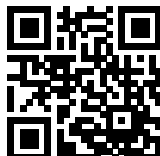


Current-compensated Chokes - Nanocrystalline Core



- Performance nanocrystalline core material
- AC and DC applications
- Low magnetic leakage flux
- Excellent winding insulation
- Broad range of inductance ratings
- RV8141 - horizontal orientation
- RV8541 - vertical orientation



Performance indicators

The figure contains two graphs. The top graph, 'Common-mode Inductance [mH]', shows inductance values for RV8x40 (grey bar) and RV8x41 (black bar) across a frequency range from 0 to 100 kHz. The bottom graph, 'Rated current [A]', shows the rated current for the same components across the same frequency range.

Frequency [kHz]	RV8x40 [mH]	RV8x41 [mH]
0	0.1	0.1
20	1.8	1.8
40	0.3	0.3
60	16.3	16.3
80	0.1	0.1
100	7.2 (2-line)	65.2 (2-line)

Frequency [kHz]	RV8x40 [A]	RV8x41 [A]
0	0.2	0.2
20	50	50
40	0.2	0.2
60	50	50
80	0.2	0.2
100	50	50

Technical Specifications

Rated currents	16 to 50 A @ 60°C
Operating frequency	50/60 Hz DC
Creepage and clearance distances	Creepage: ≥ 7.2 mm (Coil - Coil) Clearance: ≥ 5.6 mm (Coil - Coil)
High potential test voltage	3 kV AC 2s coil to coil
Rated inductance	0.3 to 16.3 mH (4-line or parallel connection) 1.2 to 65.2 mH (2-line, series connection)
Operating voltage	530 VAC RMS 1000 VDC
Overvoltage category	530 VAC: III (acc. IEC 60664-1) 1000 VDC: II (acc. IEC 60664-1)
Pollution degree	PD2 (acc. IEC60664-1)
Stray inductance	Max. 1% of rated inductance @ 10 kHz
Temperature range (operation and storage)	-40°C to +125°C
Climatic category	40/125/56 (acc. IEC 60068-1)
Cooling	AN
Altitude	2000 m, current and voltage derating above
Protection category	IP 00 (acc. IEC 60529-1)
Flammability corresponding to	UL 94 V0
Vibration and shock	Vibration (IEC 60068-2-6): 10 Hz to 55 Hz (24 cycles) Shock (IEC 60068-2-27): 30 G / 18 ms (3 cycles)
Design corresponding to	IEC 60938-1/-2 UL 1446 E332676 - Insulation system SCH-155(F)-C
MTBF (Mil-HB-217F)	>2,000,000 h @ 60°C/530 V

Approvals & Compliances



Features and Benefits

EV wallbox chargers up to 35kW

- On the grid side, the 4-line choke can be installed as 3 phases and neutral
- On the vehicle side of the charger (DC charging), 2 windings of the choke are connected in series or parallel
- Complies with choke-related requirements in IEC/EN 61851-1: Electric vehicle conductive charging system, IEC/EN 61851-21-2 (AC charging) & IEC/EN 61851-23: (DC charging)
- Complies with choke-related requirements in UL 2202 Electric Vehicle (EV) Charging System Equipment

Horizontal Version - Four Performance Choices

- S01 Standard
- S03 Standard Plus- increased height
- S11 Small
- S13 Small - increased height

Vertical Version - Four Performance Choices

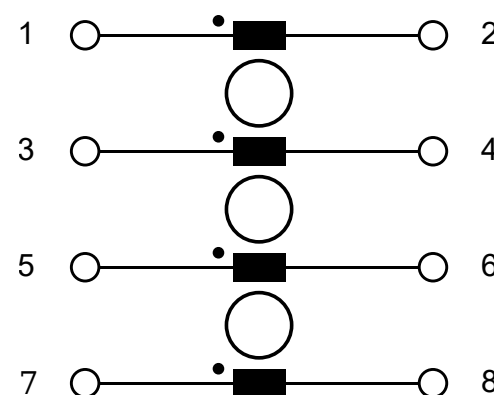
- S02 Standard
- S06 Standard, thin - reduced core height
- S12 Small
- S16 Small, thin- reduced core height

Also available with ferrite cores: RV8140 (horizontal)
& RV8540 (vertical)

Typical Applications

- EV charging: (AC & DC charging stations)
- General applications

Typical electrical schematic



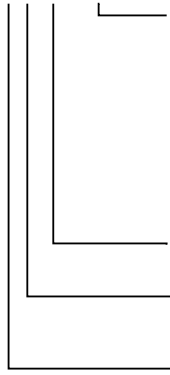
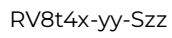
Choke Selection Table

