

# **Power EMC Filters**

2- line filter for high voltage DC inverters

Series/Type: CarXield

Ordering code: B84252A0200Q000

Date: January 2025

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## 2- line filter for high voltage DC inverters

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Rated voltage V<sub>R</sub>: 500 V Rated current I<sub>R</sub>: 200 ... 400 A

#### Construction

- Metal case / plastic cover
- Build with nanocrystalline cores

#### **Features**

- Validated products
- X2 and Y2 capacitors used
- Passive discharge circuit
- Easy and fast to install
- Compact design
- Severe ambient conditions
- Compatible to RoHS, REACH and GADSL
- Case flammability class V-0 according to UL 94

## **Applications**

- EMI noise reduction
- Commercial and passenger electrical vehicles
- Different topologies (HEV, PHEV, BEV, FCEV)
  - Motor inverter
  - Battery

#### **Terminals**

- Material: Cu
- Busbars with tin plating
- Passivated busbars available on request

### Marking

- Marking on component:
   Manufacturer's logo, ordering code, rated voltage,
   rated current, rated temperature, climatic category, date code
- Minimum data on packaging:
   Manufacturer's logo, ordering code, quantity, date code

### **Delivery mode**

- Packaging material is not ESD protected
- Minimum packing unit is 9 pieces





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### **EMC** filter temperature limitation

Thermal evaluation sample available on request.

Maximum capacitor temperature	T <sub>CAP</sub>	≤ 105 °C
Maximum core temperature <sup>1)</sup>	T <sub>CORE</sub>	≤ 125 °C
Maximum plastic part temperature	T <sub>PLASTIC</sub>	≤ 130 °C

<sup>1)</sup> The temperature monitoring of the common mode core is recommended.

### **Customer system limitations**

Common mode (CM) current <sup>2)</sup>	I <sub>CM</sub>	≤ 1 A peak at 10 kHz
dV/dt voltage transient on the filter L to GND	dV/dt	≤ 900 V/μs

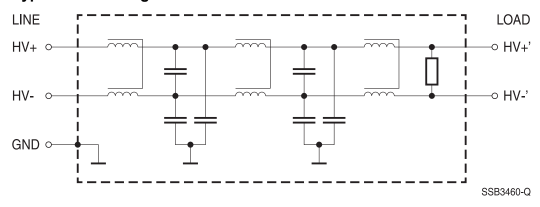
<sup>2)</sup> Exceeding of limit allowed as long as the thermal limitations as specified in section "EMC filter temperature limitation" will not be exceeded.



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### Typical circuit diagram



### Technical data and measuring conditions

Rated voltage	W	500 V DC
Nateu voitage	V <sub>R (L-GND / L-L)</sub>	300 V DC
Rated current	$I_{R}$	Referred to rated temperature
Test voltage line to line for 2 s <sup>1)</sup>	V <sub>test</sub>	1300 V DC
Test voltage line to case for 2 s <sup>1)</sup>	V <sub>test</sub>	3000 V DC
Rated temperature	T <sub>R</sub>	+85 °C
Ambient temperature range <sup>2)</sup>	T <sub>A</sub>	−40 +85 °C
Storage temperature range mounted <sup>3)</sup>	T <sub>stg mounted</sub>	−40 +105 °C
Storage condition packed <sup>4)</sup>	T <sub>stg packed</sub>	−25 +40°C, max. 75% R.H.
Typical energy potential <sup>5)</sup>	E <sub>(L-GND)</sub>	≤ 0.056 J
Passive discharge time <sup>6)</sup>	t <sub>d</sub>	≤ 5 s
Class of capacitors (IEC 60384-14:2017)		X2 and Y2
Climatic category (IEC 60068-1:2013)		40/085/21
Degree of protection (IEC 60529:2015)		IP 00

- 1) Test voltage rise 500 V/s, test voltage 2 sec dwell time, test voltage fall 500 V/s.
- The ambient temperature in the application may be increased if the thermal limitations, as specified in section "EMC filter temperature limitation", will not be exceeded.
- 3) Only valid when build into the final application.
- 4) For storage outside the final application, transport and storage conditions described in the actual EMC filter data book are valid.
- 5) The potential calculation based on the rated voltage as specified above. It is valid for one potential (one line) to GND. The energy potential is calculated using following formula: E = ½ × C<sub>L-GND</sub> × V<sub>R</sub><sup>2</sup> (result ≤ specified value).
- 6) Lowering of the HV DC voltage V<sub>R</sub> within specified time below 60 V DC (voltage class B).



