0.3 0.5 0.8 1 1.2 1.5 2 2.5 3	47 39 27 15 10 6.8 4.2 3.3 2 1.5	-	1750 810 500 375 200 130 102 72 55 35	9/12 9/12 9/12 9/12 9/12 9/12 9/12 9/12

Environmental ratings Maximum operating voltage: High potential test voltage winding-to-winding at 25°C:

winding-to-housing at 25°C: Surge current at 10msec: Power operating frequency: Operating temperature: Storage temperature: Climatic class per IEC 68: Flammability: 250V at 40°C

UL94V0

1500VAC, 1 minute, guaranteed 1500V, 50Hz, 2 sec, factory test 4000VAC, 1 minute, guaranteed 20 x I_{nominal} at 25°C DC to 1kHz at 40°C -40°C to +125°C -40°C to +125°C 40/125/56

Choke type ? (1 = 2 = 2)	Nominal current A@40°C	Inductance L* mH/path	Circuit symbol	R [†] mΩ/ path	Weight approx.g
RN ?22-0.6/02 RN ?22-0.8/02 RN ?22-1/02 RN ?22-1/5/02 RN ?22-2/02 RN ?22-2/02 RN ?22-3/02 RN ?22-4/02	0.6 0.8 1 1.5 2 2.5 3	47 39 18 10 6.8 5.6 4.5 3.3	•	1180 1000 610 220 147 105 80 45	17/21 17/21 17/21 17/21 17/21 17/21 17/21 17/21
RN ?42-0.5/02 RN ?42-1/02 RN ?42-1.4/02 RN ?42-2/02 RN ?42-4/02 RN ?42-6/02	0.5 1 1.4 2 4 6	82 33 27 6.8 3.3 1.8	-	2700 810 500 190 66 20	32 32 32 32 32 32 32
RN 143-0.5/02 RN 143-1/02 RN 143-2/02 RN 143-4/02 RN 143-6/02	0.5 1 2 4 6	100 47 10 3.9 1.8	<u> </u>	2900 880 230 58 20	33 33 33 33 33
RN 152-1/02 RN 152-2/02 RN 152-4/02 RN 152-6/02 RN 152-8/02 RN 152-10/02	1 2 4 6 8 10	68 18 6.8 3.9 2.7 1.8	-	1300 350 87 41 22 14	54 54 54 54 54 54

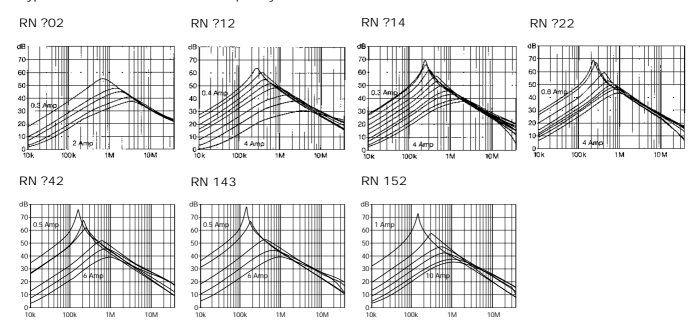
Test conditions

* Measuring frequency: 10kHz; $5mA < 16\mu H$; $500\mu A > 16\mu H < 160\mu H$; $50\mu A > 160\mu H < 16mH$; 50mV > 16mH < 160mH; inductance tolerance +50%, -30%

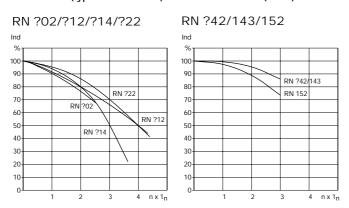
† Resistance: tolerance max. ±15% at 25°C;

 \leq 20m Ω 1A; > 20m Ω \leq 200m Ω 100mA; > 200m Ω \leq 2 Ω 10mA Electrical characteristics at 25°C ±2°C

Typical attenuation/resonance frequency characteristics



Typical saturation characteristics Inductance (typical value in %) vs. nominal current (A DC)

