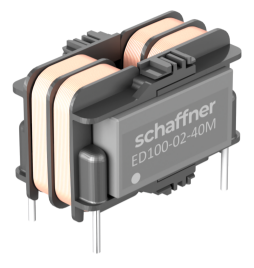


Current-compensated choke series for lighting applications





Performance i	ndicators		
Performance standard	high	very high	
Common-mod 0 20 3	de Inductance 40 60 40	[mH] 80 100	
0 2	ede Inductance 4 6 3.1 ED100 5.1 ED101	e [mH] 8 10	
Rated current 0 4 0.2 2	[A] 8 12	16 20	

Technical Specifications

Rated currents
Operating frequency
Creepage and clearance distances
Rated inductance
Operating voltage
Overvoltage category
Pollution degree
Stray inductance
Inductance reduction (DC bias with IN)
Temperature range (operation and storage)
Climatic category
Cooling
Altitude
Altitude
Protection category
Protection category
Protection category Flammability corresponding to

0.2 to 2 A @ 65℃
DC to 60 Hz
Creepage > 3 mm / Clearance > 2.5 mm between windings
3 to 40 mH common-mode
300 VAC, 50/60 Hz
II acc. IEC 60664-1
PD2 acc. IEC 60664-1
0.1 - 3.1 mH
Less than 10% at rated current
-40℃ to 125℃
40/125/56 acc. IEC 60068-1
AN - natural convection
Derating above 2,000 m
IP 00
UL 94 V-0
3M4 acc. IEC 60721-3-3
IEC 60938-1/-2
>13,000,000 h @ 65°C/250 V

Approvals & Compliances

RoHS

Lighting LED drivers need to be high in efficiency, low in cost and compliant to EMC regulations. The ED100 / ED101 series increases the efficiency of a LED driver circuit by reducing the need for Xcapacitors. Thus, the power factor rises, and less unwanted reactive power is generated. The inductor is a combination of a strong commonmode inductance with a significant differentialmode inductance. It offers two filtering elements in one component. This helps the circuit designer to reduce the number of elements on the PCB, to reduce space requirement as well as lowering costs. Combined with the high MTBF value of the ED100 / ED101 series, a circuit design with reduced number of components profits for its overall reliability and lifetime.

Features and Benefits

- Increases power factor
- Combination of common- and differential-mode inductances
- Rated currents up to 2 A
- Compact and light-weight
- Small PCB footprint

Typical Applications

Mains operated LED drivers

- Electronic ballasts
- Input filters for switch mode power supplies

Choke Selection Table - ED100 - High Differential-Mode Inductance

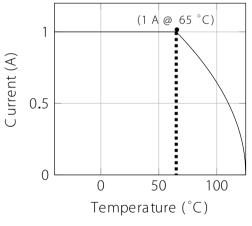
ED100 choke	Buy	Rated current	Common- Mode Inductance	Differential- Mode Inductance	DC resistance	Weight
		1	L (CM)	L (DM)	R	
		(@65°C)	(@10kHz)	(@10kHz)	(@25°C)	
		[A]	[mH]	[mH]	[Ω]	[g]
ED100-0.2-40M	¥	0.2	40	1.1	10.0	10
ED100-0.3-27M	\ <u>د</u>	0.3	27	0.8	5.5	10
ED100-0.4-20M	¥	0.4	20	0.6	3.7	10
ED100-0.5-15M	\ <u>د</u>	0.5	15	0.4	2.0	10
ED100-0.75-12M	¥	0.75	12	0.3	1.2	11
ED100-1-9M0	¥	1	9	0.3	0.6	12
ED100-1.25-7M0	¥	1.25	7	0.2	0.4	13
ED100-1.5-5M0	¥	1.5	5	0.1	0.3	13
ED100-2-3M0	¥	2	3	0.1	0.2	13

Choke Selection Table - ED101 - Very High Differential-Mode Inductance

ED101 choke	Buy	Rated current I (@65°C)	Common- Mode Inductance L (CM) (@10kHz)	Differential- Mode Inductance L (DM) (@10kHz)	DC resistance R (@25°C)	Weight
		[A]	[mH]	[mH]	[Ω]	[g]
ED101-0.2-40M	\ <u>ل</u>	0.2	40	3.1	10.0	11
ED101-0.3-27M	¥	0.3	27	2.1	5.5	11
ED101-0.4-20M	٧	0.4	20	1.5	3.7	11
ED101-0.5-15M	¥	0.5	15	1.2	2.0	12
ED101-0.75-12M	¥	0.75	12	0.9	1.2	12
ED101-1-9M0	¥	1	9	0.7	0.6	13
ED101-1.25-7M0	¥	1.25	7	0.5	0.4	14
ED101-1.5-5M0	¥	1.5	5	0.4	0.3	14
ED101-2-3M0	¥	2	3	0.2	0.2	14

Test conditions: Measuring frequency: 10 kHz; 50 mV; Inductance tolerance: +50%, -30%; Resistance tolerance: ±15% @ 25°C; Electrical characteristics @ 25°C; ±2°C; Differential-mode inductance measurement between pin 1 and 2 (pin 3 and 4 shorted) For mechanical tolerances refer to mechanical data section.