Designation	Orientation	Rated Current	Frame Size	Inductance*	Inductance*	Resistance*	Weight
		@ 60°C		10kHz	100kHz		
		[A]		[mH]	[mH]	[mOhm]	[kg]
RV8141-16-S01	Horizontal	16	1	11.18	1.61	6.5	0.27
RV8141-16-S03	Horizontal	16	3	16.30	2.35	8.1	0.37
RV8141-16-S11	Horizontal	16	11	7.73	1.12	6.5	0.20
RV8141-16-S13	Horizontal	16	13	11.60	1.64	8	0.27
RV8141-25-S01	Horizontal	25	1	6.29	0.91	3	0.28
RV8141-25-S03	Horizontal	25	3	9.17	1.32	3.7	0.39
RV8141-25-S11	Horizontal	25	11	3.95	0.57	2.7	0.21
RV8141-25-S13	Horizontal	25	13	5.92	0.84	3.3	0.28
RV8141-32-S01	Horizontal	32	1	4.37	0.63	2.1	0.28
RV8141-32-S03	Horizontal	32	3	6.37	0.92	2.7	0.39
RV8141-32-S11	Horizontal	32	11	2.52	0.36	1.8	0.21
RV8141-32-S13	Horizontal	32	13	3.79	0.53	2.2	0.28
RV8141-40-S01	Horizontal	40	1	2.80	0.40	1.3	0.28
RV8141-40-S03	Horizontal	40	3	4.08	0.59	1.5	0.40
RV8141-40-S11	Horizontal	40	11	1.42	0.21	1.1	0.21
RV8141-40-S13	Horizontal	40	13	2.13	0.30	1.3	0.28
RV8141-50-S01	Horizontal	50	1	1.57	0.23	0.9	0.28
RV8141-50-S03	Horizontal	50	3	2.29	0.33	1.1	0.38
RV8141-50-S11	Horizontal	50	11	0.63	0.09	0.7	0.19
RV8141-50-S13	Horizontal	50	13	0.95	0.13	0.9	0.27
RV8541-16-S02	Vertical	16	2	11.18	1.61	6.9	0.29
RV8541-16-S06	Vertical	16	6	5.59	0.81	5.3	0.17
RV8541-16-S12	Vertical	16	12	7.73	1.12	6.9	0.21
RV8541-16-S16	Vertical	16	16	3.87	0.56	5.6	0.12
RV8541-25-S02	Vertical	25	2	6.29	0.91	3.2	0.30
RV8541-25-S06	Vertical	25	6	3.14	0.45	2.6	0.19
RV8541-25-S12	Vertical	25	12	3.95	0.57	3	0.22
RV8541-25-S16	Vertical	25	16	1.97	0.29	2.4	0.14
RV8541-32-S02	Vertical	32	2	4.37	0.63	2.3	0.30
RV8541-32-S06	Vertical	32	6	2.18	0.32	1.8	0.19
RV8541-32-S12	Vertical	32	12	2.52	0.36	2.1	0.22
RV8541-32-S16	Vertical	32	16	1.26	0.18	1.7	0.14
RV8541-40-S02	Vertical	40	2	2.80	0.40	1.4	0.31
RV8541-40-S06	Vertical	40	6	1.40	0.20	1.2	0.20
RV8541-40-S12	Vertical	40	12	1.42	0.21	1.3	0.22
RV8541-40-S16	Vertical	40	16	0.71	0.10	1.1	0.14
RV8541-50-S02	Vertical	50	2	1.57	0.23	1	0.30
RV8541-50-S06	Vertical	50	6	0.79	0.11	0.9	0.19
RV8541-50-S12	Vertical	50	12	0.63	0.09	0.9	0.21
RV8541-50-S16	Vertical	50	16	0.32	0.05	0.8	0.14

*** 2-line applications:**
Series connection: Connect 2-3 and 6-7. => Inductance values multiply by 4, resistance doubles.
Parallel connection: Connect 1-3, 2-4, 5-7 and 6-8. => Inductance values remain the same, resistance halves.
See mechanical drawing for pin-out guidance.

Inductance test conditions: 10 kHz / 50 mV; 100 kHz / 1 V; tolerances +50%, -30%

Product selector

**zz: Frame Size**

- | | |
|------------------------------|---------------------------|
| 01: Frame size standard | ø 66 x 41 mm, horizontal |
| 02: Frame size standard | 64 x 42 x 66 mm, vertical |
| 03: Frame size standard plus | ø 66 x 53 mm, horizontal |
| 06: Frame size standard thin | 64 x 30 x 66 mm, vertical |
| 11: Frame size small | ø 62 x 37 mm, horizontal |
| 12: Frame size small | 60 x 38x 60 mm, vertical |
| 13: Frame size small plus | ø 62 x 47 mm, horizontal |
| 16: Frame size small thin | 60 x 27 x 60 mm, vertical |

yy: Current
 16 A to 50 A

- 16 A to 50 A

x: Core material

- 0: Ferrite core
1: Nanocrystalline core

t: Orientation
3: Horizontal

- 1: Horizontal
5: Vertical

Distribution Inventory

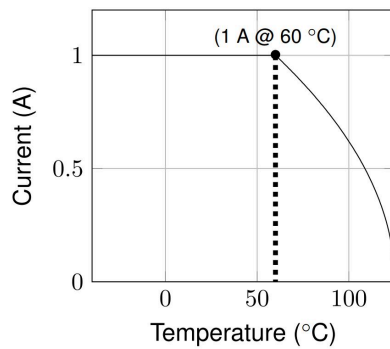
Up-to-date inventory levels for global distributors is available at

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Thermal Derating

If higher ambient temperatures than the specified 60°C apply, the nominal current needs to be reduced according to the graph below.



