**G100 EHG Wireless Panel Switch**

**Features**
- Standard 22mm panel mount switch
- 2.25mJ from 1.8V Buck regulator, 5~50mA
- 2.75mJ from 3.3V Buck-boost, 5-50mA
- Capable of driving BLE Beacon or ISM transmitters such as LoRa\(^1\) or FSK.

**Applications**
- Remote on/off control of devices and equipment
- Industrial on/off switch
- Remote triggering control

**Dimensions**

Housing contains the EHC100 family of Energy Harvesting Circuits and has space for an end-user MCU and RF transceiver board. Reference design with U-BLOX NINA-B3 ISL9123 voltage regulator and typical sensors is available.

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\(^1\) Simulated load for triplicate transmission of DR4 6 byte packet, 1.8V@35mA TX for 13dBm.
# G100 EHG Wireless Panel Switch

## Generator Specifications

<table>
<thead>
<tr>
<th>Specification</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Voltage at max charge</td>
<td>4.6 V, on 500uF Storage Capacitor</td>
</tr>
<tr>
<td>Regulated Energy – 1.8V</td>
<td>&gt; 2.25 mJ, external ISL9123</td>
</tr>
<tr>
<td>Regulated Energy – 3.3V</td>
<td>&gt; 2.75 mJ, external ISL9122</td>
</tr>
<tr>
<td>Actuation Force</td>
<td>70 ozf</td>
</tr>
<tr>
<td>Cycle Durability</td>
<td>1,000,000(^2) Press/Release Cycles</td>
</tr>
<tr>
<td>Operating Temperature</td>
<td>-40 to +85 °C</td>
</tr>
</tbody>
</table>

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## Energy Output Curves for Typical Load Regulator

Data provided is by actuation using mechanical cycle tester as reference. Higher current and shorter duration loads lose less energy to quiescent currents and idle loads and operate closer to peak efficiency.

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2 Validated cycle life