ISOLATED DC/DC-CONVERTERS

✔ What are isolated DC/DC-converters?
✔ What kinds of isolated DC/DC-converters are applicable?
✔ Which applications require high isolated converters?

… find the answer in this technical Whitepaper!
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1. About DC/DC-converters
2. Isolated DC/DC-converters
3. Classes of isolation
4. Clearances & creepages
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1 ABOUT DC/DC-CONVERTERS

DC/DC-converters are power supplies that can change one DC supply voltage into another DC voltage – in other words they act like a transformer but with constant voltage supplies instead of AC supplies.

Fig. 1: Basic layout of a DC/DC-converter

2 ISOLATED DC/DC-CONVERTERS

Although DC/DC-converters exist without input-output isolation, most DC/DC-converters use an internal transformer and the output is electrically (galvanically) isolated from the input. The basic input to output isolation can be used to provide either a simple isolated output power source, or to generate different voltage rails, and/or dual polarity rails (figure 2). Since the output is isolated from the input, the choice of reference voltage for the output side can be arbitrary, for example an additional single rail can be generated above the main supply rail, or offset by some other DC value (figure 3). Having outputs that are floating with respect to the input is very useful – the isolation breaks ground loops and thus eliminates noise in electrical systems, the output polarity can be freely chosen and, of course, the isolation barrier is an important safety element to prevent electric shock and to reduce fire hazards.

Fig. 2: Standard isolated configurations

Fig. 3: Alternative supply configurations
3 CLASSES OF ISOLATION

There are three main classes of isolation:

3.1 Operational or Functional (the output is isolated, but there is fault protection)
3.2 Basic (the transformer offers single fault protection)
3.3 Reinforced (2 layers of isolation that ensure double fault isolation with a defined physical separation)

So how do these definitions translate into practical transformer construction?

3.1 Operational / Functional Isolation:

The input and output windings are wound directly over one another on a ring core, relying on the thickness of the lacquer for isolation (figure 4). This method has the advantage of a very compact sized transformer which, despite the small size, can withstand 4kVDC isolation testing.

Another type of transformer construction is to wind the input and output windings over one another on a bobbin core (figure 5). This method still relies on the thickness of the lacquer for isolation, but permits triple-coated wires to be used. This method has the advantage of a very compact sized transformer that can deliver more power and offers isolations of up to 6kVDC.

3.2 Basic Isolation:

The input and output windings are not wound directly over one another, but are separated with a physical barrier, such as an insulating film (figure 6). This method can be used in larger sized transformers where there is enough room to add layers of tape between the windings.
3.3 Reinforced Isolation:

With reinforced isolation, the input and output windings are not wound directly over one another but are separated by a physical barrier. Figure 7 shows the transformer used in an example which uses a separation bridge to physically separate the windings. In addition, the ring core is plastic coated, so it is also independently isolated from the windings.

![Figure 7: Bridge transformer](image)

There is also a more compact way of making a reinforced insulated transformer, namely the potted core. In this method of construction, the core and primary winding are placed in a plastic pot which is filled with epoxy. A lid is fitted and then the secondary winding is wound around the whole construction through a hole in the middle.

![Step 1: Primary winding](image) ![Step 2: Potting](image) ![Step 3: Lid fitted & secondary wound around case](image)

fig. 8: Potted core transformer construction

4 CLEARANCES & CREEPAGES

Clearance is the shortest distance between two points measured point to point (arcing distance). Creepage is the shortest distance between two points measured by following the surface (tracking distance).

![Fig. 9: Clearance and Creepage](image)

(* for very small groove dimensions, the creepage is taken to be equal to the clearance – so this simplistic definition must be checked on a case-by-case basis.)

