





Our Products

from mW to kW, we will help make your next great product a reality



Power Inductors

- Power Bead, Molded, Composite, Drum Core and Toroid Constructions
- Over 100Apk



Isolation Transformers

- Push-pull, Flyback and H-Bridge topologies
- Functional, Basic and Reinforced Insulation
- Up to 5kVrms Hi-pot



Common Mode Chokes

- NiZn, MnZn and Nanocrystaline Materials
- Up to 45Arms



Switch Mode Transformers

- Multiple Topologies
- Up to 2kW
- Functional, Basic and Reinforced Insulation



Current Sense Magnetics

Current Sense Transformers

- Functional, Basic and Reinforced Insulation
- Up to 50Arms

Rogowski Coils

- Round, Rectangular, Oval
- FLEXROGO



Custom Power Magnetics

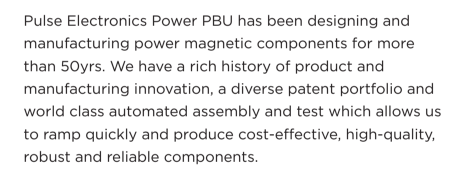
- Small form factor and high power
- Modifications to exisitng catalog
- Full customs for unique solutions

Table of Contents

<u>Power Products</u>	4
Featured Markets	5
Featured Products: New 2022	6-7
Power Inductors: Overview	8-9
Power Inductors: Product Types	10-11
Power Inductors: High Current Power Beads	12-13
Power Inductors: Round Wire Coil	14-15
Power Inductors: High Current Composit Core	16-17
Power Transformers Overview.	18
Product Overview SMT Power Transformers	19
High Isolation Transformer Platform Overview	20-21
SMT Low Power Isolation Transformers Overview	22-23
Common Mode Chokes Overview	24
Common Mode Chokes THT Product Overview	25
Common Mode Chokes SMT Product Offering	26
Current Sense Transformer Overview	27-28
Rogowski Coil Overview.	29-31
Motor Coils	32-33
Custom Filter Design	34-36
Custom Power Magnetics	37
High Power Custom Power Transformers	38
High Current Custom Inductors and CM Chokes	39-40
Small Form Factor Custom Solutions	41
Pulse Distributors	42
Global Footprint	43

Pulse offers a complete range of magnetics for high-frequency switching power supply applications. Our experts also have the capacity to design and manufacture a wide array of custom and application specific magnetics.





We offer a complete line of catalog power magnetics for switch mode power applications including Power Inductors, Power Transformers, Isolation Transformers, Current Sense Magnetics and Common Mode Chokes in through-hole, surface mount and pin-in-paste terminations. In addition to our extensive catalog line we also design and manufacture custom and application specific magnetic solutions for our key OEM, EMS and Distribution partners.











Pulse Power PBU strives to be a true design and production partner for our customers by utilizing our:

Communications

Industrial

Computing

Transportation

- Proven design and manufacturing expertise:
 - o 3D mechanical modelling and FEM
 - o Safety Agency Engineers
 - o Component level efficiency testing.
- In-house AEC-Q200 stress test qualification capabilities.
- ISO and IATF certified manufacturing sites.
- Localized technical support from experienced
 Product Marketing and Field Application
 Engineers.

From small consumer devices to large utility installations, power magnetics are everywhere

FEATURED PRODUCTS: NEW IN 2023



High Efficiency, Ultra-low DCR Inductors for Computing, Storage and VR14 Applications

Series: PAL6101, PA5587, PA5191, PA5016 PG6229, PG2292, PGL6076, PGL6189



Dual Winding TLVR Inductor & Compensation Choke, 105nH to 200nH, 125Apk

Series: PGL6215 & PGL6312



High Frequency Resonant Inductors
With Stand-off For Underside Component Mounting

Series: PH9499.xxxCNL series, 3.5A



3W Miniature Flyback Transformer 36-72V Input, 6-24V Output, 2250Vdc

Series: PH9585



EFD15+ Platform Up to 40W

Series: PAT6261



High Isolation UI5 2W Push Pull
SiC & GaN drive Transformer

Series: PMT9085

FEATURED PRODUCTS: NEW IN 2023 CONT'D



IATF SLIC & Shasta CMC's 94uH/1.1A to 380uH/20A

Series: PM274x & PM275x



Automotive Grade Common Mode Choke 90uH/25A to 250uH/18A

Series: PMC9539



Automotive Grade Common Mode Chokes Up to 39Arms in SMT Platform

Series: PM9407 & PM9408



High Isolatation Current Sense Transformer Up to 50 Arms, 5000 Vdc Isolation

Series: PAS/PMS6322



Compact, Safety Compliant, Current Sense Transformers

Series: PH9500 & PH9505



Rogowski Coil Current Sensors Dynamic Range from 1A to 2500A

Series: RC01/RC03/RC05



Power Inductors are used in virtually every electronic system and every market segment from small sub-watt wearable and handheld devices to large kilowatt and megawatt industrial power installations. They can be used in a variety of functions including differential mode filtering, output chokes and as the main energy storage device in multiple power supply topologies.

The key parameters when selecting a power inductor are:

- Inductance value which will be based on the requirements of the circuit application.
- Current rating to ensure the part will not overheat and that is is compatible with the circuit requirements.
- Saturation current to ensure the component will not saturate at peak application current.
- AC core and AC conductor loss calculation to verify thermals and efficiency.

Pulse Power Inductors come in a wide-range of product technologies including power beads, molded, composite, round wire coils, drum cores, flat wire, planar and toroids. Offerings range from a few mA to 150Apk, from 20nH to 10mH in both surface mount and through-hole configurations.

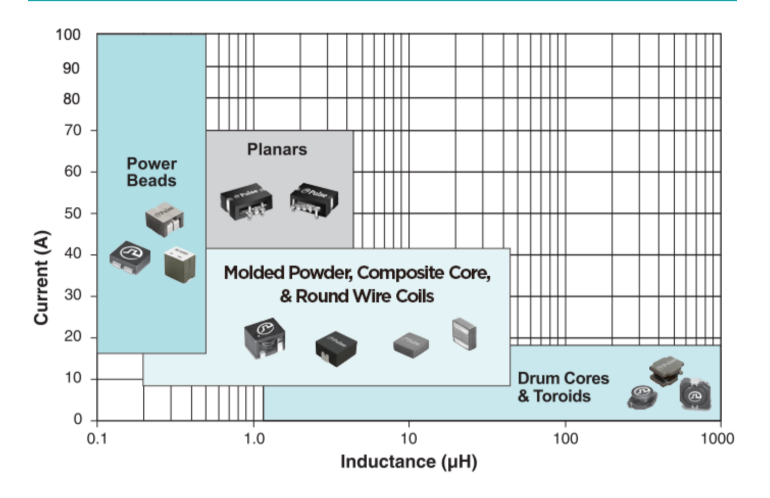








PRODUCT OVERVIEW: SMT POWER INDUCTORS



Power Bead Inductors:

Low Inductance (<0.5uH), high current (>100Apk) applications for single and multi-phase applications.

Planar Inductors:

Mid-Inductance (0.5 to 4uH), high current (>73A) applications.

Round Wire Coil Inductors:

Mid-Inductance, High-Efficiency Inductors (0.3 to 20uH) up to 50A.

Composite Core Inductors:

Mid-Inductance (0.1 to 20uH), wide current (0.5 to 32A) applications, high power density.

Toroid Inductors:

Versatile multi-use platforms for single and dual winding applications.

* Molded Powder Inductors:

Mid-Inductance (0.2 to 20uH), wide current (5-55A) applications, soft saturation.

* Drum Cores (Shielded and Unshielded):

Typically for lower current applications and less efficiency sensitive designs.

Families highlighted with * are Standard Power PBU products.

POWER INDUCTORS: PRODUCT TYPES



Power Bead Inductors

- Commonly used for high current multi-phase application for powering processors, memory modules, high current ASICs and FPGs
- 1T or 2T structure for ultra low DCR (<0.120uOhms)
- Ferrite core to minimize AC loss and maximize energy storage density
- 20nH to 1uH, >140Apk
- 30+ platforms sizes (4x4mm to 13x13mm)



Molded Powder Inductors

- Commercial (130C) and Automotive Grade (155C)
- Soft saturation characteristics
- Industry Standard Footprints
- 100nH to 100uH
- > 110Apk
- 46+ platform sizes from 4x4x1.2mm to 24x22x13mm



Composite Inductors

- Commercial (130C) and Automotive Grade (155C)
- Highest Energy Storage and Low DCR
- 200nH to 50uH
- >120Apk
- 40+ platform sizes from 4x4x2.0mm to 16x16x13mm

POWER INDUCTORS: PRODUCT TYPES CONT'D





- Ferrite Core for low AC Losses
- Designed to minimize PCB area
- 300nH to 100uH
- >80Apk
- 6 platforms from 7x7x6mm to 26x26x15mm

Drum Core Inductors



- Shielded and Unshielded Constructions
- Typically used in applications where efficiency is less critical
- 0.3uH to 5mH
- >56Apk
- 55+ platform sizes from 2x2x1mm to 23x23x10mm

Alternate Constructions



- Planar Inductors: Typically, low profile, high current (>30Arms) utilizing a ferrite core and copper plate windings.
- Toroid Inductors: Round magnet wire wound on distributed gap powder material cores. Soft saturation and excellent shielding.
- Flat Coil Inductors: Utilize flat wire coil for the windings to create a low DCR and low profile high current solution
- Wire-wound Inductors: General purpose inductors wound with round magnet wire and using a gapped ferrite core.