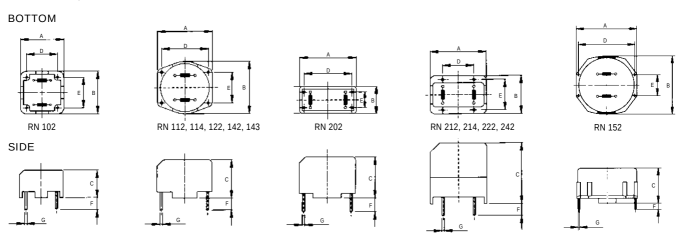


Mechanical data

Choke	RN 102	RN 112	RN 114	RN 122	RN 202	RN 212	RN 214	RN 222	RN 142 RN 143	RN 242	RN 152	Tol.* mm
Α	14	17.7	22.5	28	18.2	18	23	31	33.1	31	43	± 0.3
В	14	17.1	21.5	27	8.8	12.5	15.5	18	32.5	18	41.8	± 0.3
С	9	12.6	13.2	16.5	13.5	20	25	29.3	19.7	34.3	25	± 0.3
D	10	15	20.1	25	15.21	15	10	12.5	30	12.5	40	± 0.2
Е	1	0	12.5	15	5.08	10	12.5	15	20	15	15	± 0.2
F		4 ± 0.6 4.5 4 4.3					4.3	4.2	4.5	± 0.5		
G	0.6	0.8								1.2	± 0.1	

Dimensions in mm; 1 inch = 25.4mm

^{*} Measurements share this common tolerance unless otherwise stated



RF Series

Rod-cored chokes

These chokes present a constant inductance, and are ideal for attenuating differential-mode or symmetrical interference problems, particularly at lower frequencies up to around 500kHz. They are suitable for replacing saturating or current-compensated chokes in higher power three-phase systems handling currents in 100A+ range.

- 0.2 to 150A ratings (higher currents on request)
- 0.1mH to 92mH inductances
- · fast-on or PCB-mount versions



Choke selection table

Choke type	Nominal current A@40°C	Inductance L* mH	Circuit symbol	\mathbf{R}^{\dagger} $\mathbf{m}\Omega$	Weight approx.
RF 51-4 RF 61-16 RF 71-35 RF 71-75 RF 81-75 RF 81-150 RF 101-150	4 16 35 75 75 150	2.4 (2) 1.2 (1.2) 0.58 (0.35) 0.1 (0.06) 0.42 (0.3) 0.1 (0.08) 0.28 (0.22)	-	310 40 12 2 3.7 0.95 2.25	250 1300 2720 2800 9060 9400 22000
RF 201-0.2/02 RF 201-0.5/02 RF 201-1/02 RF 201-2/02 RF 201-0.2/07 RF 201-0.5/07 RF 201-1/07 RF 201-2/07 RF 201-6/07	0.2 0.5 1 2 0.2 0.5 1 2 6	92 (90) 18.5 (18) 4.6 (4.4) 1.3 (0.84) 92 (90) 18.5 (18) 4.6 (4.4) 1.3 (0.84) 0.13 (0.08)	=	34000 6300 1900 500 34000 6300 1900 520 68	30 32 35 27 32 34 30 30 29

Test conditions

Resistance: tolerance max. ±15% at 25°C; < 200mΩ 100mA; $> 200 \text{m}\Omega \le 2\Omega \text{ 10mA}$; $> 2\Omega \le 20\Omega \text{ 1mA}$

Electrical characteristics at 25°C ± 2°C

Choke type	Nominal current	Inductance L*	Circuit symbol	R [†]	Weight approx.
	A@40℃	mH		mΩ	g
RF 211-0.5/02	0.5	50 (47)		10200	75
RF 211-1/02	1	13.6 (12.5)		3000	70
RF 211-2/02	2	3.8 (3.3)		820	70
RF 211-4/02	4	0.92 (0.68)		202	74
RF 211-6/02	6	0.39 (0.33)		100	75
RF 211-10/02	10	0.15 (0.1)		42	70
RF 211-0.5/14	0.5	50 (47)		10200	72
RF 211-1/14	1	13.6 (12.5)		3000	71
RF 211-2/14	2	3.8 (3.3)		820	74
RF 211-4/14	4	0.92 (0.68)		202	74
RF 211-6/14	6	0.39 (0.33)		90	76
RF 211-10/14	10	0.15 (0.1)		33	73

Environmental ratings Maximum operating voltage: High potential test voltage RF 201 / RF 211

RF 51 - RF 101 winding-to-inserts at 25°C:

Surge current at 10msec: Power operating frequency: Operating/storage temp: RF 201 / RF 211 RF 51 - RF 101 Climatic class per IEC 68:

RF 201 / RF 211 RF 51 - RF 101

380/500V at 40°C

winding-to-rod core at 25°C: 2500VAC, 1 minute, guaranteed 2500V, 50Hz, 2 sec, factory test

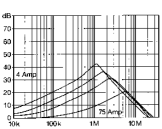
> 3000VAC, 1 minute, guaranteed 3000V, 50Hz, 2 sec, factory test 20 x I_{nominal} at 25°C DC to 1kHz at 40°C

