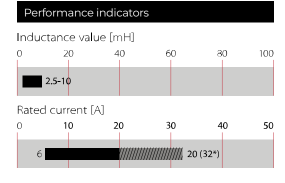


Current-compensated Chokes



- Rated currents from 6 to 20 A
- Up to 600 VAC and VDC
- 2- and 3-wire configurations
- Horizontal and vertical PCB mounting types
- Ruggedized saturation and thermal behavior
- Open construction for forced and convection cooling
- Straightforward pin-out for easy PCB design





Technical Specifications

Maximum continuous operating voltage	600 VAC (3-line) and 300 VAC/425 VDC (2-line)
Operating frequency	DC to 400 Hz
Temperature range (operation and storage)	-40°C to +100°C (40/100/56)
Flammability corresponding to	UL 94 V-0
Cooling	convection/forced cooling
Rated currents	6 to 63 A

Approvals & Compliances

RoHS

RT common-mode chokes are mainly used to filter EMI noise on AC power lines up to 600 VAC. EMI noise of electronic equipment can go to the power lines and disturb the proper function of other devices like communication devices or control logic of robotics. Thus noise generated by the equipment from switched power electronics or by high slew rates of controllers needs to be filtered. RT common-mode chokes are used to suppress EMI noise in PCB integrated filter designs with line bypass capacitors or in combination with single phase filters for extra low leakage filter designs.

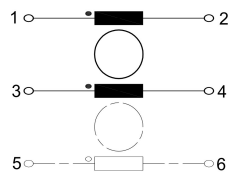
Features and Benefits

- Cost-effective PCB designs for up to 32 A with forced cooling *
- Compact size and light weight
- Low magnetic leakage flux
- Excellent winding insulation
- Standardized foot print
- Broad range of inductance ratings
- Custom-specific versions on request

Typical Applications

- AC and DC filtering for midsize power range drives, photovoltaic inverters, fast chargers, charging stations, UPS and switch mode power supplies
- Filter with low leakage current noise or improved immunity against grid disturbances
- Electronic devices, automation and (industrial)LED lighting
- Communication devices
- Medical and laboratory Equipment
- Converters

Typical electrical schematic



RT Series

Selection table	Buy	convection	*forced cooling	Inductance	**typ. Inductance	Resistance	Choke	***Ø Pin	Weight
		cooling nominal	3 m/s nominal	Ln @ 25°C	Ls @ 25°C	R @ 25°C			i
		current @ 60°C	current @ 60°C	100kHz	100kHz			±0.1	i
		[A]	[A]	[mH/path]	[µH/path]	$[m\Omega/path]$	[size]	ØP [mm]	[g]
RT8122-6-10M0	\#_	6	9.5	10	30	33	1	1.1	80
RT8122-8-8M0	\#_	8	12.5	8	24.8	21	1	1.3	80
RT8122-10-6M0	₩	10	16	6	19.2	16	1	1.4	80
RT8122-12-5M0	₩.	12	19	5	20.5	14	2	1.5	100
RT8122-16-4M0	\#	16	27	4	17.6	10	2	1.8	110
RT8122-20-3M0	\#_	20	32	3	13.5	7	3	2	160
RT8522-6-10M0	\	6	9.5	10	31.5	33	4	1.1	70
RT8522-8-8M0	\#	8	12.5	8	24	21	4	1.3	80
RT8522-10-6M0	₩.	10	16	6	19.2	16	4	1.4	80
RT8522-12-5M0	₩	12	19	5	23	14	5	1.5	90
RT8522-16-4M0	₩.	16	27	4	18.8	10	5	1.8	110
RT8522-20-3M0	\#	20	32	3	13.5	7	6	2.0	150
									1
RT8132-6-6M0	¥	6	9.5	6	18	27	7	1.1	80
RT8132-8-4M8	\#	8	12.5	4.8	14.9	17	7	1.3	90
RT8132-10-4M0	\#	10	16	4	16	15	8	1.5	110
RT8132-12-3M6	₩.	12	19	3.6	14.4	12	8	1.6	120
RT8132-16-3M0	₩	16	27	3	12	8	9	1.8	170
RT8132-20-2M5	₩.	20	32	2.5	10	7	9	2.1	190
RT8532-6-6M0	\#	6	9.5	6	18	27	10	1.1	90
RT8532-8-4M8	\	8	12.5	4.8	13.9	17	10	1.3	90
RT8532-10-4M0	₩.	10	16	4	16	15	11	1.5	110
RT8532-12-3M6	₩.	12	19	3.6	15.1	12	11	1.6	120
RT8532-16-3M0	₩.	16	27	3	13.8	8	12	1.8	160
RT8532-20-2M5	¥	20	32	2.5	10.8	7	12	2.1	190