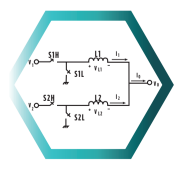


Power bead inductors are typically used in high current multi-phase voltage regulators that power processors, memory modules and high current ASICS and FPGAs in a wide range of applications including servers, graphic cards, storage and data centers. In a multiphase architecture the current is broken into parallel paths and the operation (turn on/off) of each path is staggered such that the combined ripple current at the output is much less than that of each individual path. This ripple cancellation allows for the use of very small inductance values (50-300nH) in each path which means the power supply can respond to changes in load (transient response) much faster than a single phase implementation.

Pulse has been a world leader in power bead inductors since their inception over twenty years ago. Our high volume automated manufacturing enables us to produce components that are cost-effective while maintaining exceptional quality and reliability. Our relationships with top OEMs and Power IC manufacturers ensures that we have a wide-range of high energy density solutions and the lowest power loss.

FEATURES & BENEFITS

- Single turn construction for ultra low DCR
- Ferrite core miånimizes AC loss
- Highest energy density (uJ/cm3)
- Inductance range from 20nH to 1uH
- Multiple footprints (4x4mm to 13x13mm)
- Flat inductance with frequency
- Fully automated assembly for low cost
- High reliability and exceptional quality





Part	DCR		nensio		
Number	(mΩ nom)	L	W	H	0 100nH 200nH 300nH 400nH 500nH 600nH 700nH 800nH 900nH 1uH
PA5189	0.390	4.1	4.1	4.1	20.5Apk
PA2983	0.330	4.0	5.0	4.0	75Apk 29.5Apk 29.5Apk
PA5190	0.290	5.3	5.1	6.6	78Apk
PA4059	0.200	5.7	5.5	4.6	50Apk
PG2110	0.220	8.0	5.0	8.0	: : :75Apk 41Apk: : : : : : : : : : : : : : : : : : :
PA5016	0.125	9.0	5.0	9.5	:: 76Apk 23Apk ::: ::: ::: ::: ::: ::: ::: ::: ::: :
PAL6055	0.230	10.0	4.5	10.0	134Apk 107Apk: 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
PA5587	0.200	7.5	6.2	8.5	114Apk
PA5041	0.290	7.2	6.7	11.2	31Apk 31Apk 31Apk
PA0512	0.320	7.0	7.0	5.0	58Apk 30Apk:
PA1682	0.500	8.0	7.0	4.0	63Apk 26Apk:
PA2083	0.600	7.6	7.4	7.0	93Apk 32Apk
PA2509	0.350	7.0	8.5	8.0	107Apk 32Apk
PA5615	0.130	10.0	6.0	9.0	84Apk
PA4990	0.125	10.0	6.0	12.0	178Apk 40Apk:
PAL6101 PA3288	0.290	9.6	6.4	8.0	170APK 34Apk 34Apk
PG1712	0.290	9.6	6.4	9.3	
		10.0	6.5		\ <u>\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</u>
PA5040	0.150 0.290		6.8	11.0	144Apk 36Apk
PA4025		10.0		12.3	35Apk 35Apk 35Apk
PA4390	0.185	10.0	7.0	10.0	111 75Apk 43Apk 43Apk
PA4987	0.810	10.0	7.0	10.0	32Apk 17Apk
PA5034	0.400	10.0	7.0	10.0	30Apk 30Apk 30Apk
PA0511	0.290	10.2	7.0	5.0	75Apk 33Apk:
PA5191	0.150	11.4	7.5	11.0	144Apk 96Apk 96Apk
PA3779	0.350	10.0	7.0	8.0	
PA3784	0.180	10.0	8.0	8.0	94Apk 67Apk: 67A
PA4499	0.170	10.4	8.0	10.0	120Apk 38Apk: 11 11 11 11 11 11 11 11 11 11 11 11 11
PA2607	0.290	10.4	7.9	7.5	32Apk
PA1320	0.480	10.4	8.0	6.5	32Apk
PA4060	0.290	10.4	8.0	7.5	::: ⁹⁴ Apk 35Apk :: : : : : : : : : : : : : : : : : :
PA2982	0.350	11.0	8.0	5.0	:93Apk 42Apk: : : : : : : : : : : : : : : : : : :
PA5187	0.120	10.8	8.2	8.2	: i100Apk 55Apk: ::: ::: ::: ::: ::: ::: ::: ::: :::
PA4085	0.180	11.0	8.2	9.2	94Apk 72Apk 111 111 111 111 111 111 111 111 111 1
PA4272	0.200	12.8	7.3	10.1	94Apk 80Apk: 80Apk: 80Apk
PA3790	0.290	12.5	8.0	8.0	98Apk 63Apk:
PA4228	0.130	12.8	8.3	9.0	80Apk 64Apk:
PA5300	0.100	11.0	10.0	15.5	144Apk 80Apk: 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
PA3136	0.230	13.8	8.0	4.0	60Apk 26Apk 26Apk
PA2202	0.480	12.1	10.0	6.0	84Apk 30Apk 30Apk
PA0515	0.630	11.2	11.2	9.0	30Apk 30Apk
PA0513	0.320	13.5	13.0	8.0	35Apk 35Apk
PA2891	0.220	13.7	13.0	8.0	38Apk 38Apk
					0 100nH 200nH 300nH 400nH 500nH 600nH 700nH 800nH 900nH 1uH



POWER INDUCTORS

ROUND WIRE COIL









Our round wire coil (RWC) inductors come in six platform sizes and enable the highest efficiency of any SMT inductor through the use of a low loss ferrite core material which minimizes AC losses and also eliminates thermal ageing. The use of round magnetic wire instead of rectangular flat coils enables a lower cost while still maintaining a low DCR and small footprint. The platforms have passed the AEC-Q200 stress test qualification proving the designs robustness and suitability for difficult environments but the parts are not IATF certified. The six platforms range in size from 7.6x7.4x6.4mm to 26x26x15mm and are suitable for a wide range of applications and markets including communications, computing and industrial.