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### Characteristics and ordering code

I <sub>R</sub> <sup>1)</sup>	I <sub>peak</sub>	I <sub>peak</sub> time lapse	Terminal cross section <sup>2) 3)</sup>	Typical DC resistance R <sub>typ</sub>		Ordering code
A DC	A DC		mm <sup>2</sup>	mΩ	g	
200	360, 1 min	Fig. 1	42 (14 × 3)	0.1	≤ 620	B84252A0200Q000
	600, 10 s	Fig. 2				

<sup>1)</sup> Thermal current, steady state, referred to rated temperature. The current in the application may be increased in case that the thermal limitations, as specified in section "EMC filter temperature limitation", will not be exceeded.

Fig.1: Permissible time lapse for peak current 360 A DC

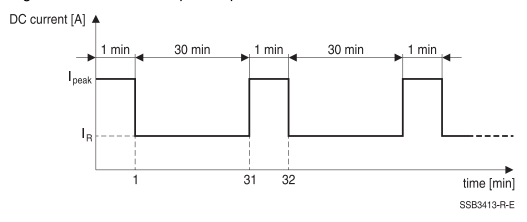
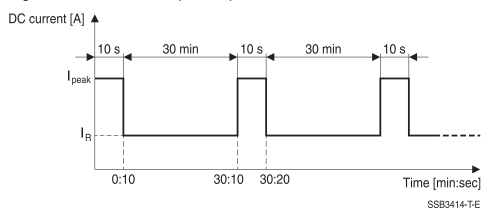


Fig 2: Permissible time lapse for peak current 600 A DC



<sup>2)</sup> Larger or smaller cross section is feasible on request.

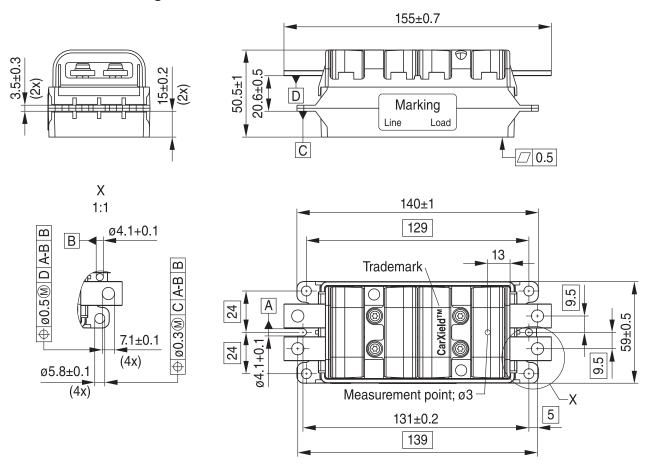
<sup>3)</sup> The rated and peak current refers to specified cross section.



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### **Dimensional drawings**



The datum "C" is the combined zone of the 2 pcs. fixing lugs (bottom surfaces). The datum "D" is the combined zone of the 2 pcs. bus bars (bottom surfaces).

General tolerances according to ISO 2768-cL Dimensions in mm

SSB3417-I-E

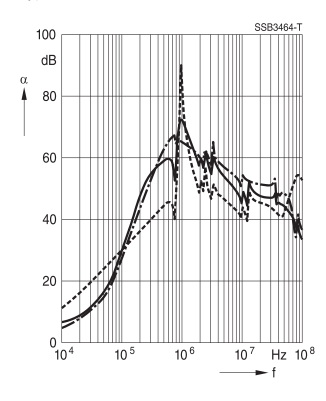


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### **Insertion loss**

Typical values at  $Z = 50 \Omega$ , 23 °C ± 5 °C



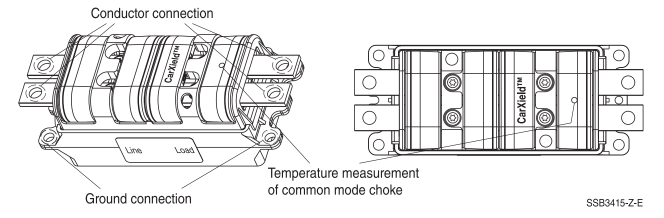
unsymmetrical, adjacent branches terminated

common mode, all branches in parallel (asymmetrical)

differential mode (symmetrical)

### Connection

Connection of the filter and temperature measurement position of the common mode choke.