Current Derating



Derating curve normalized to 1 A

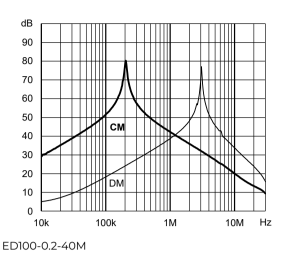
Distribution Inventory

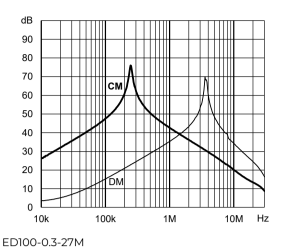
Up-to-date inventory levels for global distributors is available at https://products.schaffner.com/stock

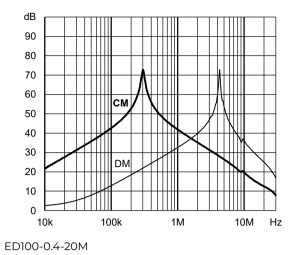


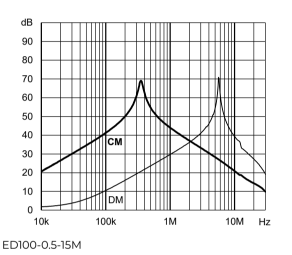
Typical Choke Attenuation - ED100 - High Differential-Mode Inductance

Per CISPR 17; 50 Ω /50 Ω asym

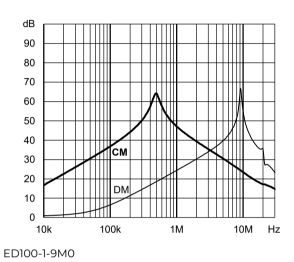


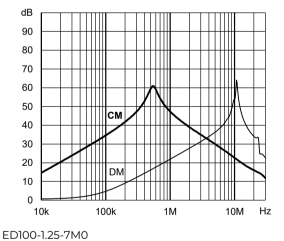


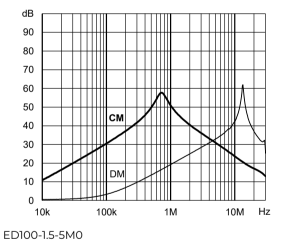


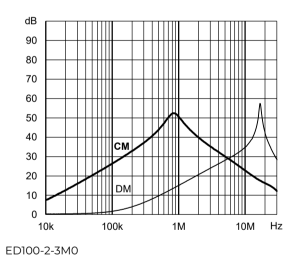


dB 90 80 70 60 50 40 СМ 30 20 DM 10 0 10M Hz 100k 1M 10k ED100-0.75-12M



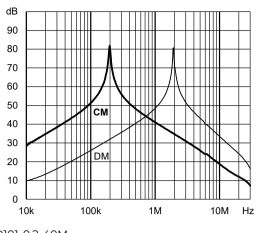




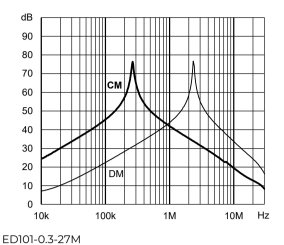


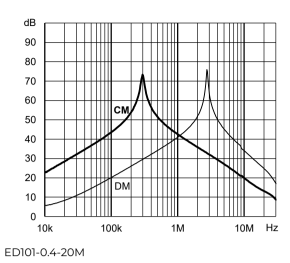
Typical Choke Attenuation - ED101 - Very High Differential-Mode Inductance