$$I = I_N \cdot \sqrt{\frac{\Theta_{max} - \Theta_{act}}{\Theta_{max} - \Theta_N}}$$

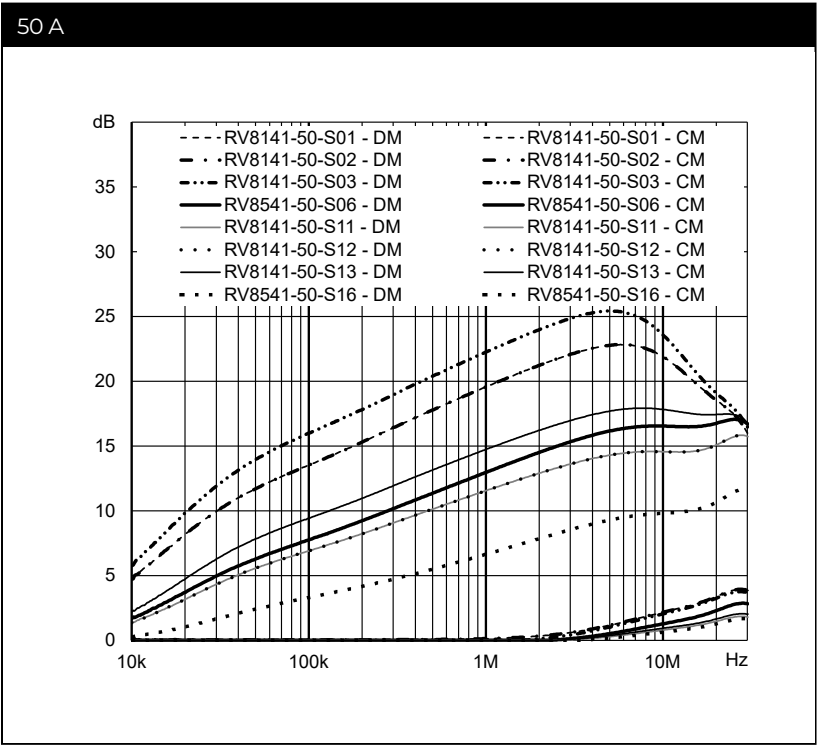
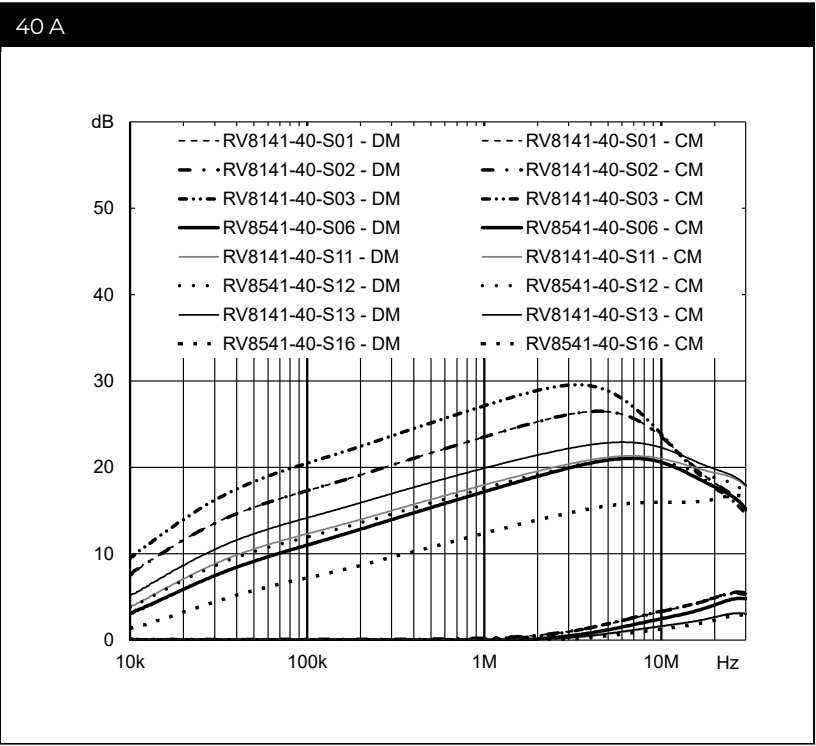