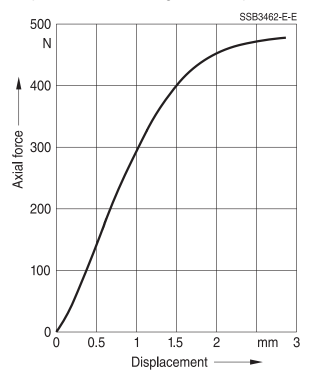


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#### Interface connection

The ends of the busbar for the conductor connection are flexible according to the typical axial displacement-force diagram with specified 14 × 3 mm bus bar.



In order not to destroy and overload screw connections the busbar displacement is to be limited to 1 mm over the whole busbar length. Therefore, the load onto the busbar over connected cables or busbar is to be limited. By axial force below of 300 N the busbar flexion is still in the linear range of the copper behaviour.

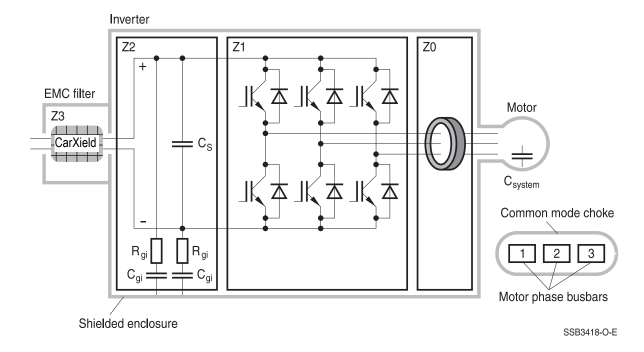


**General information** CarXield

### **EMC** zone concept (inverter application)

The appropriate application of the EMC filter product requests a basic EMC understanding, an appropriate earth and shielding concept and the application of an EMC zone concept Z3 ... Z0.

- **Z**3 Shielded EMC filter zone.
- **Z**2 It is recommended that zone Z2 incorporate at least a minimum capacitor value of  $C_{oi}$  = 68 nF. In combination with a damping resistor  $R_{oi}$ , the losses of the resistor shall be considered.
- Z1 The inverter bridge zone. PWM frequency shall be chosen to not exceed the limitation as specified in section "EMC filter temperature limitation" and "Customer system limitations".
- **Z**0 A common mode choke with serial impedance Zs ≥ 25 Ohm @ 1 MHz is recommended to reduce the asymmetrical current (CM current).



Any further communication or control cable, which penetrates one of those above mentioned zones, needs to be EMC treated. The importance of the zone concept increases with frequency. Please consider on board EMC measures for all supportive functions like low power DC/DC conversion, controller, modulator etc. to reduce further the noise level.

#### Creepage and clearance

The design is in accordance to be compatible with the clearance of 4.5 mm line to line and of 6 mm line to GND as well as with the creepage distance of 10.8 mm requirement. Therefore, filter is applicable for installation in pollution degree two and three.

In the areas enclosed by potting compound, pollution degree 1 is considered in accordance with DIN EN IEC 60664-1 VDE 0110-1:2022-07, resulting in a reduced creepage distance of 2 mm in these areas.



**General information** CarXield

### Operational altitude

The CarXield filter meets the requirements for an operational altitude up to 5000 m above sea level.

### **Appearance**

As long as no pure copper is visible, scratches on the busbar terminals are acceptable. Repetitive fastening and loosening of the customer interface may provoke also scratches and damages, which are not in responsibility of TDK Electronics.

Scratches might be visible on the housing. The scratches are based on the burr removal process after casting and cannot be prevented. No material-internal structure is affected.

#### **Technical cleanliness**

The production and delivery of clean filter components with low particle contamination is one of the main targets of TDK Electronics MAG. Please use the ZVEI booklet "Technical Cleanliness in electrical engineering, dated April 2014" for further explanation and background information. It is used as guidance but not as limitation!