-40°C to +110°C -25°C to +110°C

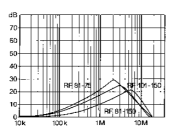
40/110/21 25/110/21

Typical attenuation/resonance frequency characteristics

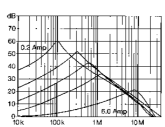
RF 51/61/71



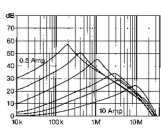
RF 81/101



RF 201



RF 211



Measuring frequency: 1kHz; 500μA > 0.16mH < 1.6mH; 50μ A > 1.6mH < 160mH; inductance tolerance +50%, -30% (values in brackets according to VDE 0565-2)

Mechanical data

Choke	RF 51	RF 61	RF 71	RF 81	RF 101	Tol.*
Α	75 ± 0.5	145	191.5 ± 1	270 ± 10	425 ± 2	+0.2
В	35	50	61 ± 0.5	90	130 ± 2	± 0.3
С	34	55	65 ± 0.5	95 ± 3	130 - 130	± 0.3
D	100 +10	15	± 2	45	60	± 3
Е	66	131	177.5	226	140	± 0.25
F	26	37	47 ± 0.5	60	90	± 0.25
G	Ø4.2	Ø	6.5	M6	M8	± 0.1
Н	Ø1.06					-
I		Q	Ø5			± 0.3
K				9	15	+0 -1

Dimensions in mm; 1 inch = 25.4mm

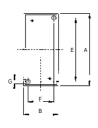
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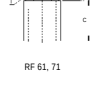


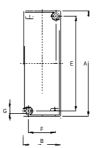
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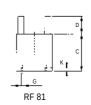


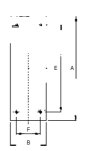


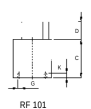








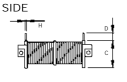




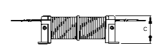


Choke	RF 201 -xx/02	RF 201 -0.2/07	RF 201 -0.5/07	RF 201 -1/07	RF 201 -2/07	RF 201 -6/07	RF 211 -xx/02	RF 211 -xx/14	Tol.* mm
Α	48			52.5			5	± 0.3	
В	16			2	± 0.2				
С	18	23	3.5	25	± 0.3				
D	5.1			6	6.5	± 0.5			
Е				51 ±	± 0.2				
F						± 0.2			
G				3.	6	+0.2 -0			
Н	0.8						0.8		± 0.1
I				Ø	2	± 0.1			
K					17.5	± 0.2			
L							7.	2	± 0.1

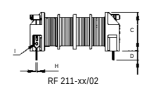
Dimensions in mm; 1 inch = 25.4mm







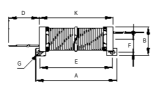
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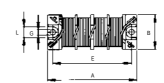


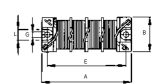
RF 211-xx/14



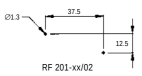


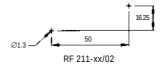






DRILLINGS FOR PCB MOUNTING





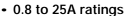
^{*} Measurements share this common tolerance unless otherwise stated

^{*} Measurements share this common tolerance unless otherwise stated

Saturating chokes

RI Series

The inductance of saturating-type chokes reduces as load current increases, and is ideal for attenuating the differential-mode or symmetrical interference generated by fast-switching thyristors, triacs, transistors and phase angle control devices. Inductance values are not shown because the leakage inductance is relatively high.



- · single or dual choke configurations
- · flying lead or PCB-mount versions



Choke selection table Choose the choke **RI xxx** offering the required current rating and component configuration. Types with the letters PC in the name have pins for PCB mounting; others have flying lead wire connections.

Choke type	Nominal current A@40°C	Circuit symbol	R [†] mΩ/path	Weight approx.
RI 109 PC	2	=	280	65
RI 110 PC	3		148	120
RI 111 PC	6		42	170
RI 13	25		10	1320
RI 207 PC	0.8	-	1325	50
RI 209 PC	2		275	40
RI 229 PC	2		265	30
RI 230 PC	3		160	50
RI 210 PC	3		160	65
RI 231 PC	5		62	80

Choke type	Nominal current A@40°C	Circuit symbol	${f R}^{\dagger}$ m Ω	Weight approx.
RI 211 PC	6		43	70
RI 221 PC	8		34	175
RI 401 PC	1.5		620	15
RI 403 PC	3		105	30
RI 406 PC	6		53	55
RI 410 PC	10		28	95
RI 222	15		21	330
RI 415	15		8	205
RI 425	25		3.5	325

