

Honeywell Switch Sensors

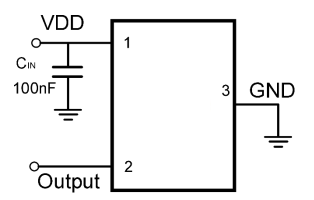
1 Product features

- Low power consumption
 - 5Hzversion: 1.6uA@1.8V
 - 20Hzversion: 3.3uA@1.8V
- Wide working voltage ranges: 1.6V~5.5V
- Magnetic field threshold value optional (Bop)
 - 33Gs low threshold value
 - 46Gs high threshold value
- Single N-pole magnetic field detection
- CMOS push-pull output
- Package: SOT-553
- Working temperature ranges: -40°C~85°C
- Excellent ESD performance: HBM 8KV
- In accordance with the RoHS standard

2 Typical applications

- Laptop and tablet PC switch detection
- TWS headsets and mobile phones
- Electronic locks and valves position detection
- Water meters, gas meters and flow meters
- Non-contact detection

3 Schematic diagram for applied circuit



Notes: In order to remove the noise of the power supply end of the chip, there shall be a capacitance of 100nF between the power supply and the ground, which shall be close to the pin of VDD to the greatest extent.

4 Overview

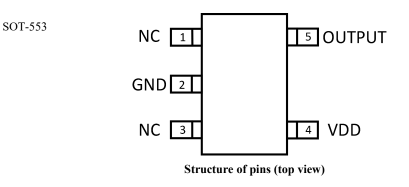
SL1625 is a Honeywell switch sensor with low power consumption, which is specially designed for systems with compact spaces and that with sensitive electric quantity in batteries. The chip can provide various magnetic field threshold values, switching working frequencies and package forms, so as to adapt to varied types of applications. When the applied N-pole magnetic induction intensity is higher than the working point BOP, the chip outputs low level and keeps it, until the N-pole magnetic induction intensity is lower than the release point B_{RP}, when the chip outputs high level. The chip is installed with a temperature compensation circuit and a clock logic circuit internally, to ensure stable working point and switching frequency of the chip. The chip can provide single Npole magnetic response with extremely low current consumption. SL1625 can work during the power supply ranges of 1.6V to 5.5V, with standard SOT-553 package.



SOT-553



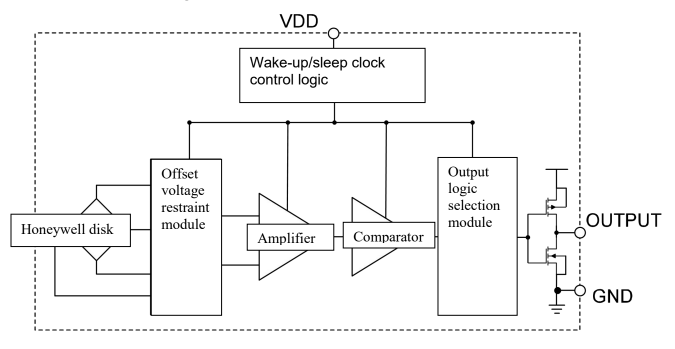
5 Definition of pins and information of signs



| Name of pins | No. of pins | Functional description |
|--------------|-------------|------------------------|
| VDD | 4 | Power supply input end |
| OUTPUT | 5 | Output end |
| GND | 2 | Grounding end |
| NC | 1, 3 | Non-occupation end |

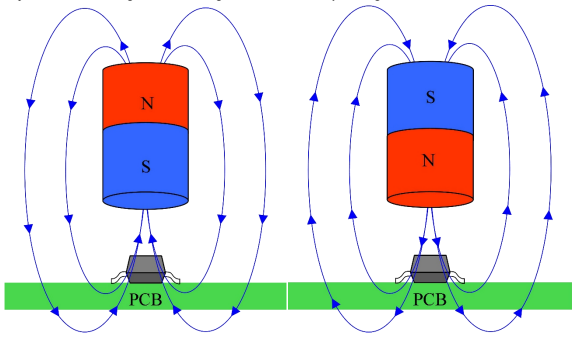


6 Functional block diagram



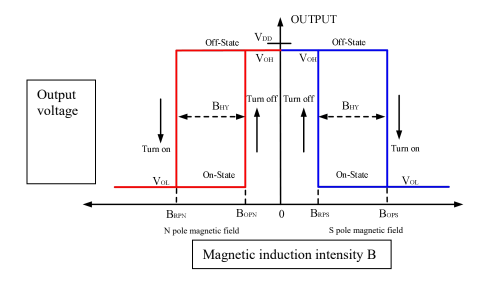
7 Switch output characteristics

As shown in the following figure, when the south pole of the magnet gets closer to the top of the chip, the magnetic induction line passes through from the bottom of the chip to the top; it is regarded that the magnetic induction intensity B is positive at this time. When the north pole of the magnet gets closer to the top of the chip, the magnetic induction line passes through from the top of the chip to the bottom; it is regarded that the magnetic induction line passes through from the top of the chip to the bottom; it is regarded that the magnetic induction intensity B is negative at this time.