#### Product material base

All raw material suppliers are certified according to ISO 9001:2015.

### **Product requalification**

The product requalification will be performed every two years with representatives of EMC filter standard families.



General information CarXield

# **Typical qualification**

The filter B84252A0200Q000 will be qualified acc. to TDK Electronics MAG qualification program for filter to be used in automotive applications. Following tests are applied as a minimum for this product.

Test	Test requirements	Test procedure / Test conditions	Performance requirements <sup>1)</sup>
Vibration test	Sinusoidal vibration: DIN EN 60068-2-6:2008	Test duration 22 h Superimposed temperature pattern	All parameters within
	Wide broadband: DIN EN 60068-2-64:2020	and vibration profile is shown below No voltage applied	specification
Mechanical shock	DIN EN 60068-2-27:2010	Peak acceleration 500 m/s <sup>2</sup> Puls duration 6 ms Puls shape half-sine Number of shocks 10 No voltage applied	All parameters within specification
High/low temperature storage	Acc. to TDK test specification	2 cycles of 24 h: 12 h storage at T <sub>stg max</sub> = 105 °C and 12 h storage at T <sub>stg min</sub> = –40 °C No voltage applied	All parameters within specification
Damp heat, cyclical	DIN EN IEC 60068-2-30:2006, Variant 1	6 cycles, cycle time 24 h Test duration: 144 h Applied voltage: 500 V DC	All parameters within specification
Damp heat, cyclical (with frost)	DIN EN IEC 60068-2-38:2022	10 cycles, cycle time 24 h first 5 cycles incl. cold subs cycle Test duration: 240 h Applied voltage: 500 V DC	All parameters within specification
Thermal shock	DIN EN 60068-2-14 VDE 0468-2-14:2010, Test Na	T <sub>A min</sub> = -40 °C, T <sub>A max</sub> = 105 °C Number of cycles: 450 Transition time < 10 s Dwell time 0.5 h No voltage applied	All parameters within specification
High temperature exposure	AEC-Q200 Rev. E, Table 13 - Test 3 MIL-STD-202G, Test method 108	T <sub>A max</sub> = 105 °C Test duration: 1000 h No voltage applied	All parameters within specification
Damp heat, steady state	AEC-Q200 Rev. E, Table 13 - Test 7 MIL-STD-202G Method 103	T <sub>A max</sub> = 40 °C, 93% R.H. Test duration: 1000 h No voltage applied	All parameters within specification



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Test	Test requirements	Test procedure / Test conditions	Performance requirements <sup>1)</sup>
Thermal temperature rise	DIN EN 60939-3 VDE 0565-3-4:2016, chapter 4.20	T <sub>A max</sub> = 85 °C Applied load: rated current in steady state and mission profiles according product data sheet	All parameters within specification
High temperature endurance test	DIN EN 60068-2-2:2008	T <sub>A max</sub> = 70 °C Test duration: 1000 h Applied voltage: 500 V DC (1,5 h ON / 0,5 h OFF)	All parameters within specification
Exposing to chemical substances	ISO 16750-5:2023, Application Method III & IV	T <sub>A max</sub> = 105 °C DG, DH, DK 10 min DJ, EA, EB, EC, ED duration 22 h No voltage applied	All parameters within specification (discoloration are aloud)

<sup>1)</sup> High voltage test done and typical energy potential measured by 23  $^{\circ}$ C ± 5  $^{\circ}$ C only.

# Temperature profile for vibration test

Time	Temperature
min	°C
0	T <sub>RT</sub> = +23 °C
60	T <sub>A min</sub> = –40 °C
150	T <sub>A min</sub> = -40 °C
300	T <sub>A max</sub> = +85 °C
410	T <sub>A max</sub> = +85 °C
480	T <sub>RT</sub> = +23 °C

# Excitation profile for vibration test

Excitation	Frequency	Acceleration
	Hz	m/s <sup>2</sup>
Sinusoidal	100	30
	200	60
	440	60
Broadband	10	10
random	100	10
	300	0.51
	500	5
	2000	5



### **Cautions and warnings**

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Please note further advice in our website www.tdk-electronics.tdk.com/pemc auto gti