- Ferrite core to minimize AC losses
- AEC-Q200 Qualified

~~~

- Larger terminations for lower DCR and stronger solder joint
- Suitable for High Frequency Applications
- Computing, Communications and Inductrial Applications

| Part Number | Industry<br>Size |      | mensio<br>nm Max |      |     | Inductan | nce (uH) |       |
|-------------|------------------|------|------------------|------|-----|----------|----------|-------|
|             | Code             | L    | W                | H    | 0.1 | 1        | 10       | 100   |
| PG0871      | -                | 7.6  | 7.4              | 6.4  |     | 28Apk    | 6.3Apk   |       |
| PG0702      | -                | 10.8 | 9.2              | 8.0  |     | 42.5Apk  | 8.5Apk   |       |
| PG0926      | -                | 13.4 | 13.4             | 8.0  |     | 50Apk    | 7.5Apk   |       |
| PG0936      | -                | 17.5 | 16.7             | 10.0 |     | 80Apk    | 9.2Apk   |       |
| PG1083      | -                | 21.7 | 21.5             | 12.5 |     | 70Apk    |          | 10Apk |
| PG1096      | -                | 26.0 | 26.0             | 14.8 |     | 65Apk    |          | 10Apk |



# **POWER INDUCTORS**

HIGH CURRENT COMPOSITE CORE







Our composite core inductors come in multiple platform sizes and provide a fully shielded, high energy storage, soft saturation solution for applications up to 120Apk current. The construction enables the highest energy density of any available SMT inductor and also minimizes acoustic noise. With both commercial grade (-40C to 125C) and automotive grade (-55C to 155C) offerings they cover a wide range of applications and markets including Datacom, Computing, Industrial and Automotive.





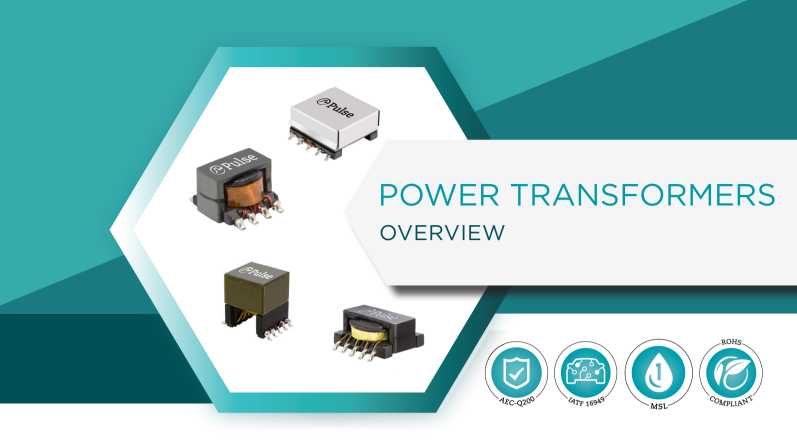




- Low Profile, High Current Applications
- Composite core material for higher energy storage density
- Lowest DCR/mm3
- Soft saturation characteristics

- Larger terminations for lower DCR and stronger solder joint
- Computing, Communications, Industrial and Automotive Applications
- Excellent temperature stability
- Handles high transient current spikes without saturation
- Suitable for High Frequency Applications

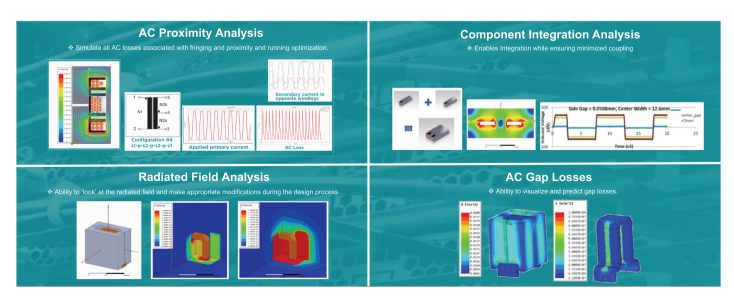
| Part Number   | Industry<br>Size Code |      | imensio<br>nm Max |      | Inductance (μΗ) |     |          |       |          |      |          |     |         |          |          |          |    |     |
|---------------|-----------------------|------|-------------------|------|-----------------|-----|----------|-------|----------|------|----------|-----|---------|----------|----------|----------|----|-----|
|               | Size code             | L    | W                 | Н    |                 | 0.1 |          |       |          |      | 1        |     |         | 10       |          |          |    | 100 |
| PA5001/PM2201 | 4020                  | 4.3  | 4.3               | 2.1  | 33 Ap           | k   |          |       |          |      | 6 Apk    |     |         |          |          | <u> </u> |    | 111 |
| PA5430/PM5430 | 4030                  | 4.3  | 4.3               | 3.1  |                 |     |          |       |          |      | 5.5 Apk  | •   |         | 3.6 Apk  |          |          |    |     |
| PA5431/PM5431 | 4040                  | 4.3  | 4.3               | 4.1  |                 |     | ļ        | !     |          |      |          | l l | 4.0 Apk |          | 2.9 Apk  |          |    | Ш   |
| PA5002/PM2202 | 5020                  | 5.7  | 5.7               | 2.1  |                 |     | 27 Apk   | •     |          |      | 11.7 Apk |     |         |          |          |          |    |     |
| PA5003/PM2203 | 5030                  | 5.7  | 5.7               | 3.1  |                 |     | 32.5 Apk |       |          |      |          | •   | 7 Apl   | d .      |          |          |    | Ш   |
| PA5175/PM5175 | 5050                  | 5.7  | 5.7               | 5.0  |                 |     |          |       |          |      |          | 7.2 | Apk     | 5.4 Apk  |          |          |    | П   |
| PA5004/PM2204 | 6030                  | 6.8  | 6.6               | 3.1  |                 |     | 36 Apk   |       |          |      |          |     | 8 Apl   | <b>(</b> |          |          |    | П   |
| PA5005/PM2205 | 6050                  | 6.8  | 6.6               | 5.0  |                 |     |          |       | 20A      | pk   |          |     | 6.8 A   | pk       |          |          |    |     |
| PA5432/PM5432 | 6060                  | 6.8  | 6.6               | 6.1  |                 |     |          |       | 10.5 Apk |      |          |     |         |          | 5.6 Apk  |          |    |     |
| PA5006/PM2206 | 7020                  | 8.0  | 7.8               | 2.1  |                 |     | 32       | 2 Apk |          |      | 20 Apk   |     |         |          |          |          |    |     |
| PA5007/PM2207 | 7030                  | 8.0  | 7.8               | 3.1  | ПП              |     |          |       | 28       | Apk  |          |     | • • •   | 9 Apk    |          |          |    | Ш   |
| PA2240/PM2240 | 7070                  | 8.0  | 7.8               | 7.0  |                 |     |          |       |          |      | 15.1 Apk |     | 11      | Äpk      |          |          |    | П   |
| PA2241/PM2241 | 8080                  | 8.6  | 8.3               | 8.0  |                 |     |          |       |          |      | 24 Apk   | •   |         | " 10 Apk |          |          | 1  | Ш   |
| PA2242/PM2242 | 1030                  | 11.8 | 10.5              | 3.1  |                 |     | 58       | 3 Apk |          | 1111 | 25 Apk   |     |         |          |          |          | T  | Ш   |
| PA2243/PM2243 | 1060                  | 11.8 | 10.5              | 6.0  |                 |     |          |       | 50 Apk   |      |          |     | 22 A    | ok       |          |          | T  | Ш   |
| PA2244/PM2244 | 1010                  | 11.8 | 10.5              | 10.0 |                 |     |          |       | 50       | Apk  |          |     |         |          | 15.5 Apk |          | T  | П   |
| PA5433/PM5433 | 1580                  | 16.8 | 15.8              | 8.0  |                 |     |          |       |          |      | 52 Apk   |     |         |          | 16 Apk   |          |    |     |
| PA2247/PM2247 | 1510                  | 16.8 | 15.8              | 10.0 |                 |     |          |       |          |      | 39       | Apk |         |          |          | 16.7 A   | ok | П   |
| PA2248/PM2248 | 1513                  | 16.8 | 15.8              | 13.0 |                 |     |          |       |          |      | 44       | Apk |         | :1       | •        | 19 Apk   |    | Ш   |



Power Transformers are used to convert voltages and isolate signals for functionality and safety. Our broad line of catalog (up to 800W) and custom (up to 10kW) solutions are used in multiple topologies including flyback, forward, push-pull, resonant, LLC and phase shifted full bridges. Typical operating frequencies are between 80-500kHz but solutions can be adapted for greater than 1MHz operation.

Our designs include surface mount, through hole and pin-in-paste terminations using a wide range of winding technologies including wire-wound, flat wire, foil, copper plate and PCB constructions. Our catalog and customer solutions include Class B (130C), Class F (155C) and Class H (180C) insulation systems for functional, basic and reinforced safety isolation requirements complying to the latest safety standards.

With local technical support in all regions, advance simulation tools and an experienced design team we can help to optimize your power solutions.



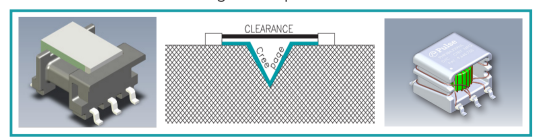




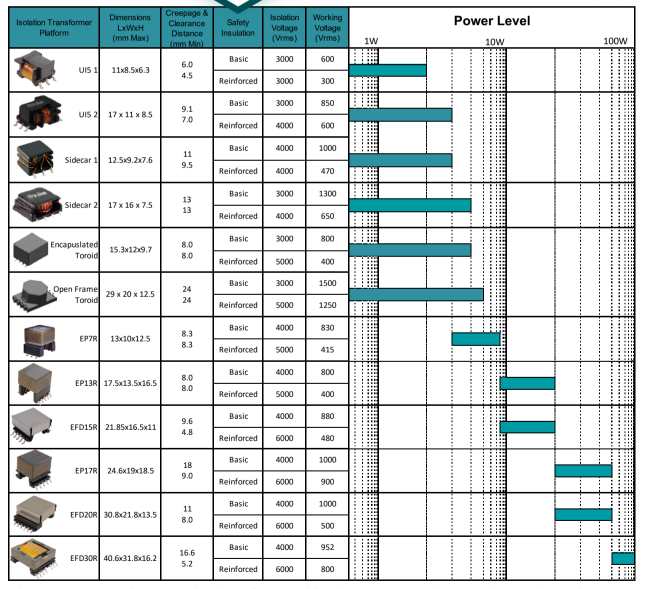


Pulse high isolation transformers use innovative mechanical design and enhanced wire insulation to maximize electrical isolation. While all transformers provide electrical isolation (the elimination of a conductive path) and functional insulation (the physical barrier that guarantees this electrical isolation), further requirements are introduced for safety standard compliance:

- 1) Safety Insulation A higher level for insulation than required for purely functional operation that accounts for the micro-environment of the transformer and other influencing stresses. Basic and Reinforced insulation compliance imposes requirements for withstand voltage measurement, wire insulation selection and physical separation of non- insulated conductive materials.
