



Start Searching ...

[Search](#)
[繁體中文](#) | [简体中文](#) | [日本語](#)

Search

Browse

Use

Get

[Products](#)[Industries](#)[Tools](#)[Support](#)[Home](#) > [Accessories](#) > [Magnetics](#)

Magnetics

Used to control AC current and voltage and filter out unwanted electronic signals, our line of magnetics accessories provide high reliability at a low cost.

[Inductors](#) ▾[Line Filters](#) ▾[Transformers](#) ▾

Inductors

[Common-mode](#) ▾[Differential-mode](#) ▾[Output-sense Compensation](#) ▾[Surface-mount](#) ▾

Common-mode Inductors

Inductance	Part Number	RoHS Compliant	Current Rating	Technical Drawing
600 μ H	37052-601	Yes	10 A	PDF Add to Cart >

Input Common-mode Inductors

Inductance	Part Number	RoHS Compliant	Current Rating	DCR (Max)	3-D Model Drawing	Technical Drawing
------------	-------------	----------------	----------------	-----------	-------------------	-------------------

1,000 μ H	31743	Yes	12 A	6.5 m Ω	STP IGS	PDF	Add to Cart >
2,163 μ H	31943	Yes	1 A	42 m Ω	STP IGS	PDF	Add to Cart >
2,200 μ H	32006	Yes	13 A	14 m Ω	STP IGS	PDF	Add to Cart >
3,000 μ H	31742	Yes	7 A	18 m Ω	STP IGS	PDF	Add to Cart >

Output Common-mode Inductors

Inductance	Part Number	RoHS Compliant	Current Rating	DCR (Max)	Technical Drawing	
70 μ H	36-00029-06	Yes	80 A	0.4 m Ω	PDF	Add to Cart >
110 μ H	36-00029-07	Yes	60 A	0.6 m Ω	PDF	Add to Cart >
350 μ H	36-00029-01	Yes	40 A	2 m Ω	PDF	Add to Cart >
420 μ H	36-00037	Yes	20 A	5 m Ω	PDF DXF	Add to Cart >
1,270 μ H	36-00029-04	Yes	10 A	10 m Ω	PDF	Add to Cart >

Input Differential-mode Inductors

Inductance	Part Number	RoHS Compliant	Current Rating	DCR (Max)	3-D Model Drawing	Technical Drawing
22 μ H	33206	Yes	12 A	5.5 m Ω	PDF	PDF

IGS

[Add to Cart >](#)

1,000 μ H	36-00036	Yes	4 A	250 m Ω			
---------------	----------	-----	-----	----------------	--	--	--

PDF

[Add to Cart >](#)**Output Differential-mode Inductors**

Inductance	Part Number	RoHS Compliant	Current Rating	DCR (Max)	3-D Model Drawing	Technical Drawing	
0.2 μ H	30268	Yes	40 A	–		PDF	Add to Cart >
27 μ H	32012	Yes	12 A	–	STP IGS	PDF	Add to Cart >
1.8 μ H	32497	Yes	10 A	–	STP IGS	PDF DXF	Add to Cart >

Output-sense Compensation Inductors

Inductance	Part Number	RoHS Compliant	Current Rating	DCR (Max)	Technical Drawing	
1,000 μ H	36-00030	Yes	4 A	35 m Ω	PDF	Add to Cart >

Surface-mount Inductors

Inductance	Part Number	RoHS Compliant	Current Rating	DCR (Max)	3-D Model Drawing	Technical Drawing	
0.37 μ H	31499-16	Yes	100 A	0.23 m Ω	STP IGS	PDF DXF	Add to Cart >

0.66 μ H	31499-15	Yes	75 A	0.42 m Ω	STP IGS	PDF DXF	Add to Cart >
1.03 μ H	31499-14	Yes	60 A	0.58 m Ω	STP IGS	PDF DXF	Add to Cart >
1.48 μ H	31499-13	Yes	50 A	0.82 m Ω	STP IGS	PDF DXF	Add to Cart >
2.62 μ H	31499-12	Yes	37.5 A	1.43 m Ω	STP IGS	PDF DXF	Add to Cart >
5.90 μ H	31499-10	Yes	25 A	3.23 m Ω	STP IGS	PDF DXF	Add to Cart >
13.2 μ H	31499-08	Yes	16.6 A	7.56 m Ω	STP IGS	PDF DXF	Add to Cart >
47.4 μ H	31499-05	Yes	8.8 A	29.4 m Ω	STP IGS	PDF DXF	Add to Cart >
133 μ H	31499-03	Yes	5.6 A	81.2 m Ω	STP IGS	PDF DXF	Add to Cart >
243 μ H	31499-02	Yes	3.9 A	156 m Ω	STP IGS	PDF DXF	Add to Cart >

[Back to Top ^](#)**Line Filters**

HAM Line Filter - Outline Drawing

Description	Part Number	RoHS Compliant	3-D Model Drawing	Technical Drawing	
Outline Drawing	30205	Yes	STP IGS	PDF DXF	Add to Cart >

[Back to Top ^](#)
Transformers**PR Bus Isolation**

Inductance	Part Number	RoHS Compliant	DC Resistance	3-D Model Drawing	Technical Drawing	
101 - 187 μ H	29768	Yes	40 - 50 m Ω	STP IGS	PDF DXF	Add to Cart >

[Back to Top ^](#)

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for [Fixed Inductors](#) category:

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

Other Similar products are found below :

[CR43NP-680KC](#) [CR54NP-820KC](#) [CR54NP-8R5MC](#) [CTX32CT-100](#) [70F224AI](#) [MGDQ4-00004-P](#) [MHL1ECTTP18NJ](#) [MHL1JCTTD12NJ](#)
[PE-51506NL](#) [PE-53601NL](#) [PE-53602NL](#) [PE-53630NL](#) [PE-53824SNLT](#) [PE-92100NL](#) [PG0434.801NLT](#) [PG0936.113NLT](#) [9310-16](#) [PM06-2N7](#) [PM06-39NJ](#) [A01TK](#) [1206CS-471XJ](#) [HC2-2R2TR](#) [HC2LP-R47-R](#) [HC3-2R2-R](#) [1206CS-151XG](#) [RCH664NP-140L](#) [RCH664NP-4R7M](#)
[RCH8011NP-221L](#) [RCP1317NP-332L](#) [RCP1317NP-391L](#) [RCR1010NP-470M](#) [RCR110DNP-331L](#) [DH2280-4R7M](#) [DS1608C-106](#) [ASPI-4020HI-R10M-T](#) [B10TJ](#) [B82477P4333M](#) [B82498B3101J000](#) [B82498B3680J000](#) [ELJ-RE27NJF2](#) [1812CS-153XJ](#) [1812CS-183XJ](#) [1812CS-223XJ](#) [1812LS-104XJ](#) [1812LS-105XJ](#) [1812LS-124XJ](#) [1812LS-154XJ](#) [1812LS-223XJ](#) [1812LS-224XJ](#) [1812LS-563XJ](#)