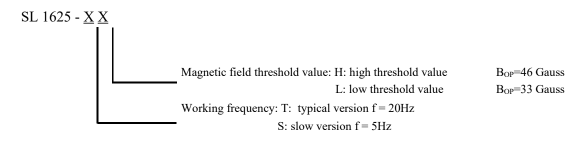




Output characteristics



8 Product model composition





| Item | Parameter description | Values | Units |
|------------------|-----------------------------------------|----------------|-------|
| V _{DD} | Supply voltage | 6 | V |
| VDD_REV | Reverse supply voltage | -0.3 | V |
| Ioutput | Output driving current | 5 | mA |
| В | Magnetic induction intensity | No upper limit | Gauss |
| PD | Package | 400 | mW |
| T _{STG} | Working temperature ranges | -50~+150 | °C |
| TJ | Junction maximum temperature resistance | +150 | °C |
| ESD HBM | Human body model ESD ability | 8000 | V |

9 Absolute maximum rated value (@TA=+25°C, unless otherwise specified)

Notes: It may lead to permanent damages in condition of working exceeding the absolute maximum rated value. Long-time working at the absolute rated conditions may lead to influences on reliability of the chip.

10 Reference working conditions (@TA=+25°C, unless otherwise specified)

| Item | Parameter description | | | Units |
|-----------------|----------------------------|--------------|---------|-------|
| V _{DD} | Supply voltage ranges | Chip working | 1.6~5.5 | V |
| T _A | Working temperature ranges | Chip working | -40~85 | °C |

11 Electrical parameters (@TA=+25°C, V_{DD}=1.8V unless otherwise specified)

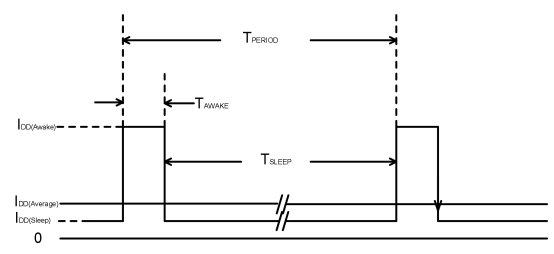
| SL 1625-TX series | | | | | | |
|-------------------|--------------------------|-----------------------|----------------------|-----------------------|---------------|-------|
| Item | Parameter description | Working conditions | Min. value | Typical value | Max. value | Units |
| VDD | Supply voltage | Working state | 1.6 | _ | 5.5 | v |
| VOL | Output low level | I _{OUT} =1mA | _ | 0.02 | 0.1 | v |
| VOH | Output high level | I _{OUT} =1mA | V _{DD} -0.1 | V _{DD} -0.02 | _ | V |
| IDD(AVG) | Average current | TA=+25°C, VDD=1.8V | | 3.30 | _ | μΑ |
| IDD(Awake) | Wake-up current | TA=+25°C, VDD=1.8V | _ | 2.0 | _ | mA |
| IDD(Sleep) | Sleep current | TA=+25°C, VDD=1.8V | _ | 1.00 | | μΑ |
| Tawake | Wake-up time | Working state | — | 50 | _ | μs |



SL1625

| Tperiod | Period | Working state | | 50 | | ms | | |
|------------|--------------------------|-----------------------|----------------------|-----------------------|---------------|-------|--|--|
| | SL1625- SX series | | | | | | | |
| Item | Parameter description | Working conditions | Min. value | Typical value | Max. value | Units | | |
| VDD | Supply voltage | Working state | 1.6 | | 5.5 | v | | |
| VOL | Output low level | I _{OUT} =1mA | | 0.02 | 0.1 | v | | |
| VOH | Output high level | I _{OUT} =1mA | V _{DD} -0.1 | V _{DD} -0.02 | _ | V | | |
| IDD(AVG) | Average current | TA=+25°C, VDD=1.8V | | 1.6 | _ | μΑ | | |
| IDD(Awake) | Wake-up current | TA=+25°C, VDD=1.8V | _ | 2.0 | _ | mA | | |
| IDD(Sleep) | Sleep current | TA=+25°C, VDD=1.8V | _ | 1.0 | | μΑ | | |
| Tawake | Wake-up time | Working state | | 50 | _ | μs | | |
| Tperiod | Period | Working state | _ | 200 | _ | ms | | |

Notes: After the chip is powered on (VDD is 1.6V~5.5V), it starts sampling for output, and the output state takes effect after the second working period.