- 2) Working Voltage The highest voltage differential across the insulation barrier during normal operation. This is a safety standard input parameter. Along with the inputs of insulation material type and level of air pollution, separation requirements for non-insulated conducted elements are defined.
- **3)** Creepage and Clearance Distance Clearance is the shortest distance through air, creepage is shortage distance along the surface of insulation between non-insulated conductive elements within the transformer. The safety standard defines minimum separation distances for both. The creepage/clearance/withstand voltage capabilities of the Pulse isolation transformer platforms are summarized in the following chart.
- **4) Withstand Voltage** The test voltage that is applied without insulation breakdown or flash over across the insulation barrier. This is the measure of electrical isolation capability, the requirement increasing for higher levels of safety insulation and working voltage. Withstand voltage is commonly referred to as dielectric strength or hi-pot.



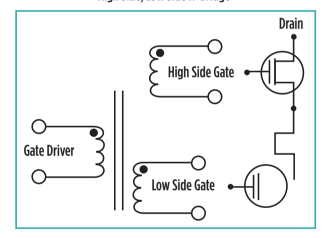




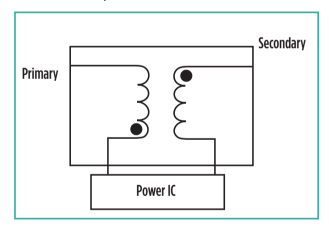
The IEC61558-1 safety standard is referenced for the corresponding working voltage for basic and reinformed insulation compliance, based on insulation material group III and pollution degree 2 and the selected wire insulation. Please contact Pulse Electronics for your next isolation transformer need for a safety compliant solution based on one of these platforms.



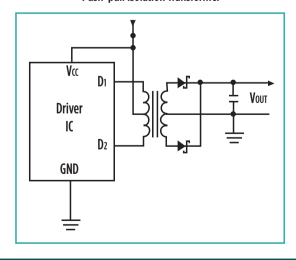
High Side, Low Side H-Bridge



Flyback Isolation Transformer



**Push-pull Isolation Transformer** 



|         | D    | imensio                                     | ons  | Series                                            | Isolation<br>Voltage  | Insulation<br>Type  | UL Creepage<br>Distance | Volt-usec<br>Rating              | Tonology                         | IATF |
|---------|------|---------------------------------------------|------|---------------------------------------------------|-----------------------|---------------------|-------------------------|----------------------------------|----------------------------------|------|
|         | ι    | W                                           | Н    |                                                   | (Hi-pot)              |                     | (Pri-Sec)               | (V-usec)                         | Topology                         |      |
| Onus.   | 6.6  | 5.8                                         | 5.3  | PH9084                                            | 1500Vrms              | Functional          | -                       | 28-37                            | Energy Transfer<br>(schematic 1) | -    |
|         | 7.1  | 6.1                                         | 5.5  | PA2777                                            | 1500Vrms              | Basic               | 1.4mm                   | 9.3                              | Energy Transfer<br>(schematic 4) | -    |
| Online  | 8.0  | 6.6                                         | 5.3  | P0926                                             | 1500Vdc               | Functional          | -                       | 23                               | Energy Transfer<br>(schematic 2) | -    |
| @ Pulme | 8.3  | 3 6.9 3.0 PO                                |      | PG1427, PAG6658                                   | 2700Vdc               | Functional<br>Basic | 2.8mm                   | 21-30                            | Energy Transfer<br>(schematic 3) | -    |
| @Pulse  | 8.6  | 6.7                                         | 2.5  | PE-68386, PA2001                                  | 1500Vrms              | Basic<br>Functional | -                       | 21-30                            | Energy Transfer<br>(schematic 4) | -    |
| 2       | 8.6  | 6.7                                         | 3.6  | PA0264, PA2004                                    | 1000Vrms<br>1500Vrms" | Functional          | -                       | 12-20                            | Energy Transfer<br>(schematic 2) | -    |
|         | 9.5  | 7.1                                         | 5.3  | PA1323                                            | 1500Vrms              | Functional          | -                       | 21.7                             | Energy Transfer<br>(schematic 4) | -    |
|         | 10.2 | 7.5                                         | 11.0 | PH9572, PH9572A<br>PM9572, PM9572A                | 1500Vrms<br>2500Vrms  | Functional<br>Basic | 12.0                    | 42-84                            | Energy Transfer<br>(schematic 1) | Yes  |
| Onlike  | 9.5  | 8.1                                         | 5.1  | PH9085, PM2180                                    | 2500Vrms              | Functional          |                         | 22-24                            | Energy Transfer<br>(schematic 1) | Yes* |
|         | 10.5 | 9.0                                         | 6.5  | PMT9085                                           | 3000Vrms              | Reinforced          | 6.4mm                   | 15-23                            | Energy Transfer<br>(schematic 4) | Yes  |
| @Pulse  | 11.8 | 8.8                                         | 4.0  | P0544, PA2002                                     | "1500Vdc              | Functional          | 1.4mm                   | 45-60                            | Energy Transfer<br>(schematic 2) | -    |
| 5-5-6   | 11.8 | 8.8                                         | 4.0  | PA0184, PA0297, PA0510,<br>PA2007, PA2008, PA2009 | 1500Vrms              | Basic               | 1.4mm                   | 27-53                            | Energy Transfer<br>(schematic 2) | -    |
| @Pul.   | 11.8 | 8.8                                         | 4.0  | PA0173, PA0185<br>PA2005, PA2006                  | 1500Vrms              | Basic               | 1.4mm                   | 17-26                            | Energy Transfer<br>(schematic 2) | -    |
| e Chi   | 10.9 | 9.7                                         | 2.7  | PA3493                                            | 1650Vrms              | Basic               | 1.4mm                   | 21.7                             | Energy Transfer<br>(schematic 4) | -    |
| @       | 10.0 | 10.0                                        | 12.5 | PH9184                                            | 4000Vrms              | Basic               | 4.0mm                   | 200-296                          | Energy Transfer<br>(schematic 1) | -    |
|         | 10.0 | 10.0                                        | 12.5 | PH9185, PM2190                                    | 5000Vrms              | Reinforced          | 8.0mm                   | 36-110                           | Energy Transfer<br>(schematic 1) | Yes* |
|         | 10.5 | 10.3                                        | 12.5 | PH9496                                            | 2500Vrms              | Basic               | 6.2mm                   | -                                | Energy Transfer<br>(schematic 4) | -    |
|         | 9.2  | 12.5                                        | 7.6  | PH9384, PM2185                                    | 4000Vrms              | Reinforced          | 8.3mm                   | -                                | Energy Transfer<br>(schematic 1) | Yes* |
|         | 13.0 | 10.0                                        | 12.5 | PH0416, PM0416                                    | 5000Vrms              | Reinforced          | 8.3mm                   | -                                | Energy Transfer<br>(schematic 4) | Yes  |
|         | 13.0 | 12.0                                        | 7.1  | PH9363                                            | 2500Vrms              | Basic               | 2.8mm                   | -                                | Energy Transfer<br>(schematic 4) | -    |
|         | 16.5 | 15.6 7.1 PH9385, PM2155<br>PAG6547, PMG6547 |      | 4000Vrms                                          | Basic<br>Reinforced   | 12.0mm              | 70-109                  | Energy Transfer<br>(schematic 1) | Yes*                             |      |