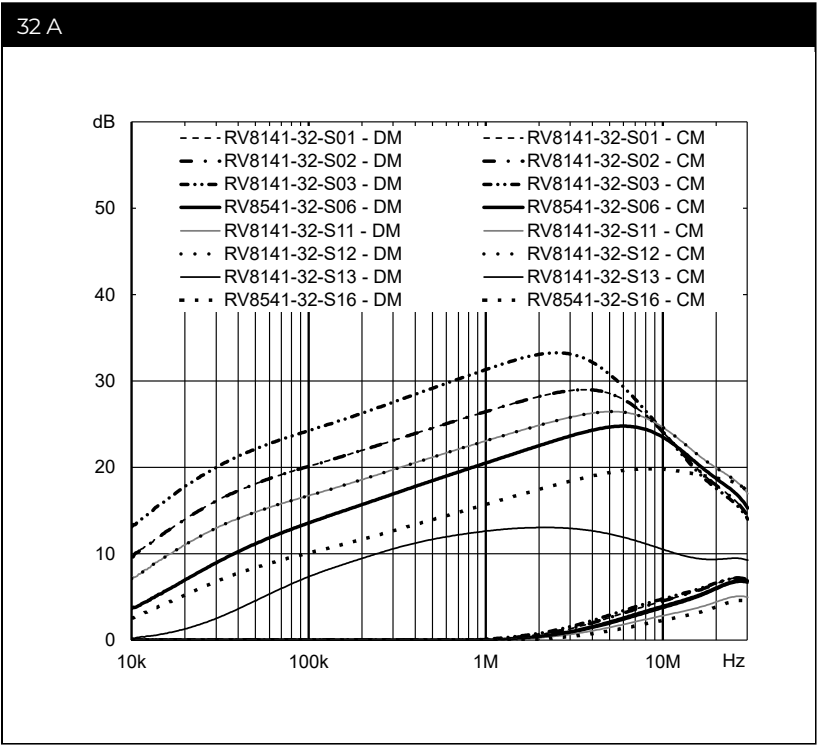
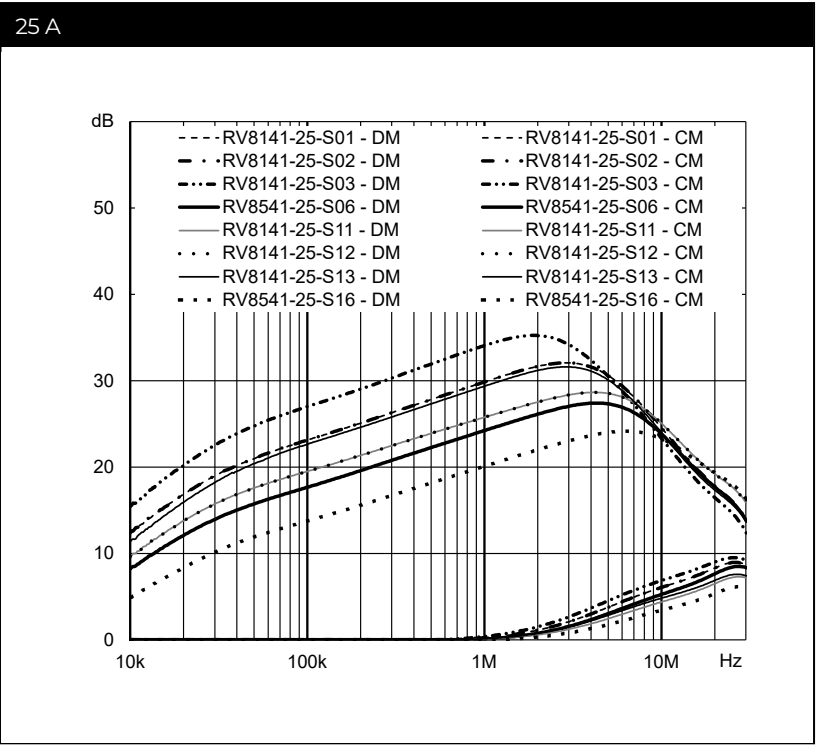
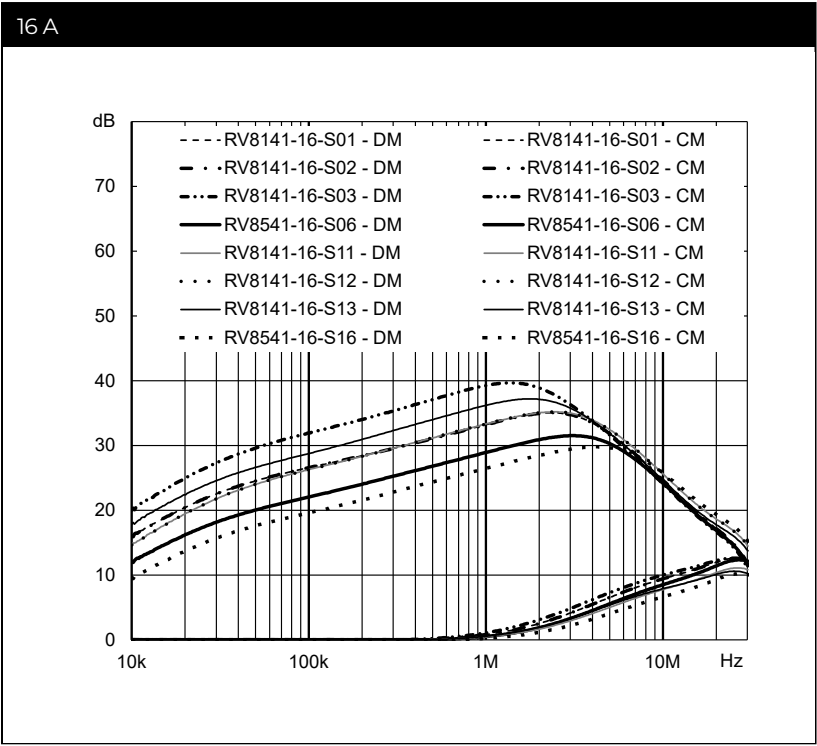
for $\Theta_{act} > \Theta_N$ and $\Theta_{act} < \Theta_{max}$