- It shall be ensured that only qualified persons (electricity specialists) are engaged on work such as planning, assembly, installation, operation, repair and maintenance. They must be provided with the corresponding documentation.
- Danger of electric shock: The products contain components that store an electric charge. Dangerous voltages can continue to exist at the product terminals for longer than five minutes even after the power has been switched off.
- The protective earth connections shall be the first to be made when the product is installed and the last to be disconnected. Depending on the magnitude of the leakage currents, the particular specifications for making the protective-earth connection must be observed.
- Impermissible overloading of the product, such as with circuits able to cause resonances, impermissible voltages at higher frequencies etc. can lead to bodily injury and death as well as cause substantial material damages (e.g. destruction of the filter housing).
- The products must be protected in the application against impermissible exceeding of the rated currents by overcurrent protective devices.
- The components can become very hot during operation, there is the risk of burns if touched. The product can remain hot for some time after the power is switched off!
- The products are only to be attached to the fixings or mounting holes provided for this purpose in accordance with the data sheet. It is not permitted for the product specified in the data sheet to assume a mechanical function in the final application, in particular any type of tension or pressure on the product must be prevented.

### Display of ordering codes for TDK Electronics products

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Detailed information can be found on the Internet under www.tdk-electronics.tdk.com/orderingcodes.



# Symbols and terms

# CarXield

Symbol	English
α	Insertion loss
$C_{L-GND}$	Capacitance between one line and ground
$C_{gi}$	Capacitance between inverter and inverter ground
dV/dt	Rate of voltage rise
E	Energy
f	Frequency
GND	Ground
I <sub>CM</sub>	Common mode current
$I_{R}$	Rated current
L-GND	Line to ground
L-L	Line to line
R	Resistance
$R_{gi}$	Resistance between inverter and inverter ground
$R_{typ}$	Typical resistance
t <sub>d</sub>	Discharge time
$T_A$	Ambient temperature
$T_{A max}$	Maximum ambient temperature
$T_{Amin}$	Minimum ambient temperature
T <sub>CAP</sub>	Capacitor temperature
T <sub>CORE</sub>	Core temperature
T <sub>PLASTIC</sub>	Plastic parts temperature
$T_{R}$	Rated temperature
$T_{RT}$	Room temperature
T <sub>stg max</sub>	Maximum storage temperature
T <sub>stg min</sub>	Minimum storage temperature
T <sub>stg mounted</sub>	Storage temperature when build into the final application
T <sub>stg packed</sub>	Storage temperature in packed condition
$V_R$	Rated voltage
$V_{test}$	Test voltage
X2	Class of the X capacitor
Y2	Class of the Y capacitor
$Z_{i}$	EMC Zone, i = 0, 1, 2, 3
$Z_s$	Serial impedance
DC	Direct current
CM	Common mode
PWM	Pulse-width modulation
EMC	Electromagnetic compatibility
EMI	Electromagnetic interference
ESD	Electrostatic discharge
HV	High voltage



#### Important notes

The following applies to all products named in this publication:

- 1. Some parts of this publication contain statements about the suitability of our products for certain areas of application. These statements are based on our knowledge of typical requirements that are often placed on our products in the areas of application concerned. We nevertheless expressly point out that such statements cannot be regarded as binding statements about the suitability of our products for a particular customer application. As a rule we are either unfamiliar with individual customer applications or less familiar with them than the customers themselves. For these reasons, it is always ultimately incumbent on the customer to check and decide whether a product with the properties described in the product specification is suitable for use in a particular customer application.
- 2. We also point out that in individual cases, a malfunction of electronic components or failure before the end of their usual service life cannot be completely ruled out in the current state of the art, even if they are operated as specified. In customer applications requiring a very high level of operational safety and especially in customer applications in which the malfunction or failure of an electronic component could endanger human life or health (e.g. in accident prevention or life-saving systems), it must therefore be ensured by means of suitable design of the customer application or other action taken by the customer (e.g. installation of protective circuitry or redundancy) that no injury or damage is sustained by third parties in the event of malfunction or failure of an electronic component.
- The warnings, cautions and product-specific notes must be observed.
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- Unless otherwise agreed in individual contracts, all orders are subject to our General Terms and Conditions of Supply.



#### Important notes

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