Environmental ratings

Maximum operating voltage: 500V at 40°C

High potential test voltage winding-to-winding at 25°C

and/or winding-to-inserts: 2500VAC, 1 minute, guaranteed

2500V, 50Hz, 2 sec, factory test

Surge current at 10msec: 20 x I_{nominal} at 25°C Down operating frequency: Departing temperature: -25°C to +110°C Storage temperature: -25°C to +110°C Climatic class per IEC 68: 25/110/21 UL94V0

Test conditions

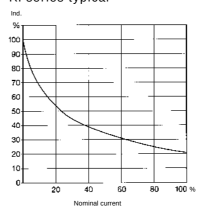
[†] Resistance: tolerance max. $\pm 15\%$ at 25° C; < $200m\Omega$ 100mA;

 $> 200 m\Omega \le 2\Omega \ 10 mA$

Electrical characteristics at 25°C ± 2°C

Typical saturation characteristics Inductance (typical value in %) vs. nominal current in %

RI series typical



Mechanical data PCB Mounting

Choke	RI 109	RI 110	RI 111/ RI 221	RI 207/ RI 401	RI 209	RI 210	RI 211	RI 229/ RI 403	RI 230/ RI 406	RI 231	RI 410	Tol.*
Α	32	40	49	19.5 ±8 ^{.55}	25	3	2	23.3	28.5	32.5 +8.5	33	± 0.3
В	24	30	35	19.5 ±8 ^{.55}	25	2	4	23.3	28.5	32.5 +8.5	33	± 0.3
С	30	35	34	15 ⁺ 8 _{.6} /15 ⁺ 0.3	25	3	0	18	21.5	25	28	± 0.3
D	17 18 21		21			7					± 0.25	
Е	M 3		M4			M3						-
F	25	30	40/20	12	2.5	15	25	15	20	17	'.5	± 0.2
G	10	12.5	20	7.5	12	2.5	17.5	1	0	1	5	± 0.2
Н	0.6 x 0.88		Ø1.15/1.13	0.6 x 0.88	0.6 x 0.88 Ø1		Ø1.13	Ø0.8/0.9	Ø0.8/0.9 0.6 x 0.88		x 1.1	± 0.1
J	J 4		6			4					+0 -0.5	
K	~6.5	~5.5	~15	~4	~15	~11	~15	~4/~6	~4/~4.5	~	6	-

Dimensions in mm; 1 inch = 25.4mm

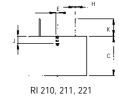
* Measurements share this common tolerance unless otherwise stated



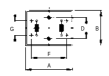






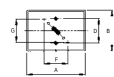


воттом







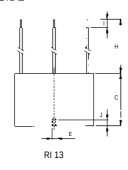


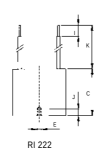
Flying lead types

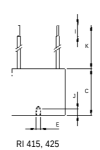
Choke	RI 13	RI 222	RI 415	RI 425	Tol.*				
Α	95	48 +0.3	35 ±8.5	48 +0.3	± 0.3				
В	60 ⁺ . ¹ . ³	48	49 -8.5	48	+0.3 -1.2				
С	65	43	34	43	± 0.3 ± 0.25				
D	37	30							
Е	M5	M4							
F	~80	~35	~22	~39	-				
G	~40	~35	~36	~35	-				
I	10								
J	7 1.0								
Κ	200								

Dimensions in mm; 1 inch = 25.4mm

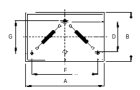
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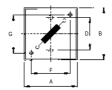


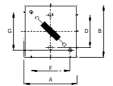




воттом







 $^{^{\}star}$ Measurements share this common tolerance unless otherwise stated

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Singapore Tel: 377 3283 Fax: 377 3281 Schaffner FMC AB Turebergstorg 1,6

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Schaffner Altrac AG Mühlehaldenstrasse 6 CH-8953 Dietikon Switzerland Tel: (01) 744 6111 Fax: (01) 744 6161

Schaffner EMC Ltd Ashville Way Molly Millar's Lane Wokingham Berks RG41 2PL

Tel: (0118) 9770070 Fax: (0118) 9792969

Schaffner EMC Inc 9-B Fadem Road Springfield, NJ 07081

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Schaffner EMV AG CH-4542 Luterbach, Switzerland Tel: +41 32 6816 626 Fax: +41 32 6816 641 www.schaffner.com 690-438D ROS/August 1999

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