I_N	rated current at Θ_N
Θ_{act}	actual ambient temperature
Θ_N	temperature at which the rated current is defined
Θ_{max}	rated maximum temperature of the component

Normalized current value

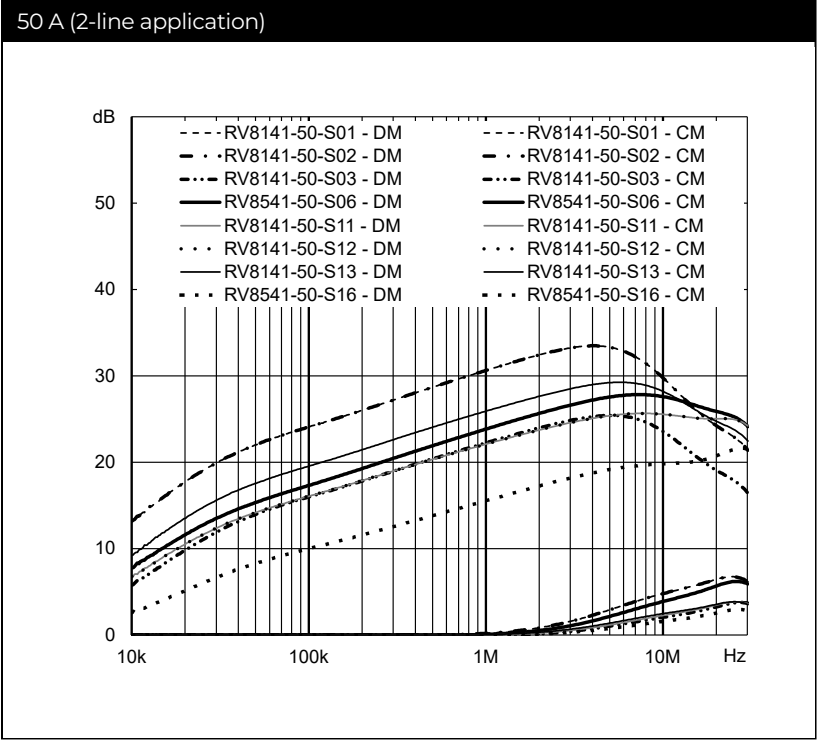