<table>
<thead>
<tr>
<th>Isolation Class</th>
<th>Input Voltage</th>
<th>15 VDC</th>
<th>36 VDC</th>
<th>75 VDC</th>
<th>150 VDC</th>
<th>300 VDC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operational/ Functional*</td>
<td>Clearance</td>
<td>0.8 mm</td>
<td>0.8 mm</td>
<td>1.0 mm</td>
<td>1.3 mm</td>
<td>2.0 mm</td>
</tr>
<tr>
<td></td>
<td>Creepage</td>
<td>1.7 mm</td>
<td>2.0 mm</td>
<td>2.3 mm</td>
<td>3.0 mm</td>
<td>4.0 mm</td>
</tr>
<tr>
<td>Basic</td>
<td>Clearance</td>
<td>1.6 mm</td>
<td>2.0 mm</td>
<td>2.4 mm</td>
<td>3.2 mm</td>
<td>5.0 mm</td>
</tr>
<tr>
<td></td>
<td>Creepage</td>
<td>3.4 mm</td>
<td>4.0 mm</td>
<td>4.6 mm</td>
<td>6.0 mm</td>
<td>8.0 mm</td>
</tr>
<tr>
<td>Reinforced</td>
<td>Clearance</td>
<td>1.6 mm</td>
<td>2.0 mm</td>
<td>2.4 mm</td>
<td>3.2 mm</td>
<td>5.0 mm</td>
</tr>
<tr>
<td></td>
<td>Creepage</td>
<td>3.4 mm</td>
<td>4.0 mm</td>
<td>4.6 mm</td>
<td>6.0 mm</td>
<td>8.0 mm</td>
</tr>
</tbody>
</table>

Tab. 1: The table shows the UL-defined values for clearance and creepage relative to the input voltage.
* For functional isolation, the clearance and creepage is measured outside of the transformer.

Please note: In the selection of creepage and clearance use the maximum voltage of the converter (e.g. 24VDC +10%) and not the power supply voltage of the main appliance (e.g. 230VAC).

The clearances and creepages within the transformer depend on the construction:

Operational/Functional designs creepages and clearances equal only the thickness of the lacquer, e.g. 0.016mm.

The bridge transformer construction has a creepage and clearance equal to the thickness of the separation bridge (2mm), while the pot core construction has a clearance equal to the wall thickness of the plastic pot (0.3mm) but a creepage of a minimum of 3mm.

The values given in many standards which define creepage and clearance are given in air. The epoxy or injection moulding compound used in the converters has a dielectric strength of at least 15kV/mm, so very often, the converter can be treated as a homogenous unit and the creepage and clearances can be measured externally between the converter pins.

Nevertheless, the creepage between input and output tracks on the converter PCB is often requested. The separation is dependent on the converters, whether are single or dual output and also on the pinning options.

**Fig. 10: Example - PCB bottom-side layout showing track separation of 3.65mm. Creepage is the minimum separation measured on both sides of the double-sided PCB.**

### 5 APPLICATIONS

What kinds of applications need such a high isolation?

There are four main applications:

- **5.1 High Voltage Circuits**
- **5.2 Power Metering Systems**
- **5.3 Medical Field**
- **5.4 IGBT Controllers**
5.1 High Voltage Circuits:

There are many industrial and laboratory applications that use high voltage supplies. One example is photomultipliers used to detect light photons, either arising directly from low light sources or generated from particle physics interactions such as neutrino collisions, require precise high voltage DC power supplies. A DC/DC-converter can be used to power a monitoring circuit that is connected directly to the high voltage supply and thus is an essential component in the feedback circuit that stabilises the high DC Voltage.

Fig. 11: Example – MAGIC-Telescope with integrated Photomultiplier

Another typical HV applications are laser power supplies, X-ray generators or Mass Spectroscopes – all of which commonly use power supplies with several thousand volts output.

Fig. 12: Example - Laser Power Supply, X-Ray Generator, Mass Spectroscope

The isolation rating in a DC/DC-converter is specified as a DC voltage for a specific time, for example, 10kVDC for one second. This is the so-called flash test voltage which every converter has to meet. If the DC voltage is applied for a longer time, or is applied permanently, then the rated voltage has to be reduced as the increased stress on the transformer could eventually lead to isolation failure. Thus a converter rated at 10kV/1 second will withstand only 8kVDC/1 minute or 5kVDC permanently. Similarly, an AC voltage placed across the isolation barrier also additionally stresses the transformer and the isolation rating needs to be even further derated.

