OPERATING AND INSTALLING
THE ENERGY HARVESTER

The energy harvester transforms mechanical energy into electrical energy. The operation and installation of the energy harvester are described here to enable you to implement it in your application.

1 Function

1.1 Actuating the generator

Inside the energy harvester is a generator, which consists of a coil and a magnet block.

When actuated, a mechanical force (F) acts vertically on the end of the energy harvester's lever. A patented mechanism causes the magnetic block of the generator to move down abruptly (switching) and a positive pulse is created by reversing the polarity of the coil. When the lever is released, the system returns to the initial position (resetting) by means of the mechanism and a negative pulse is created.

The energy produced is used for transmitting a radio signal.

All dimensions in mm

Fig. 1 Actuating point
1.2 Force travel diagram

Fig. 2 Force travel diagram of the basic curve when actuating the energy harvester

1.3 Switching pulse

Fig. 3 Equivalent circuit diagram: Positive pulse when switching (W2) and negative pulse when resetting (W1).
1.4 Voltage time diagram

The following diagrams show the voltage curve of circuits at room temperature with a resistive load of 100 Ω.

Time-line: 1’000 samples corresponding to 10 msec.
Amplitude axis: Output voltage in volts

Fig. 4 Switching pulse

Fig. 5 Resetting pulse
1.5 Impact of the ambient temperature

As the ambient temperature affects the conductivity of copper, the energy yield also changes accordingly. This means: when the ambient temperature drops, the energy yield increases and vice versa.

![Graph showing the impact of ambient temperature on energy yield.](image)

*Fig. 6  Curve of the energy generated at different temperatures.*

*Load = 100 Ω and actuating speed of 0.1 m/s.*

1.6 Impact of the actuating speed

A higher actuation speed increases the energy yield, and reduces the service life of the energy harvester. You can ask for details at ZF Friedrichshafen AG, Electronic Systems.

![Graph showing the impact of actuating speed on energy yield.](image)

*Fig. 7  Example curve of the energy generated at different actuating speeds (at ambient temperature of 23 °C and a load of 100 Ω).*
2 Soldering

2.1 Contacting

All dimensions in mm

Fig. 8 Pin assignment, see also equivalent circuit diagram, Fig. 3

2.2 Soldering notes

The energy harvester is designed for automatic soldering.

The following parameters for soldering with microdrop fluxing were specified by the supplier EBSO (EBSO 300 SPA 300 F, M00-0378):

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Processing temperature</td>
<td>290 °C</td>
</tr>
<tr>
<td>Soldering time</td>
<td>2 seconds</td>
</tr>
<tr>
<td>Solder</td>
<td>SAC305</td>
</tr>
<tr>
<td>Fluxing agent</td>
<td>Lonco RF 800</td>
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</tbody>
</table>
If you would like to use another soldering technique (e.g. hand soldering), please get in touch with ZF Friedrichshafen AG, Electronic Systems.

3 Installation instruction

3.1 Physical dimensions of the energy harvester

![Energy harvester drawing](image)

All dimensions in mm

*Fig. 9  Energy harvester drawing*
3.2 Dimensions with interface elements

All dimensions in mm

Fig. 10 Interface elements drawing

We recommend to get in touch with ZF Friedrichshafen AG, Electronic Systems when using the generator only. You can also request the drawing from there.

3.3 Drilling pattern

All dimensions in mm

Fig. 11 Drilling pattern