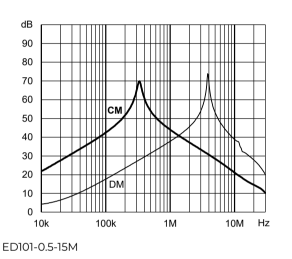
Per CISPR 17; 50 Ω /50 Ω asym

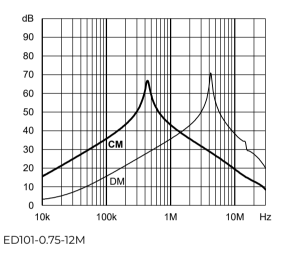


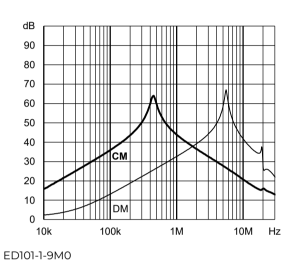


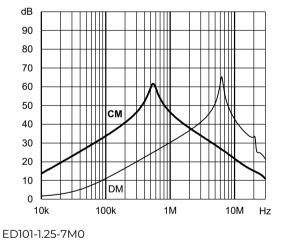


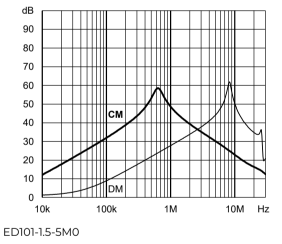


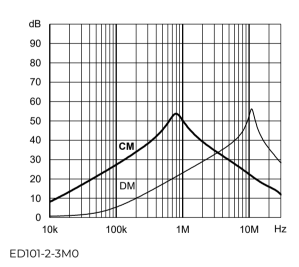






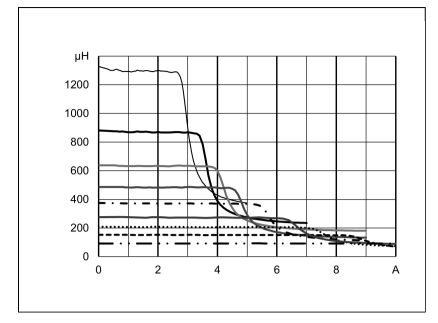


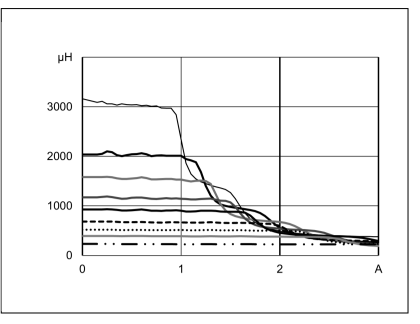




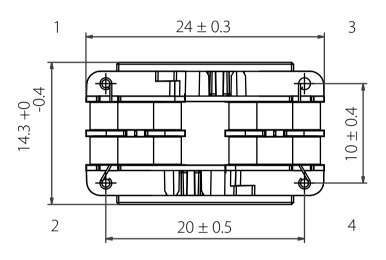
Differential Mode Saturation

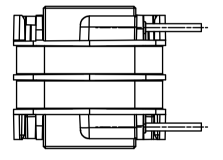
The ED series offers a significant differential-mode inductance with high saturation characteristics.

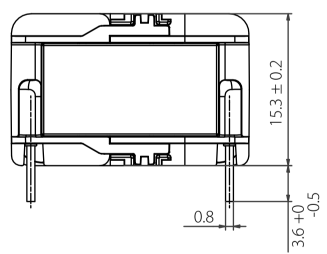




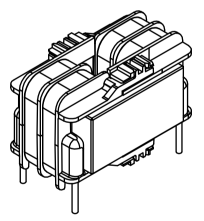
Mechanical Data - ED100 / ED101







For dimensions [mm] without tolerances: ISO2768-m/EN22768-m applies Pin material: Steel (base), Cu (under plating), Sn (final plating 6µm Pin 1 marked with "dot" on label



Headquarters, Global Innovation and Development

Switzerland

Schaffner Group Industrie Nord Nordstrasse 5 4542 Luterbach +41 32 681 66 26 info@schaffner.com

To find your local partner within Schaffner's global network <u>schaffner.com</u>

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Sales and Application Centers

Finland

Schaffner Oy Lohjanharjuntie 1109 08500 Lohja + 358 50 468 72 84 finlandsales@schaffner.com

France

Schaffner EMC S.A.S. 16-20 Rue Louis Rameau 95875 Bezons +33 1 34 34 30 60 francesales@schaffner.com

Germany

Schaffner Deutschland GmbH Ohiostr. 8 76149 Karlsruhe +49 721 56910 germanysales@schaffner.com

Italy

Schaffner EMC S.r.l. Via Ticino, 30 20900 Monza (MB) +39 335 120 44 32 italysales@schaffner.com

United States

Schaffner EMC Inc. 52 Mayfield Avenue Edison, New Jersey +1 732 225 9533 usasales@schaffner.com

Japan

Schaffner EMC K.K. ISM Sangenjaya 7F 1-32-12 Kamiuma Setagaya-ku 154-0011 Tokyo +81 3 5712 3650 japansales@schaffner.com

Sweden

Schaffner EMC AB Östermalmstrorg 1 114 42 Stockholm +46 8 5050 2425 swedensales@schaffner.com

Switzerland

Schaffner EMV AG Industrie Nord Nordstrasse 5 4542 Luterbach +41 32 681 66 26 switzerlandsales@schaffner.com

India

Schaffner India Pvt. Ltd Regus World Trade Centre WTC 22nd Floor Unit No 2238 Brigade Gateway Campus 26/1 Dr. Rajkumar Road Malleshwaram (W) 560055 Bangalore +91 8067935355 indiasales@schaffner.com

United Kingdom

Schaffner Ltd. Suite 1 Oakmede Place Terrace Road RG42 4JF Binfield +44 118 9770070 schaffner.uksales@te.com

Singapore

Schaffner EMC Pte Ltd. Blk 3015A Ubi Road 1 #05-09 Kampong Ubi Industrial Estate 408705 Singapore +65 63773283 singaporesales@schaffner.com