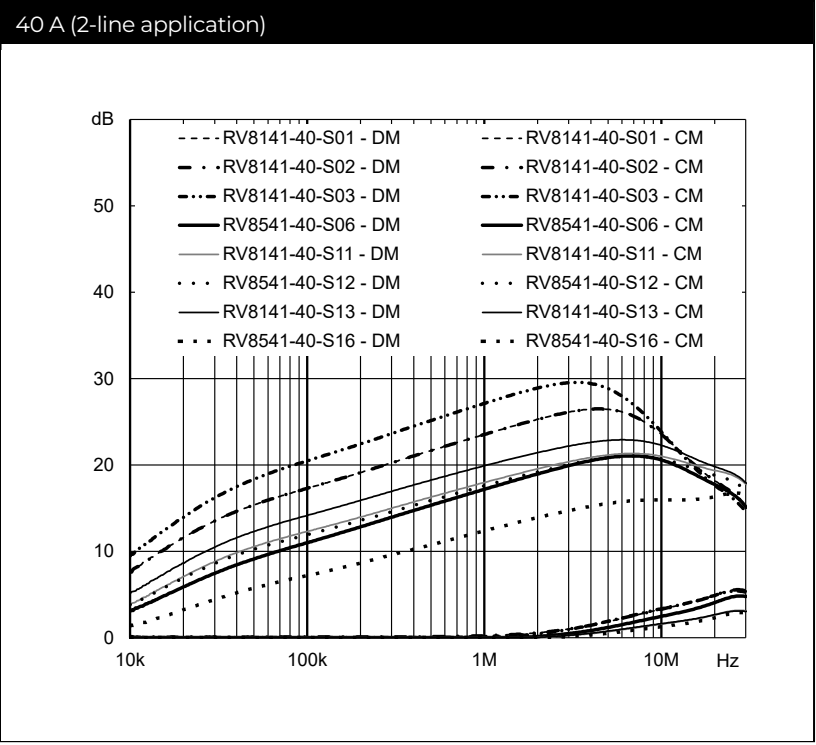
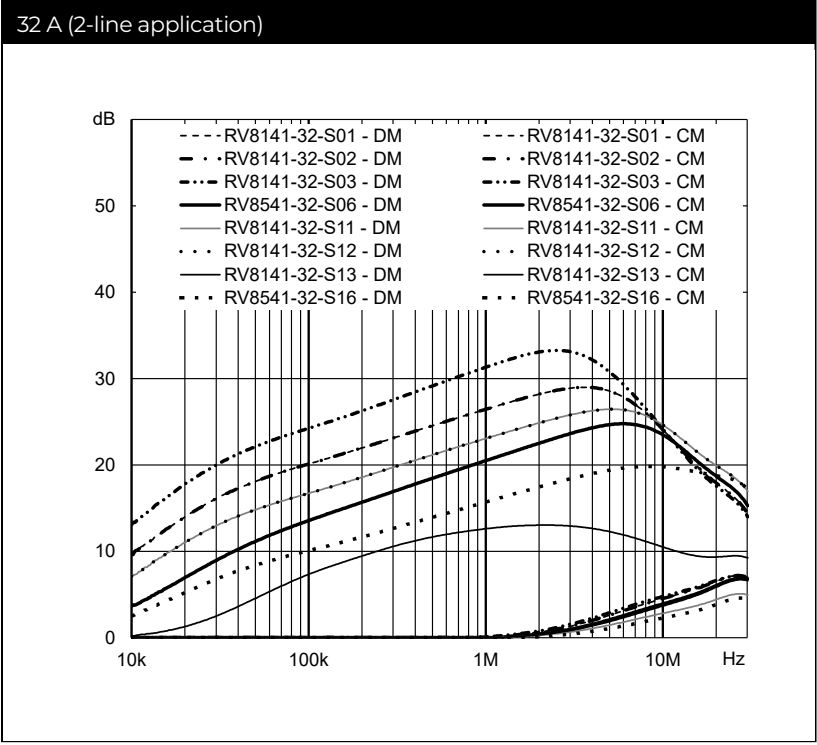
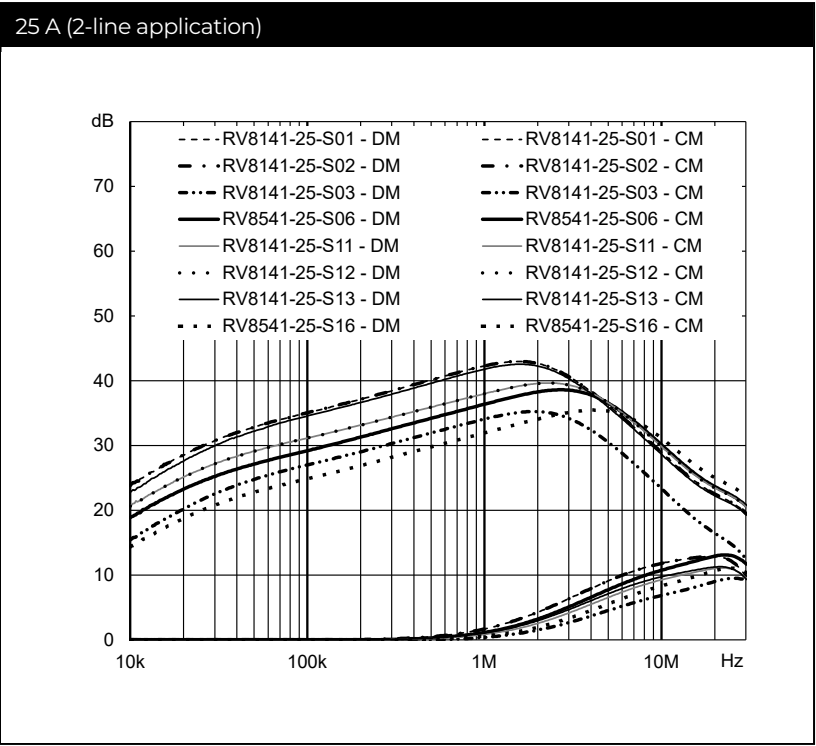
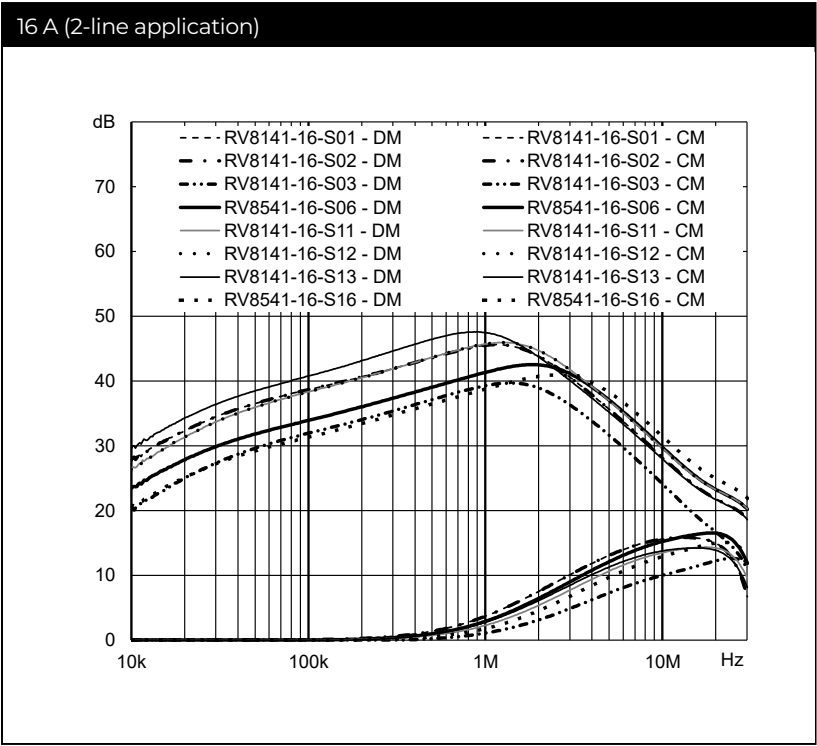
Typical Choke Attenuation / Resonance Frequency Characteristics