|         | 16.7 | 16.5                                        | 14.2 | PH9400, PH9400A                                   | 4000Vrms<br>5000Vrms  | Basic<br>Reinforced | 12.0mm                  | 125-375                          | Energy Transfer<br>(schematic 1) | -    |







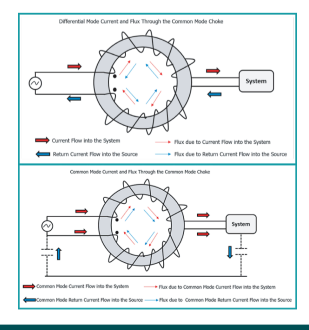


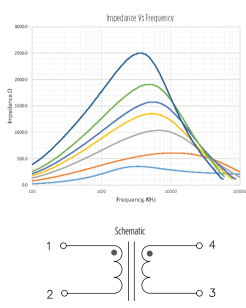




Common Mode Chokes, as the name implies, are designed to attenuate and filter common mode noise within an electric system. The key parameters for a common mode choke are the current rating (to ensure the part does not overheat within the application), the impedance versus frequency (to ensure it is optimized to attenuate the desired frequencies), the isolation voltage (to ensure it meets board level requirements between the line and neutral phases) and safety isolation (to ensure it meets the safety requirements of the end-application). It is important to remember that common mode chokes cannot saturate in the application (under normal use) as they are designed to ensure that the line and return currents are balanced.

Pulse catalog parts are available in surface mount and through-hole terminations and toroid and shape core constructions for currents ranging from mA to 40Arms. Custom IATF solutions are available.







|          |               | Plat      | form Size | (Max)     | CDE                       | Impedance             |    |    | Current Rating | ı (Arms) |     |
|----------|---------------|-----------|-----------|-----------|---------------------------|-----------------------|----|----|----------------|----------|-----|
| Platforn | n Name        | L<br>(mm) | W<br>(mm) | H<br>(mm) | SRF<br>(typical)          | @ SRF<br>(typical)    | OA | 5A | 10A            | 15A      | 20A |
| @ Pulso  | <u>PA3747</u> | 19.3      | 18.2      | 23        | .12 MHz<br>to<br>1.2 MHz  | 33 kΩ<br>to<br>81 kΩ  |    |    |                |          |     |
|          | PA4053        | 21        | 17.4      | 18        | .15 MHz<br>to<br>2.3 MHz  | 6.8kΩ<br>to<br>42kΩ   |    |    |                |          |     |
|          | <u>PH9455</u> | 12,6      | 10        | 28        | .13 MHz<br>to<br>60 MHz   | 1.5 kΩ<br>to<br>37 kΩ |    |    |                |          |     |
|          | PA4040*       | 31        | 25        | 17        | 0.5 MHz<br>to<br>1.75 MHz | 5.3 kΩ<br>to<br>14 kΩ |    |    |                |          |     |
|          | <u>PA441x</u> | 43        | 26        | 43        | .9 MHz<br>to<br>2.0 MHz   | 14 kΩ<br>to<br>29 kΩ  |    |    |                |          |     |
|          | FFOV          | 10.0      | 15        | 7.6       | .15 MHz                   | 15.8kΩ                |    |    |                |          |     |
| @Pulse   | FE2X          | 18.2      | 15        | 10.0      | to<br>1.75 MHz            | to<br>44.3 kΩ         |    |    |                |          |     |
|          | PMC9539       | 19.6      | 17.8      | 15.5      | 1.6 MHz to<br>2.1 MHz     | 250Ω to<br>750Ω       |    |    |                |          |     |

<sup>\*</sup> PA4040 is an integrated CM and DM choke

# **COMMON MODE CHOKES**

### SMT PRODUCT OFFERING

|                   |                 | Plat      | form Size | (Max)     | 605                      | Impedance                |    |             |     | Curre | nt Ratin | g (Arms) |      |     |      |
|-------------------|-----------------|-----------|-----------|-----------|--------------------------|--------------------------|----|-------------|-----|-------|----------|----------|------|-----|------|
| Reference         | Part Number     | L<br>(mm) | W<br>(mm) | H<br>(mm) | SRF<br>(typical)         | @ SRF<br>(typical)       | OA | 5A          | 10A | 15A   | 20A      | 1        | 30A  | 35A | 40A  |
|                   |                 |           |           |           |                          |                          |    | <i>57</i> ( |     |       | 2071     | 2071     | 0071 |     | 1071 |
| @ruise            | <u>PA2742NL</u> | 9.1       | 8.9       | 7.9       | 6 MHz<br>to              | 0.45 kΩ<br>to            |    |             |     |       |          |          |      |     |      |
| 7-7-7-7           | <u>PA2741NL</u> | 9.1       | 0.9       | 3.8       | 15 MHz                   | 1.5 kΩ                   |    |             |     |       |          |          |      |     |      |
| @                 | PM0354          | 13        | 13        | 5.6       | 2 MHz<br>to              | 0.20 kΩ<br>to            |    |             |     |       |          |          |      |     |      |
|                   | 1110001         |           |           | 8.6       | 20 MHz                   | 8.2 kΩ                   |    |             |     |       |          |          |      |     |      |
| The same          | PAC6006         | 15.5      | 13.5      | 13.5      | 3.4 MHz<br>to<br>11 MHz  | 0.4 kΩ<br>to<br>2.5 kΩ   |    |             |     |       |          |          |      |     |      |
| 5                 | PM53913NL       | 16.4      | 14.2      | 8.9       | 0.2 MHz<br>to<br>3 MHz   | 1.4 kΩ<br>to<br>6.5 kΩ   |    |             |     |       |          |          |      |     |      |
| (A)               | DMOZEONII       | 10.0      | 15        | 7.6       | 2 MHz                    | 0.90 kΩ                  |    |             |     |       |          |          |      |     |      |
| all to            | PM2750NL        | 18.2      | 15        | 10.0      | to<br>9 MHz              | to<br>1.8 kΩ             |    |             |     |       |          |          |      |     |      |
| æ e               | PM0351NL        | 19.6      | 17        | 9.9       | 2.0 MHz<br>to<br>18 MHz  | 0.20 kΩ<br>to<br>27.5 kΩ |    |             |     |       |          |          |      |     |      |
| CON.III           | <u>PA5140</u>   | 19.5      | 19.8      | 19.2      | 2.8 MHz<br>to<br>3.7 MHz | 2.2 kΩ<br>to<br>5.5 kΩ   |    |             |     |       |          |          |      |     |      |
| @                 | PM2754NL        | 21.1      | 19.1      | 11.2      | 4.0 MHz<br>to<br>6 MHz   | 0.25 kΩ<br>to<br>0.6 kΩ  |    |             |     |       |          |          |      |     |      |
|                   | PH9407          | 24.9      | 21.6      | 16.9      | 1.4 MHz<br>to<br>1.8 MHz | 0.7 kΩ<br>to<br>2.4 kΩ   |    |             |     |       |          |          |      |     |      |
|                   | <u>PA5141</u>   | 23.5      | 24.3      | 22.7      | 2.1 MHz<br>to<br>3.4 MHz | 1.1 kΩ<br>to<br>4.2 kΩ   |    |             |     |       |          |          |      |     |      |
| Pulse liectronics | PMO429NL        | 28        | 25.4      | 10        | 4.0 MHz                  | 3.1 kΩ                   |    |             |     |       |          |          |      |     |      |
| @Pulse            | PM0502NL        | 31        | 25.4      | 12.7      | 2.5 MHz<br>to<br>4 MHz   | 0.9 kΩ<br>to<br>6.4 kΩ   |    |             |     |       |          |          |      |     |      |
| JUL-              | PH9408          | 30.5      | 27        | 18        | 1.1 MHz<br>to<br>1.3 MHz | 0.5 kΩ<br>to<br>5.5 kΩ   |    |             |     |       |          |          |      |     |      |



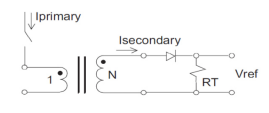
With the increased focus on end-product efficiency the need to accurately monitor current in electronic circuits is paramount. By accurately knowing the current in the system it is possible to identify issues, optimize efficiency and re-direct current flow as required. Broadly speaking current sense applications can be broken up into DC current applications (battery monitoring), low frequency sinusoidal applications (50/60Hz electrical transmission, distribution and storage systems) and high frequency applications (switch mode power supply circuits operating >40kHz). Within these broad groups there are a variety of current sense technologies available (basic shunt resistors, Hall Effect, magnetic transformer and AMR) and each has trade-offs in terms of complexity, size, cost, efficiency, accuracy and isolation. Perhaps the most versatile solution, for non-DC applications, is the use of a transformer and Pulse Electronics is a leader in market lead in both low frequency (https://egston.com/) and high frequency switch mode power solutions (https://www.pulseelectronics.com/current-sense-magnetics/). Transformer solutions are inherently electrically isolated and can be designed to easily comply with relevant safety standards, they offer very low loss, excellent accuracy over temperature and time and the cost and complexity are quite low.

