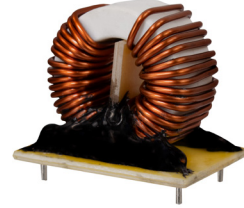


SERIES: SNCMC | DESCRIPTION: NANOCRYSTALLINE COMMON MODE CHOKE

FEATURES

- Small size and light weight
- High efficiency, low power loss
- Suited for high current application
- Operating temperature -25°C to 130°C
- Dielectric strength 1.5 kV min
- Vertical mounting



MODEL	L		Z		I _N [A]	Unbalance Current		
	[mH]	[mH]	[Ω]	[Ω]		[mA]	[mA]	[mA]
	10 kHz	100 kHz	10 kHz	100 kHz		10 kHz	100 kHz	DC
SNCMC-127-010	26.8	6.2	1,770	6,630	8	16	33	14
SNCMC-127-011	21.7	5.0	1,440	5,320	9	18	36	16
SNCMC-127-012	17.1	4.0	1,130	4,180	10	20	41	18
SNCMC-127-013	13.1	3.1	867	3,180	11	23	47	20
SNCMC-127-014	11.3	2.7	748	2,730	12	24	50	22
SNCMC-127-007	8.1	1.9	535	1,930	13	29	59	26
SNCMC-127-008	6.7	1.6	442	1,590	14.5	32	65	28
SNCMC-127-022	4.3	1.0	284	1,030	19.4	40	81	35
SNCMC-127-009	3.3	0.8	216	780	21	45	93	40
SNCMC-127-015	13.8	3.2	914	3,310	8	18	36	16
SNCMC-127-016	10.5	2.5	696	3,530	9	20	41	18
SNCMC-127-017	9.1	2.1	602	2,180	9.5	22	44	19
SNCMC-127-018	6.5	1.5	431	1,540	11	25	52	23
SNCMC-127-019	5.4	1.3	356	1,280	12	28	58	25
SNCMC-127-020	4.4	1.0	288	1,030	14	31	64	28
SNCMC-127-021	3.4	0.8	228	820	15.2	35	72	31

PART NUMBER KEY

SNCMC - 127 - XXX - CXX

Product Series

SNCMC = Nanocrystalline common mode choke

Reserved for Custom Configurations

Size Code

127

Model Number

ENVIROMENTAL

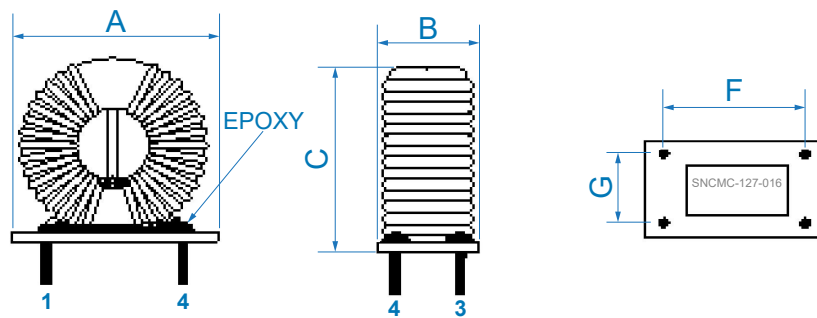
Parameter	Conditions	Min	Typ	Max	Units
Operating temperature		-25		130	°C

SAFETY AND COMPLIANCE

Parameter	Compliant
RoHS	Compliant (2011/65/EU & 2015/863)
REACH	Conform or Declared (EC)1907/2007

MECHANICAL DRAWING

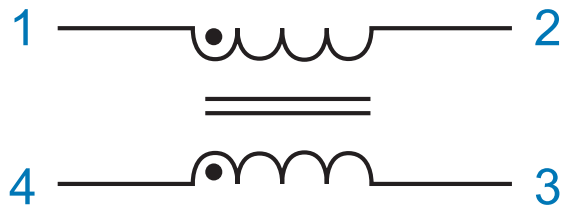
Units: mm



MECHANICAL DIMENSIONS (mm)

Product Series	A	B	C	F	G
SNCMC-127-010	37	25	35	25 ±0.5	15 ±0.5
SNCMC-127-011	37	25	35	25 ±0.5	15 ±0.5
SNCMC-127-012	37	25	35	25 ±0.5	15 ±0.5
SNCMC-127-013	37	25	35	25 ±0.5	15 ±0.5
SNCMC-127-014	37	25	35	25 ±0.5	15 ±0.5
SNCMC-127-007	37	25	35	25 ±0.5	15 ±0.5
SNCMC-127-008	37	25	35	25 ±0.5	15 ±0.5
SNCMC-127-022	37	25	35	25 ±0.5	15 ±0.5
SNCMC-127-009	37	25	35	25 ±0.5	15 ±0.5
SNCMC-127-015	33	25	33	25 ±0.5	15 ±0.5
SNCMC-127-016	33	25	33	25 ±0.5	15 ±0.5
SNCMC-127-017	33	25	33	25 ±0.5	15 ±0.5
SNCMC-127-018	33	25	33	25 ±0.5	15 ±0.5
SNCMC-127-019	33	25	33	25 ±0.5	15 ±0.5
SNCMC-127-020	33	25	33	25 ±0.5	15 ±0.5
SNCMC-127-021	33	25	33	25 ±0.5	15 ±0.5

ELECTRICAL DIAGRAM



REVISION HISTORY

Rev.	Description	Date
1	initial release	August/22/2024
A		

NUCLEAR AND MEDICAL APPLICATIONS - Products are not designed or intended for use as critical components in life support systems, equipment used in hazardous environments, or nuclear control systems.

TECHNICAL REVISIONS - The appearance of products, including safety agency certifications pictured on labels, may change depending on the date manufactured. Specifications are subject to change without notice.



Bel Fuse Inc.
300 Executive Drive, Suite 300
West Orange, NJ 07052
United States

© 2024 Bel Fuse Inc.

Toll Free 866-239-5777
Tel 516-239-5777 | Fax 516-239-7208
sales@signaltransformer.com
techhelp@signaltransformer.com

belfuse.com

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for [Common Mode Chokes / Filters](#) category:

Click to view products by [Bel Fuse](#) manufacturer:

Other Similar products are found below :

[047700](#) [047701](#) [047702](#) [047703](#) [047704](#) [0603USB-222MLC](#) [0603USB-951MLC](#) [071923](#) [0805USB-421MLC](#) [0805USB-672MLC](#)
[0805USB-901MLC](#) [093267](#) [10306230004](#) [103062300040](#) [103062300055](#) [10306230033H](#) [10306230038H](#) [10306230041H](#) [10306230046DH](#)
[10306230047](#) [10306230049H](#) [10306230056](#) [10306230069](#) [10306230083H](#) [10306230154H](#) [10306230178](#) [10306230179](#) [10306230181](#)
[10306230223DH](#) [10306230241D](#) [10306230242DH](#) [10306230353](#) [1206USB-102MLC](#) [1206USB-113MLC](#) [1206USB-371MLC](#) [1259CM-](#)
[0001=P3](#) [152900-000](#) [152901-000](#) [152902-000](#) [152903-000](#) [152904-000](#) [152905-000](#) [152906-000](#) [152907-000](#) [152908-000](#) [159ZE-BULK](#)
[1812CMF/E-201X-01](#) [193B](#) [193C](#) [193D](#)