<table>
<thead>
<tr>
<th>VDC</th>
<th>1 Sec.</th>
<th>1 Min.</th>
<th>Cont.</th>
</tr>
</thead>
<tbody>
<tr>
<td>500</td>
<td>400</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>1000</td>
<td>800</td>
<td>130</td>
<td></td>
</tr>
<tr>
<td>1500</td>
<td>1200</td>
<td>230</td>
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<tr>
<td>2000</td>
<td>1600</td>
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<td>4000</td>
<td></td>
</tr>
<tr>
<td>10000</td>
<td>8000</td>
<td>5000</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>VAC</th>
<th>1 Sec.</th>
<th>1 Min.</th>
<th>Cont.</th>
</tr>
</thead>
<tbody>
<tr>
<td>350</td>
<td>250</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>700</td>
<td>500</td>
<td>130</td>
<td></td>
</tr>
<tr>
<td>1080</td>
<td>750</td>
<td>230</td>
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</tr>
<tr>
<td>1400</td>
<td>1000</td>
<td>550</td>
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<td>2100</td>
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<td>4200</td>
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<td>5600</td>
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<tr>
<td>7000</td>
<td>5000</td>
<td>5000</td>
<td></td>
</tr>
</tbody>
</table>

Tab. 2: Isolation equivalence table to show the derating required coping with longer times or AC voltages [for information only]
5.2 Power Metering Systems:

For a converter that has a flash test rating of 8kVDC, it is generally accepted that it will withstand 4kVAC continuous, which is an important specification for power metering. One of the major costs for electricity companies is reading the meter. Being able to remotely read the meter by simply driving past a customer’s house is a major time and cost saving. The radio transmitter needs however to measure the power consumption directly on the live supply, so needs a DC/DC to isolate the sensor. The requirement to withstand a continuous 4kVAC across the isolation gap may seem excessive, but power supply line transients, surges and lightning strikes need also to be taken into account. In addition, the power supply companies also want a secondary level of isolation besides that of the lacquer on transformer windings themselves. One of the main technical difficulties is to design a DC/DC-converter with both high voltage and reinforced isolation in a compact enough size to fit easily in most electrical meters.

![Fig. 13: Power Metering](image)

5.3 Medical Field:

A part of medical equipment that is directly connected to a patient needs two levels of electrical safety: The mains power supply to isolate the equipment from the 230VAC supply and a DC/DC-converter to isolate the patient from the equipment should something go wrong with the AC power supply. From the table 2, a DC/DC rated at 1500VDC/1sec should be able to block a continuous 230VAC across the isolation gap, but in practice, medical grade DC/DC-converters need at least 3kVDC isolation to give a factor of two of safety. However, some medical equipment may generate internal voltages of higher than 230VAC; in this case higher isolation DC/DC-converters are called for.

![Fig. 14: Example – Medical Equipments](image)

![Fig. 15: Example - mains powered medical equipment requires two isolation barriers. The first is within the AC/DC power supply. The second is provided by the isolation of the DC/DC-converters.](image)
5.4 IGBT Controllers (Insulated-Gate Bipolar Transistor):

These are used to efficiently convert high voltage DC supplies to single or three phase AC outputs and find applications in many fields from motor and pump controllers, wind and sea turbines, photovoltaic panels to almost all high power converters. The IGBT high side drivers run at the high voltage DC input which is typically a few hundred volts. The power supply for the drivers is commonly generated by a DC/DC-converter. Again, from the table 2, a 2kVDC rated DC/DC-converter would seem adequate as it can withstand up to 550VAC continuous. However, IGBT drivers do not work at the mains frequency of 50Hz. At this low frequency they would be too inefficient. Instead, frequencies of 10kHz or more are common. This high AC frequency and in particular the very fast slew rate or rate of change of voltage over time, dv/dt, puts enormous strain on the DC/DC transformer isolation, which can lead in time to isolation failure. Therefore, for IGBT circuits, the higher the isolation, the better!