When selecting a current sense transformer it is important to know:

- \* The maximum rms current that is going to be measured so that a thermally appropriate transformer can be identified.
- \* The isolation voltage required
- \* The insulation level (functional, basic, reinforced)
- \* Specific mechanical constraints.

In any practical application the only real 'limit' to the current sense operation is thermal. If too much current is applied to the primary it (and the secondary winding) may overheat so it is important to make the correct selection and test the transformer at maximum current and ambient temperature. Although users often worry about saturating the transformer it is almost impossible, in any realistic application, to do so as the saturation current is not related to large primary current (as this energy is not stored in the core) but rather the relatively low sensed voltage divided by the secondary turns and frequency. As long as the frequency is not too low (<kHz) then saturation is not an issue. However, this does highlight that switch mode power current sense magnetics cannot be used in 50/60/400Hz type applications.





TYPICAL APPLICATION CIRCUIT

|         |          |            |      |                                    |                                  | SMT Solu           | tions                                |                   |                   |                                                         |      |
|---------|----------|------------|------|------------------------------------|----------------------------------|--------------------|--------------------------------------|-------------------|-------------------|---------------------------------------------------------|------|
|         | Dim<br>L | ensions (I | mm)  | Series                             | Isolation<br>Voltage<br>(Hi-pot) | Insulation<br>Type | UL Creepage<br>Distance<br>(Pri-Sec) | Current<br>Rating | Primary DCR (MAX) | Available Turns<br>Ratios                               | IATF |
|         | 8.4      | 7.2        | 5.5  | <u>P820x</u>                       | 500Vrms                          | Functional         | -                                    | 10Arms            | 6.0 m0hms         | 1:20 to 1:125                                           | -    |
|         | 8.4      | 7.2        | 5.5  | PA1005, PM2165                     | 500Vrms                          | Functional         | -                                    | 20Arms            | 0.75 m0hms        | 1:20 to 1:125                                           | Yes* |
|         | 8.4      | 8.4        | 3.3  | <u>PA0368</u>                      | 500Vrms                          | Functional         | -                                    | 4Arms             | 4.0 m0hms         | 1:50 to 1:125                                           | -    |
|         | 12.8     | 9.7        | 7.2  | <u>PH9494</u>                      | 2250Vdc                          | Functional         | -                                    | 30Arms            | 0.35 m0hms        | 1:50 to 1:200                                           | -    |
|         | 13.6     | 12.8       | 14.4 | <u>PH9505</u>                      | 3000Vrms                         | Reinforced         | 6.5mm                                | 30Arms            | 0.5 m0hms         | 1:50 to 1:180                                           | -    |
|         | 14.0     | 13.0       | 8.8  | <u>PH9500</u>                      | 4400Vdc                          | Basic              | 8.2mm                                | 10Arms            | 3.0 m0hms         | 1:65 to 1:100                                           | -    |
| Grate   | 14.6     | 12.6       | 7.1  | <u>PE-682xx</u>                    | 500Vrms                          | Functional         | -                                    | 15Arms            | 1.15 m0hms        | 1:1:50 to 1:1:200                                       | -    |
|         | 19.9     | 14.5       | 10.0 | <u>PB002x</u>                      | 1000Vdc                          | Functional         | -                                    | 35Arms            | 0.42 m0hms        | 1:50 to 1:200                                           | -    |
|         | 20.5     | 12.8       | 14.4 | PAS6322, PMS6322                   | 3500Vrms                         | Reinforced         | 10mm                                 | 50Arms            | 0.5m0hms          | 1:30 to 1:200                                           | Yes  |
| .,•     |          |            |      |                                    |                                  | THT Solu           | tions                                |                   |                   |                                                         |      |
| 0.75    | 19.0     | 14.0       | 19.0 | <u>PE-67xxx</u>                    | 4250Vrms                         | Reinforced         | 8mm                                  | 20Arms            | 1.0 m0hms         | 1:50 to 1:300                                           | -    |
| 012     | 20.6     | 14.7       | 19.0 | <u>P058x</u>                       | 3000Vrms                         | Reinforced         | 8mm                                  | 20Arms            | 1.7 m0hms         | 1:1:50 to 1:1:200                                       | -    |
| endso   | 17.2     | 9.5        | 20.4 | <u>FIS1x1</u>                      | 2500Vrms                         | Reinforced         | 8mm                                  | 15Arms            | -                 | x:50 to x:200                                           | -    |
| @Pulse  | 17.6     | 15.2       | 12.0 | <u>FIS1xx5</u>                     | 4000Vdc                          | Reinforced         | 8mm                                  | 25Arms            | 1.2 m0hms         | 1:50 to 1:1000                                          | -    |
| @ Pulse | 17.2     | 9.9        | 20.4 | <u>PE-5168x</u><br><u>PE-5171x</u> | 3000Vrms                         | Reinforced         | 8mm                                  | 25Arms            | -                 | 1:50 to 1:200<br>1:50CT to 1:200CT                      | -    |
| Spulse  | 22.9     | 17.8       | 17.8 | PE-6358x<br>PE-6361x<br>PE-64xxx   | 3000Vdc                          | Reinforced         | 8mm                                  | 20Arms            | 1.1 m0hms         | 1:50 to 1:200<br>1:50CT to 1:200CT<br>1:1:50 to 1:1:200 | -    |



### The Rogowski coil is a toroid-shaped air-core coil.

It has a non-ferromagnetic core (usually plastic core) used to measure alternating current.

### Types:

Most ring, oval or other shapes are possible with: Round, rectangular or oval cross section

Rogowski coils are constructed without ferromagnetic core, which results in several advantages:

- Robust design
- Wide dynamic range
- High bandwidth
- No nonlinear effects (as in conventional current transformers by the iron core)
- Can be used without load (in contrast to the current transformer)
- Low temperature dependency
- For versions with open core, the measurement can be done without disconnecting the circuit

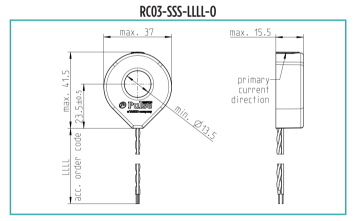


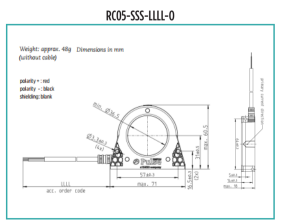
### **ROGOWSKI - CURRENT SENSOR**

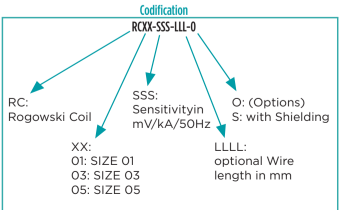
RC01-SSS-0 Series | RC03-SSS-LLL-0 Series | RC05-SSS-LLLL-0 Series

|                                            | Electri         | cal Specifica | ntions @ 25 | °C – Operating | Temperature - | 20°C to 80°C                  |                                   |                                             |                                                 |
|--------------------------------------------|-----------------|---------------|-------------|----------------|---------------|-------------------------------|-----------------------------------|---------------------------------------------|-------------------------------------------------|
| Description                                | Part Number     | Sensitiity    |             |                | Wire Length   | Typ<br>Resonance<br>Frequence | typ<br>Temperature<br>coefficient | Typ<br>external<br>electromagnetic<br>field | Typ external<br>electricla voltage<br>potential |