Per CISPR 17: symmetrical 50 Ω/50 Ω -> Differential Mode (DM); asymmetrical 50 Ω/50 Ω -> Common Mode (CM)
4-line or parallel connection

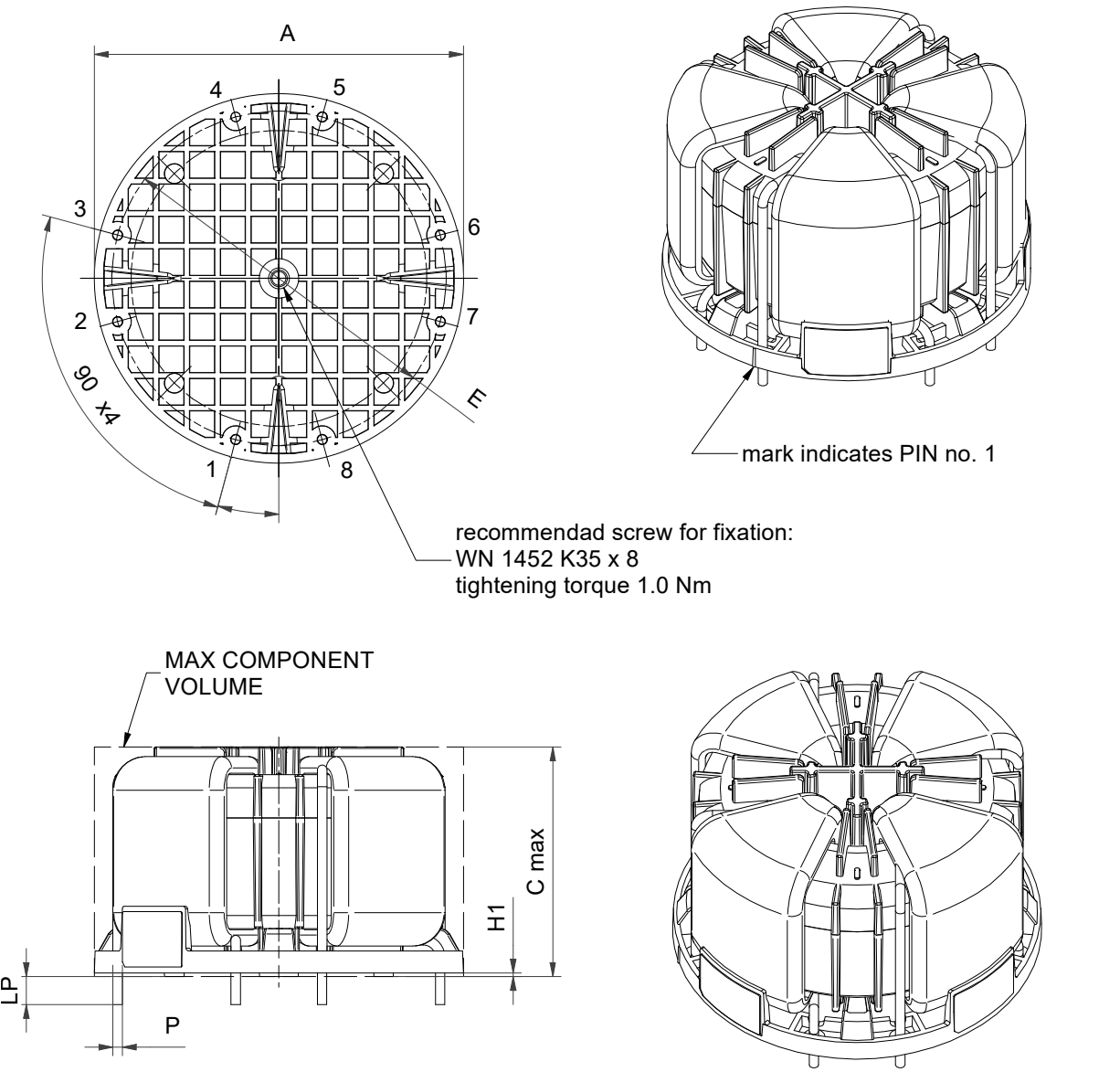


Typical Choke Attenuation / Resonance Frequency Characteristics - 2 Line Application

Per CISPR 17: symmetrical 50 Ω/50 Ω -> Differential Mode (DM); asymmetrical 50 Ω/50 Ω -> Common Mode (CM)
For 2-line / series connection

