## **ENERGY HARVESTING WIRELESS SNAP SWITCH**

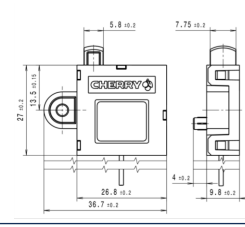




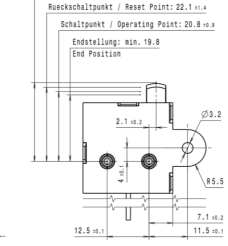
## Description

- Energy harvesting wireless system
- Small size, with high energy efficiency
- Wireless data transfer via RF-technology
- Reduction of connection systems
- Flexibility for inaccessible locations
- No complex wire assembly
- Batteryless Energy Harvester the required RF-energy is created by the mechanical actuation of the switch
- Several frequency bands allow global use within different applications
- Network-compatible
- Maintenance-free no batteries need to be changed
- Long mechanical life
- Flexible "Pairing" allows the operation of several switches with one receiver (and vice versa)
- "Unique ID" provides a clear identification while operating several RF-switches at the same time
- Compatible receiver available
- Protocols are sent multiple times and delayed to assure a robust data transmission

# Dimensions (in mm)



#### Ruhestellung / Rest Position: max. 23.5



# Technical Data Temperature range

Lifetime Frequency bands RF distance (open area) RF distance (in buildings) Operating force Operating speed Protection -20 to +60 °C up to 100,000 operations 868 MHz or 915 MHz up to 300 m up to 30 m max. 13 N 0.03 – 0.25 m/s IP40

## **Drilling Pattern**