|                                            |                 | 50Hz          | 60Hz        | Tolerance      | mm            | kHz                           | ppm/K                             | %                                           | mA (@230VAC/50Hz)                               |
| RCO1-SSS-O                                 |                 |               |             |                |               |                               |                                   |                                             |                                                 |
| Rogowski Coil Size 01 - IOOmV/kA           | RCOI-100        | 100           | 120         | ±1%            | n.A           | 370                           | 30                                | 0,2                                         | 60                                              |
| Rogowski Coil Size 01 - IOOmV/kA- Shielded | RCOI-100-S      | 100           | 120         | ±1%            | 11.7          | 3/0                           | 30                                | 0,2                                         | 25                                              |
| Rogowski Coil Size 01 - 200mV/kA           | RC01-200        | 200           | 240         | ±1%            | n.A           | 200                           | 25                                | 0,2                                         | 40                                              |
| Rogowski Coil SizeO1 - 200mV/kA-Shielded   | RCOI-200-S      | 200           | 240         | ±1%            | II.A          | 200                           | 25                                | 0,2                                         | 25                                              |
| Rogowski Coil Size 01 - 300mV/kA           | RC01-300        | 300           | 360         | ±1%            | n.A           | 150                           | 25                                | 0,2                                         | 35                                              |
| Rogowski Coil Size 01 - 300mV/kA-Shielded  | RCOI-300-S      | 300           | 300         | ±1/0           | II.A          | 130                           | 23                                | 0,2                                         | 25                                              |
| RCO3-SSS-LLLL-O                            |                 |               |             |                |               |                               |                                   |                                             |                                                 |
| Rogowski Coil Size 03 - 200mV/kA           | RC03-200-0250   | 200           | 240         | ±1%            | 250± 10       | 170                           | 25                                | 0,2                                         | 125                                             |
| Rogowski Coil Size 03 - 200mV/kA- Shielded | RC03-200-0250-S | 200           | 240         | ±1/0           | 230± 10       | 170                           | 25                                | 0,2                                         | 50                                              |
| Rogowski Coil Size 03 - 400mV/kA           | RC03-400-0250   | 400           | 480         | ±1%            | 250± 10       | 90                            | 6                                 | 0,2                                         | 85                                              |
| Rogowski Coil Size 03 - 400mV/kA- Shielded | RC03-400-0250-S | 400           | 400         | ±1%            | 230± 10       | 90                            | 0                                 | 0,2                                         | 45                                              |
| Rogowski Coil Size03- 600mV/kA             | RC03-600-0250   | 600           | 720         | ±1%            | 250±10        | 70                            | 3                                 | 0,2                                         | 80                                              |
| Rogowski Coil Size 03 - 600mV/kA- Shielded | RC03-600-0250-S | 000           | 720         | ±1/0           | 230± 10       | 70                            | ,                                 | 0,2                                         | 45                                              |
| RCOS-SSS-LLLL-0                            |                 |               |             |                |               |                               |                                   |                                             |                                                 |
| Rogowski Coil Size 05 - 150mV/kA           | RC05-150-1000   | 150           | 180         | ±1%            | 1000± 20      | 110                           | 28                                | 0,2                                         | 140                                             |
| Rogowski Coil Size 05 - 150mV/kA- Shielded | RC05-150-1000-S | 130           | 100         | ±1/0           | 1000± 20      | 110                           | 40                                | 0,2                                         | 20                                              |
| Rogowski Coil Size 05 - 300mV/kA           | RC05-300-1000   | 300           | 360         | <b>1</b> 0/    | 1000+ 20      | 60                            | 25                                | 0.2                                         | 110                                             |
| Rogowski Coil Size 05 - 300mV/kA- Shielded | RC05-300-1000-S | 300           | 360         | ±1%            | 1000± 20      | 60                            | 25                                | 0,2                                         | 40                                              |
| Rogowski Coil Size 05 - 450mV /kA          | RC05-450-1000   | 450           | 540         | ±1%            | 1000± 20      | 45                            | 21                                | 0,2                                         | 80                                              |
| Rogowski Coil Size 05 - 450mV/kA- Shielded | RC05-450-1000-S | 450           | J40         | <b>T</b> 1/0   | 1000± 20      | 4,5                           |                                   | 0,4                                         | 20                                              |

# RC01-SSS-0





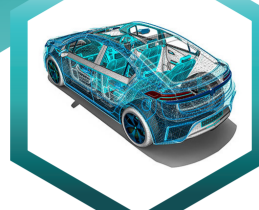








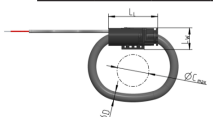
# ROGOWSKI CURRENT SENSOR

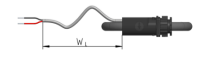


### **FLEXROGO**

FLRC.S040 | FLRC.S100

| Description | Sensitivty<br>[mV/kA] | Resistance $[\Omega]$ | Self Inductance<br>[uH] | Ø C <sub>max</sub> | ØD | Lլ<br>[mm] | L <sub>W</sub> | W <sub>L</sub><br>[mm] |
|-------------|-----------------------|-----------------------|-------------------------|--------------------|----|------------|----------------|------------------------|
| FLRC.S040   |                       |                       |                         |                    |    |            |                |                        |
| FLRC.S040   | 40                    | 38±5%                 | 270 ± 5%                | 75                 | 10 | 65         | 26             | 500                    |
| FLRC.S040   | 40                    | 38±5%                 | 270 ± 5%                | 75                 | 10 | 65         | 26             | 1000                   |
| FLRC.S040   | 40                    | 38±5%                 | 270 ± 5%                | 75                 | 10 | 65         | 26             | 1500                   |
| FLRC.S040   | 40                    | 38±5%                 | 270 ± 5%                | 100                | 10 | 65         | 26             | 500                    |
| FLRC.S040   | 40                    | 38±5%                 | 270 ± 5%                | 100                | 10 | 65         | 26             | 1000                   |
| FLRC.S040   | 40                    | 38±5%                 | 270 ± 5%                | 100                | 10 | 65         | 26             | 1500                   |
| FLRC.S040   | 40                    | 38±5%                 | 270 ± 5%                | 125                | 10 | 65         | 26             | 500                    |
| FLRC.S040   | 40                    | 38±5%                 | 270 ± 5%                | 125                | 10 | 65         | 26             | 1000                   |