Test conditions: Inductance tolerance: $\pm 50\%$, $\pm 30\%$; Resistance tolerance: $\pm 15\%$ @ 25°C; Electrical characteristics @ 25°C: ± 2 °C

Product selector

Inductance value (e.g. 9M6 = 9.6 mH) Nominal input current [A] (convection cooling) Terminal type (2 for PCB pin) 2 = 2-line choke 3 = 3-line choke 1 = Horizonzal 5 = Vertical Schaffner standard ring-core choke series RT

^{*} typical current for forced cooling with 3 m/s. Due to the possible turbulences and degradation of the air stream within an equipment please consider thermal validation.

^{**} typical stray inductance, max is 0.1% of Ln

^{***} Length of pin (Dimension P) is always 5.5 mm \pm 1

Distribution Inventory

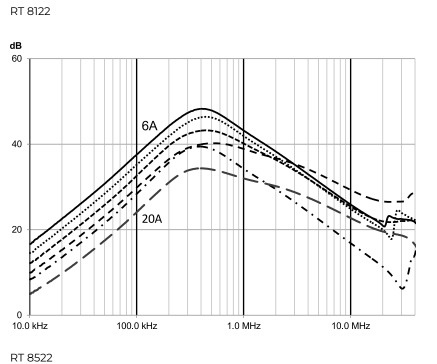
Up-to-date inventory levels for global distributors is available at

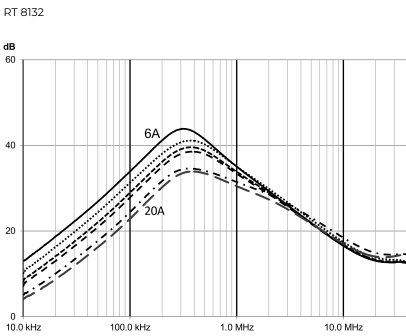
https://products.schaffner.com/stock

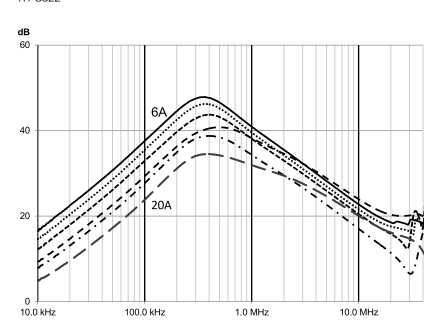


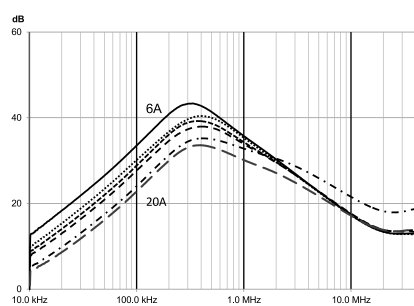
Typical Choke Attenuation/Resonance Frequency Characteristics

Per CISPR 17; 50 Ω /50 Ω asym





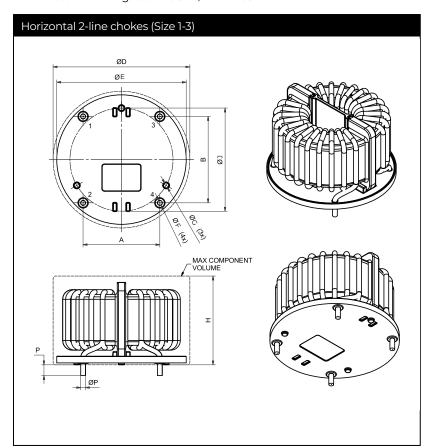


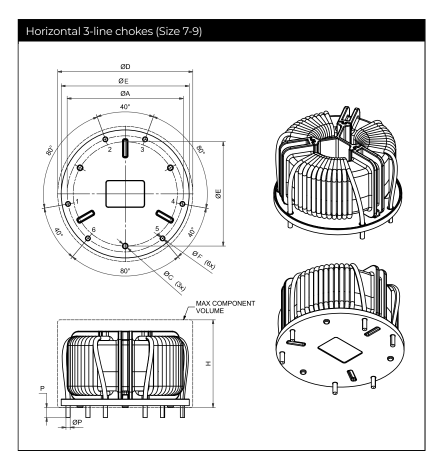


RT 8532

Mechanical Data: Horizontal Chokes (2-line And 3-line)