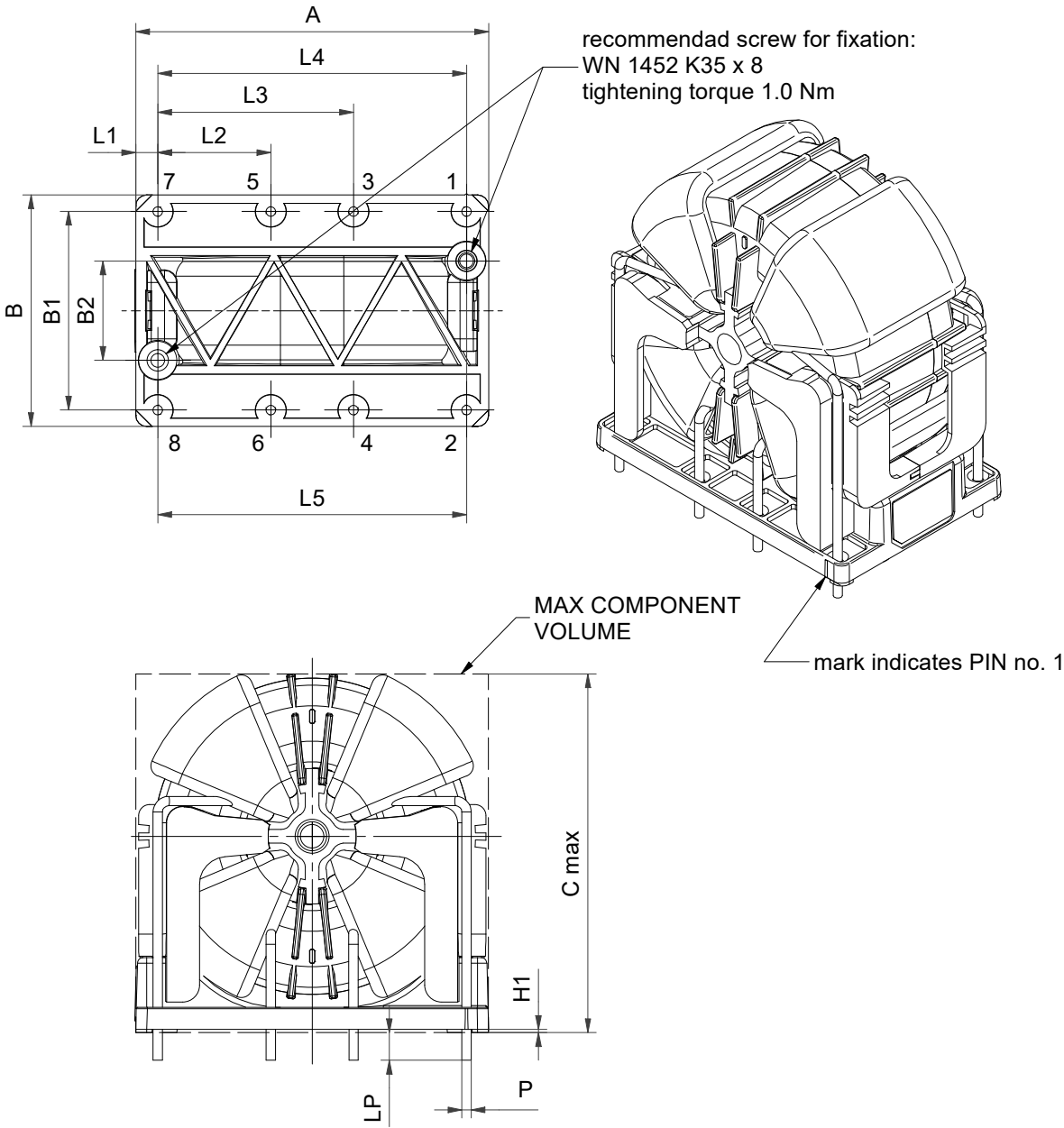


Mechanical Data



	Ø A ±0.2	Cmax	H1 ±0.1	Ø E ±0.2	α ±1°	LP ±0.5	Ø P (16A) ±0.1	Ø P (25A) ±0.1	Ø P (32A) ±0.1	Ø P (40A) ±0.1	Ø P (50A) ±0.1
RV8140/RV8141-XX-S01	66.1	41.1	0.6	59.8	15°	5	1.7	2.2	2.2	2.8	2.8
RV8140/RV8141-XX-S03	66.1	53.2	0.6	59.8	15°	5	1.7	2.2	2.2	2.8	2.8
RV8140/RV8141-XX-S11	62.1	37.1	0.6	55.4	15°	5	1.5	2.0	2.0	2.5	2.5
RV8140/RV8141-XX-S13	62.1	47.1	0.6	55.4	15°	5	1.5	2.0	2.0	2.5	2.5

Mechanical Data



	Cmax	H1	B	B1	B2	A	L1	L2	L3	L4	L5	LP	Ø P (16A)	Ø P (25A)	Ø P (32A)	Ø P (40A)	Ø P (50A)
		±0.1	±0.2	±0.4	±0.2	±0.2	±0.1	±0.4	±0.4	±0.4	±0.4	±0.5	±0.1	±0.1	±0.1	±0.1	±0.1
RV8540/RV8541-XX-S02	65.5	0.6	42	36	18	64	4	20.5	35.5	56	56	5	1.7	2.2	2.2	2.8	2.8
RV8540/RV8541-XX-S06	65.5	0.6	30	24	0	64	4	20.5	35.5	56	46	5	1.7	2.2	2.2	2.8	2.8
RV8540/RV8541-XX-S12	59.7	0.6	38	32	12	60	4	18.5	33.5	52	46	5	1.5	2.0	2.0	2.5	2.5
RV8540/RV8541-XX-S16	59.7	0.6	27	21	0	60	4	18.5	33.5	52	42	5	1.5	2.0	2.0	2.5	2.5

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