Fig. 16: Example – Motor & Pump Controllers, Wind & Sea Turbines, Photovoltaic Panels

Fig. 17: 3 Phase 3-Level IGBT Inverter

This has been a brief introduction to high isolation voltage DC/DC-converter applications. There are many other fields of use which have not been mentioned, but the four areas mentioned here are the most common applications.
CONCLUSION

For use in industrial products, operational isolation usually suffices. Here the primary and secondary windings of the transformer are wound overlaying each other. The internal magnetic fields are thereby ideally superimposed. Such a design reduces however safety margins, as both windings are only separated by the respective wire coating thickness. However, for use in above-mentioned applications is safety and certification utmost priority in electronic equipments. These aspects represent high-class demands for DC/DC power supply technology and manufacturer.

ABOUT RECOM

We offer constant current dimmable LED-Drivers, DC/DC-converters, Switching Regulators, and single, dual, and triple output AC/DC-Modules as standard catalogue products for quick delivery. Their main markets are Industrial Controls, Lighting, Medical, Military (COTS) and Telecommunications, although their converters are used in virtually every industry requiring low-to-medium DC voltage conversion in the 0.25 to 60 watt range. For additional information about RECOM and its award-winning products, please contact us or visit our website.

Useful tool to convert isolation values:

We have produced an easy tool to use the Isolation calculator that simplifies the often times arduous task of calculating continuous isolation that is required for many types of applications. The calculator can be used when only one isolation period is known whether that is one second or one minute. It also handily separates the isolation requirements by application including general purpose, high voltage/reinforced, IGBT and medical. The calculator also features a reference chart on the reverse side that includes all isolated parts including their isolation rating. This handy calculator has been well received by many engineers who appreciate the simplification of the design process, saving time, and require convenient references for isolated power modules. This useful tool is free of charge and can be ordered directly through RECOM or use the online-calculator on our website – www.recom-power.com

RECOMs isolation series categorized according to applications:

General Purpose Isolation Series

1kVDC
- R1S | R1D | R2S | R2D | RB | RD | RE | RI | RM | RN | RO | ROL | RU | RUM | RUZ | RZ | RY | RY-SCP |
- RSO | R5 | RW2 | RS3 | RW-S | REC3-SR | REC3-DR | REC7.5-/H1 – Unregulated

High Voltage and Reinforced Isolation Series

5 to 7kVDC
- REC3.5-RP | REC3.5-P2xx | REC7.5-/H2 | REC8-/H3 – all Powerline DC/DC
8kVDC
- REC3.5-R8 | REC6-R8 | RxxPxx-R8 | RxxP2xx-R8
10kVDC
- REC3.5-R10 | REC6-R10 – Reinforced Isolation

Medical Isolation Series

2kVDC
- RB/H | RD/H | RE/H | RM/H | RN/H | RMN/H | RO/H | ROL/H | RUM/H | RUZ/H | RSO-/H2 | RS-/H2 | RW2-/H2 | RS3-/H2 | REC3-/H2 | REC5-/H2 | REC7.5-/H2 | REC8 | REC10 | REC15 – all Powerline DC/DC
3kVDC
- R1S/H | R2S/H | R2S/H | R2D/H | ROM/H | RK | RH | RKZ | RJZ | RGZ | RSO-/H3 | RS-/H3 | RW2-/H3 | RS3- H3 | RW-D | REC7.5-/H3 | REC8-/H | REC10-/H | REC15-/H – all Powerline DC/DC

IGBT Isolation Series

4+kVDC
- RK/H | RH/H | RKZ/H | RJZ/H | RGZ/H | REC3-/H4 | REC5-/H4