| FLRC.S040   | 40                    | 38±5%                 | 270 ± 5%                | 125                | 10 | 65         | 26             | 1500                   |
| FLRC.S100   |                       |                       |                         |                    |    |            |                |                        |
| FLRC.S100   | 100                   | 95 ± 5%               | 270 ± 5%                | 75                 | 10 | 65         | 26             | 500                    |
| FLRC.S100   | 100                   | 95 ± 5%               | 270 ± 5%                | 75                 | 10 | 65         | 26             | 1000                   |
| FLRC.S100   | 100                   | 95 ± 5%               | 270 ± 5%                | 75                 | 10 | 65         | 26             | 1500                   |
| FLRC.S100   | 100                   | 95 ± 5%               | 270 ± 5%                | 100                | 10 | 65         | 26             | 500                    |
| FLRC.S100   | 100                   | 95 ± 5%               | 270 ± 5%                | 100                | 10 | 65         | 26             | 1000                   |
| FLRC.S100   | 100                   | 95 ± 5%               | 270 ± 5%                | 100                | 10 | 65         | 26             | 1500                   |
| FLRC.S100   | 100                   | 95 ± 5%               | 270 ± 5%                | 125                | 10 | 65         | 26             | 500                    |
| FLRC.S100   | 100                   | 95 ± 5%               | 270 ± 5%                | 125                | 10 | 65         | 26             | 1000                   |
| FLRC.S100   | 100                   | 95 ± 5%               | 270 ± 5%                | 125                | 10 | 65         | 26             | 1500                   |









### **Current Applications:**

- Electric Turbocharger
- Hybrid Car
- Hybrid Bus
- E-Bike

### **General Information:**

- Single tooth motor coils and fully assembled stators
- Focus on concentrated/segmented winding > no hairpin winding
- Self-bonding wire with thermal compacting process
- High compact layer winding (conical shape ) > max. power efficiency
- Insulation through foil or overmoulding
- · Optionally varnished or potted
- Multiple coil group-winding (e.g. 4 coils interconnected )
- 2-8 wires can be wound in parallel
- Power range: 300W up to 160kW
- Wire diameter between 0,25mm and 2,0mm

## **MOTOR COILS: PRODUCT TYPES**



# **Electric Turbocharger**

- Designed for 12V and 48V system
- Peak output 7kW
- Max. speed 70.000rpm
- Response time less than 250ms
- Reduces fuel consumption by up to 7%
- Up to 27% boost improvement
- Up to -10% CO2 emission



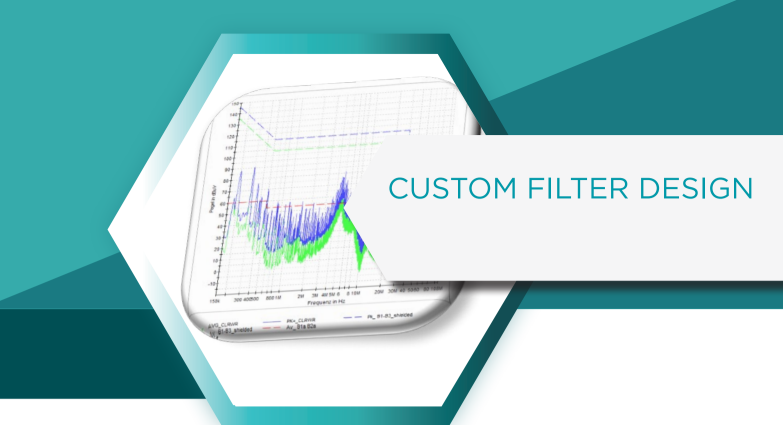
# **Hybrid Bus**

- Mild-Hybrid 25kW/48V
- Recuperates braking energy
- Reduces fuel consumption by up to 16%
- Reduces air and noise pollution



# **Hybrid Car**

- 8-speed automatic transmission
- Mild and plug-in hybrids
- 24kW 160kW
- Maximum torque 450Nm
- Reduces fuel consumption by up to 13%
- Reduces emission to a level of 136g/km



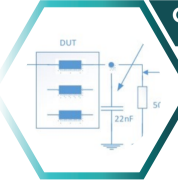
### **Possible input Data:**

- •CMC/DMC -Damping
- Impedance/Damping
- Topology



# **Dimensioning of the Inductance**

- Copper cross section
- Core cross section
- Core material
- Determine parasitic properties:
- $R_{DC'}$   $R_{AC'}$   $C_{Cpl}$



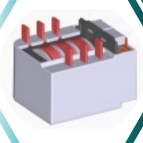
# **Circuit Calculation**

• Determining the real component properties:

$$Z_L(f),;Z_C(f)$$

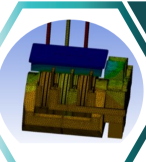
- · Cosimulation with inductance
- Simulation of common and differential mode





- Check normative requirements
- Define fixation
- Define materials for housing, potting, etc

# **Thermal Design and Calculation**

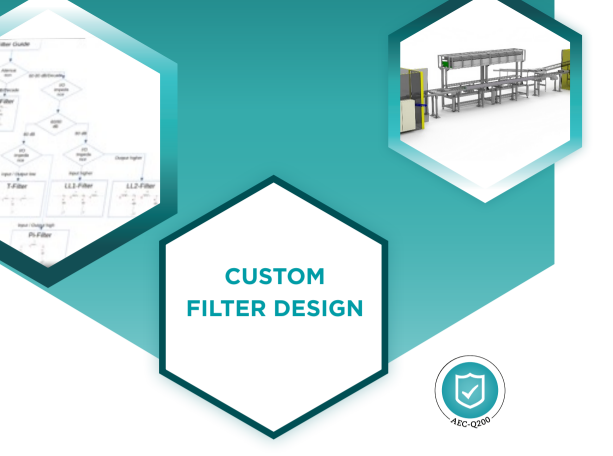


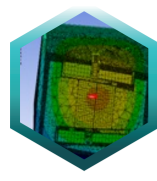
- Calculation of losses
- Determine connection to external cooling
- Definition of thermal properties of materials (insulation, potting...)

# Verification



- Production of prototypes
- Electrical tests
- Thermal measurements





### **One Stop Shop**

Design Support (Top down focus on key markets like e-Mobility)

- Electrical design
- Mechanical design (Creo)

### Extended R&D support

- Magnetic Analysis
- Thermal Analysis (Outstanding cooling concepts)

Rapid Prototyping

Qualification (AEC-Q200)

Inhouse production of equipment and automation

Development of production process & technology

### Mass production

- Competitive automotive plants in Europe and Asia
- All automotive plants IATF certified
- Realized projects with the market leaders
- Technology leader (Market overview and several patents)

EMC-DC-Line Filter 48V/360A



Common Mode Filter 905V/350A





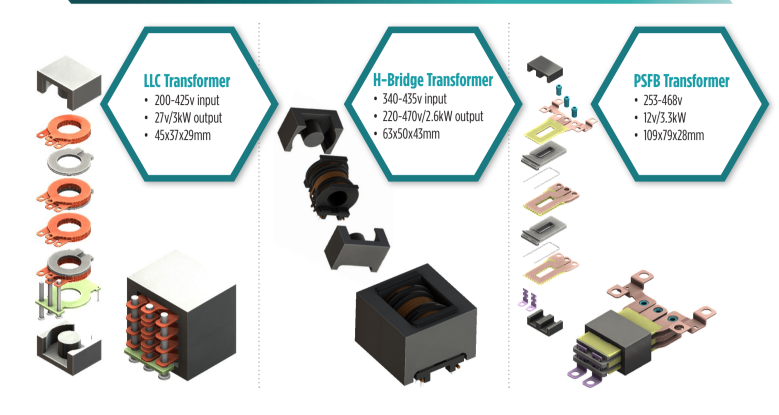
A significant portion of Pulse's Power PBU business is derived from developing unique magnetic solutions for our end-customer's applications. In fact, many of our catalog parts began as projects for a specific customer and then were expanded into a broader offering. Often customers are reluctant to engage on a custom design as they anticipate higher costs, NRE charges or longer lead times but in reality most projects leverage existing materials and platforms and therefore lead time, cost and NRE are not affected. Although we do have a wide selection of catalog power magnetics it is still often necessary to create custom or application specific designs due to variations in:

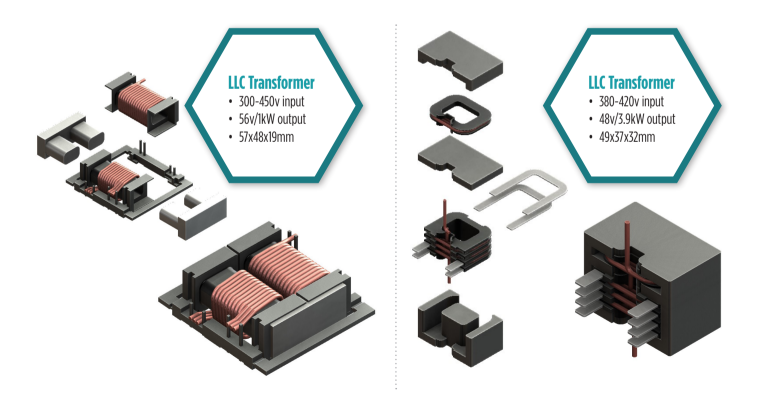
- Power supply topologies
- Input voltage ranges
- Operating frequency
- Output voltage and power requirements
- Mechanical and thermal constraints.

These custom or application specific designs are often simple tweaks to existing catalog solutions and although customers are concerned that 'custom' means higher costs, longer lead times and NRE this is not the case when leveraging existing platforms and material. However, some designs may require completely new designs utilizing custom materials (cores, windings and plastics) and in these cases any NRE, price or lead-time impacts will communicated up front to our customers. By leveraging our material knowledge, design expertise and finite element analysis simulation tools Pulse can quickly evaluate your requirements, determine if a project is feasible and design and manufacture parts that meet your exact requirements.

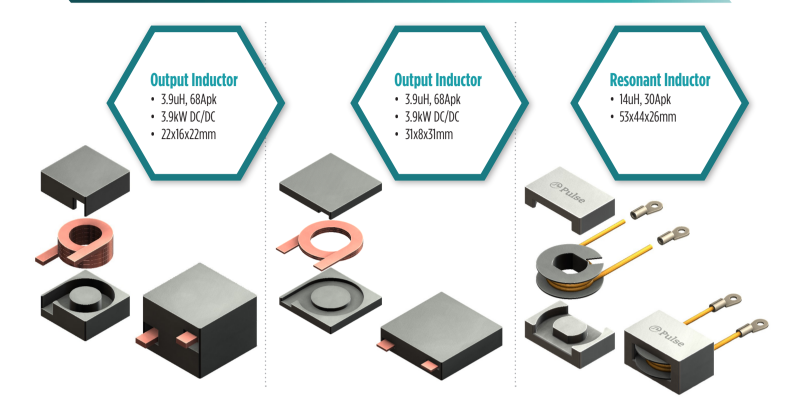
Please follow the link and fill out the form below and we will review your projects fit within our manufacturing capabilities and business model. We will typically respond to your inquiry within 24 hours.

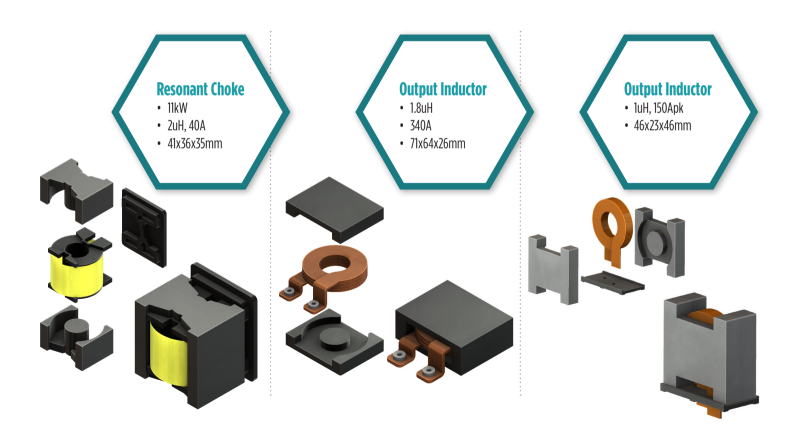
# **High Power Custom Power Transformers**



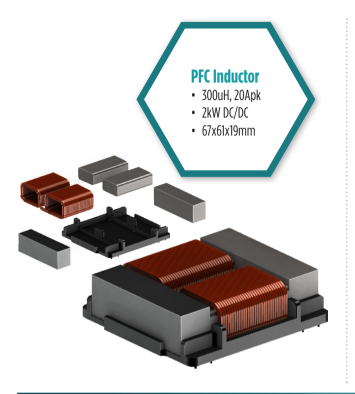


# **High Current Custom Inductors and CM Chokes**



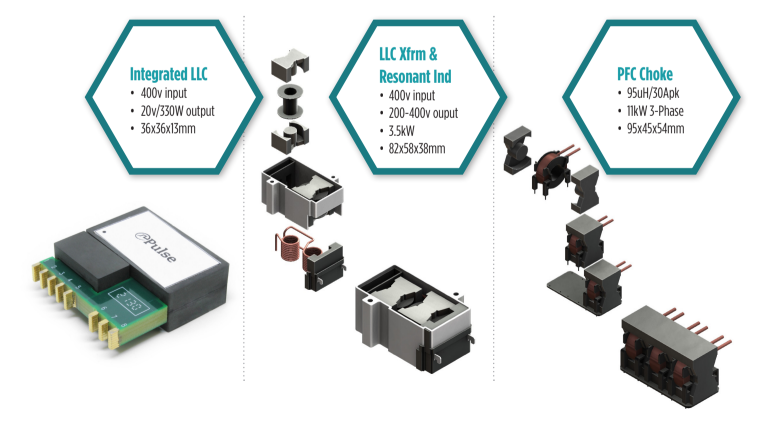


# **High Current Custom Inductors and CM Chokes (cont.)**

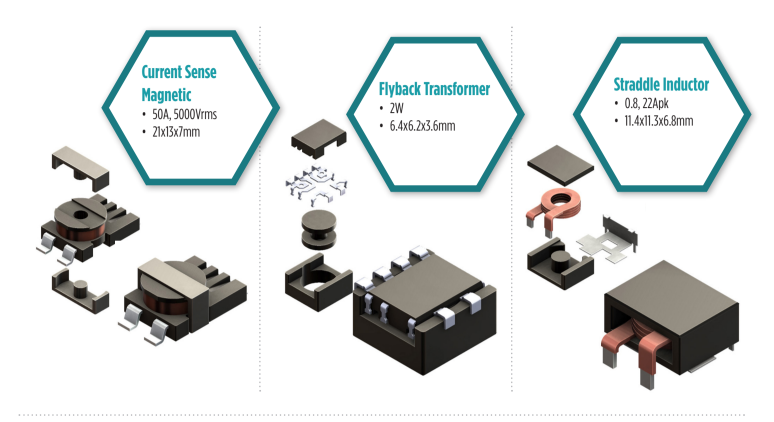


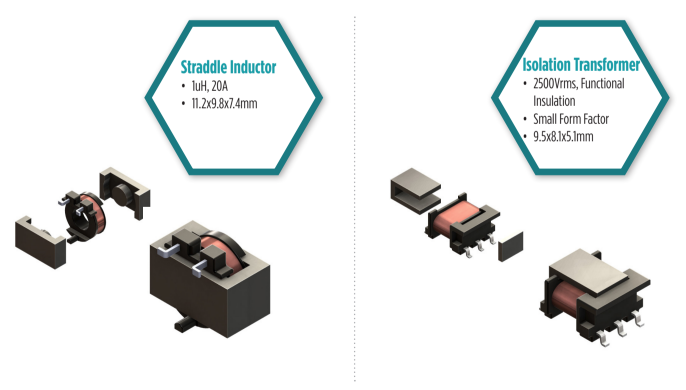


# **Integrated Custom Power Magnetic Assemblies**



# **Small Form Factor Custom Solutions**





41



### **AMERICAS**





















### **EMEA**





























































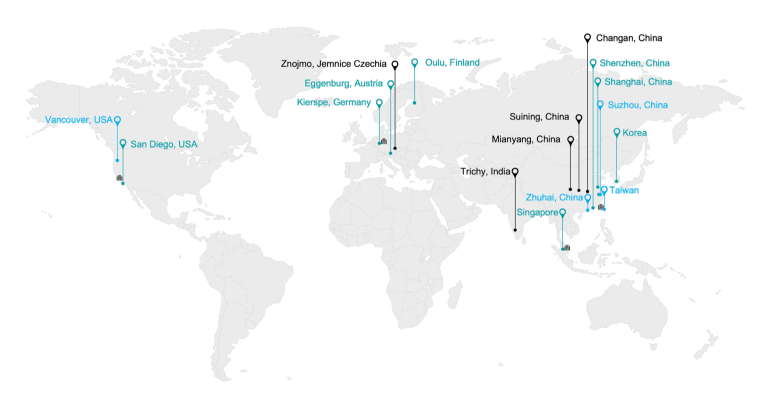






# GLOBAL FOOTPRINT LOCALIZED SUPPORT

- Headquarters/Principal
- P Design Centers / Customer Support Centers
- **Q** Volume Production Plants and Design Centers
- Production Plants



- Pure-play electronics provider serving leading companies across various industries for over 60 years
- Differentiated, defensible position with OEM-driven solutions
  - Automation, direct labor / overhead headcount reductions and supply chain management together add to a cost-leadership position that is yielding new product / customer opportunities
- Expertise in advanced technology
- High-volume component manufacturing capabilities, producing over 800 million devices per year
- Experienced core engineering team
  - Leverages global footprint to provide "globally local" design solutions with 173 engineers and 112 sales and marketing personnel



Performance warranty of products offered on this data sheet is limited to the parameters specified. Data is subject to change without notice. Other brand and product names mentioned herein may be trademarks or registered trademarks of their respective owners. © Copyright, 2023. Pulse Electronics, Inc. All rights reserved.