All dimensions in mm; 1 inch = 25.4 mm Tolerances according: ISO 2768-m/EN 22768-m





Dimensions

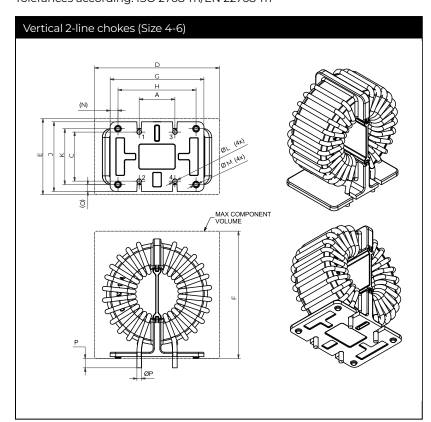
	Α	В	ØD (max)	H (max)	ØE	ØF	ØG	Ø٦
	(±0.5)	(±0.5)			(±0.5)			
Size1 (RT8122-6-10M0, RT8122-8-8M0, RT8122-10-6M0)	21	25	45	34	42	1.5	2.5	36
SIze2 (RT8122-12-5M0, RT8122-16-4M0)	26	30	51	33	48	1.9	2.5	40
Size3 (RT8122-20-3M0)	32	36	57	37	54	2.1	2.5	43
	ØA		ØD (max)	H (max)	ØD1	ØD2		
	(±0.5)				(±0.5)			
Size 7 (RT8132-6-6M0, RT8132-8-4M8)	38	-	46	34	43	1.4	2.5	35
Size 8 (RT8132-10-4M0,RT8132-12-3M6)	44	-	51	33	48	1.7	2.5	40
Size 9 (RT8132-16-3M0, RT8132-20-2M5)	49	-	57	37	54	2.3	2.5	44

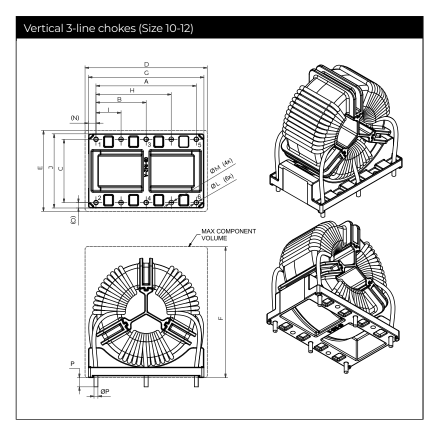
Pin material: Copper (base), Sn (final plating typical thickness 0.15 mm; composition: Sn-1.2AG-4Cu or SN-3Cu-0.25Ni)

Please visit $\underline{www.schaffner.com}$ to find more details on filter connections.

Mechanical Data: Vertical Chokes (2-line And 3-line)

All dimensions in mm; 1 inch = 25.4 mm Tolerances according: ISO 2768-m/EN 22768-m





Dimensions

	Α	В	c	D	E	н	G	н	ı	J	K	ØL	ØМ	N	0
	(±0.5)	(±0.5)	(±0.5)	(max)	(max)	(max)	(±0.5)	(±0.5)		(±0.5)	(±0.5)				
Size 4 (RT8522-6-10M0, RT8522-8-8M0, RT 8522-10-6M0)	16	-	20	43	32	44	32	26	-	27.8	22	1.5	2.5	3	2.9
Size 5 (RT8522-12-5M0, RT8522-16-4M0)	16	-	22	50	32	52	39	33	-	27	23	1.9	2.5	3	2
Size 6 (RT8522-20-3M0)	16	-	22	56	32	57	42	35	-	31.2	25	2.1	2.5	3.5	3.1
Size 10 (RT8532-6-6M0, RT8532-8-4M8)	36	18	24	44	32	47	41	27	9	29	-	1.4	1.4	2.5	2.5
Size 11 (RT8532-10-4M0,RT8532-12-3M6)	38	19	24	49	34	53	46	28.5	9.5	31	-	1.7	1.7	4	3.5
Size 12 (RT8532-16-3M0, RT8532-20-2M5)	46	23	29	56	37	60	53	34.5	11.5	34	-	2.2	2.2	3.5	2.5

Pin material: Copper (base), Sn (final plating typical thickness 0.15 mm; composition: Sn-1.2AG-4Cu or SN-3Cu-0.25Ni)

Please visit $\underline{www.schaffner.com}$ to find more details on filter connections.

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