12 Magnetic parameters (@TA=+25°C, V_{DD}=1.8V unless otherwise specified)

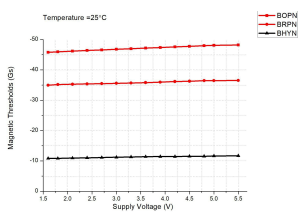
| Item | Parameter description | Working conditions | Min. value | Typical value | Max. value | Units |
|-----------------------------------------------------------|---------------------------------|--------------------|---------------|------------------|---------------|-------|
| SL1625- XH series | | | | | | |
| Bopn | Magnetic field working point | TA=+25°C, VDD=1.8V | -52 | -46 | -40 | |
| Brpn | Magnetic field release point | TA=+25°C, VDD=1.8V | -38 | -34 | -26 | Gauss |
| B _{HY} (B _{OPN} - B _{RPN}) | Magnetic hysteresis | | - | -12 | - | |



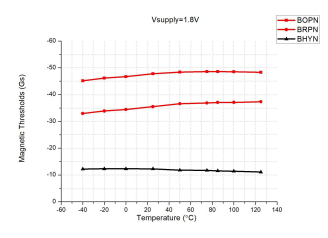
| Item | Parameter description | Working conditions | Min. value | Typical value | Max. value | Units |
|------------------------------------------------------------------------------------------------------|---------------------------------|--------------------|---------------|------------------|---------------|-------|
| SL1625-XL series | | | | | | |
| Bopn | Magnetic field working point | TA=+25°C, VDD=1.8V | -38 | -33 | -26 | |
| Brpn | Magnetic field release point | TA=+25°C, VDD=1.8V | -28 | -23 | -16 | Gauss |
| $\mathrm{B}_{\mathrm{HY}}\left(\mathrm{B}_{\mathrm{OPN}} \text{-} \mathrm{B}_{\mathrm{RPN}} ight)$ | Magnetic hysteresis | | - | -10 | - | |

13 Performance curve diagram

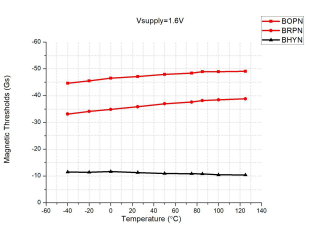
SL1625- XH series (high threshold value version)



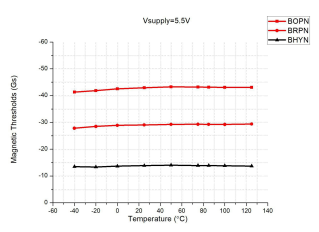
Magnetic threshold value vs. supply voltage @T_A=25°C



Magnetic threshold value vs temperature @VDD=1.8V

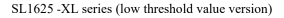


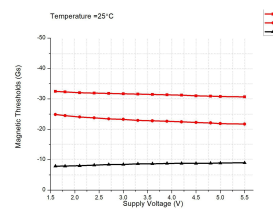
Magnetic threshold value vs temperature @VDD=1.6



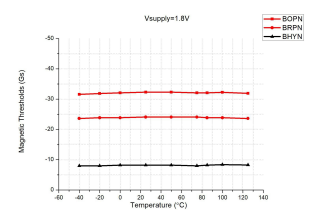
Magnetic threshold value vs temperature @VDD=5.5





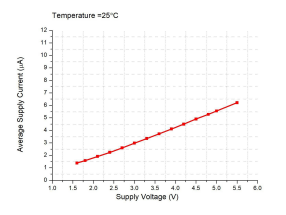


Magnetic threshold value vs. supply voltage @TA=25°C

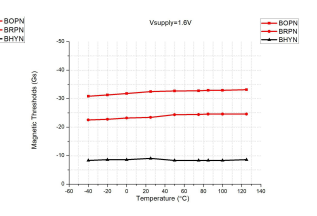


Magnetic threshold value vs temperature @VDD=1.8V

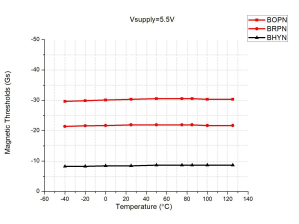
SL1625- SX series (low speed version)



Average working current vs. supply voltage @ TA=25°C

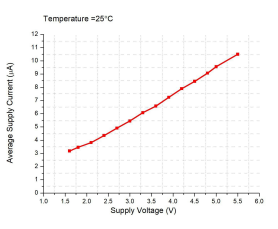


Magnetic threshold value vs temperature @VDD=1.6v



Magnetic threshold value vs temperature @VDD=5.5v

SL1625- TX series (typical version)



Average working current vs. supply voltage @ TA=25°C

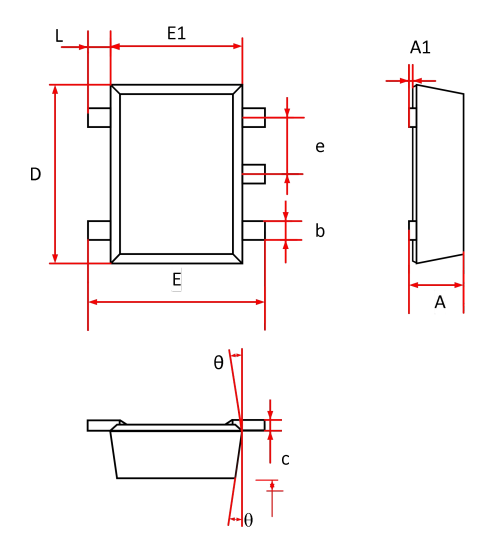


14 Ordering information

| Model | Package | Number | Magnetic field | Switching | Temperature | |
|------------|---------|---------|-----------------------|-----------|-------------|--|
| | mode | of pins | threshold value (Bop) | frequency | | |
| SL1625-TH | SOT-553 | 3 | 46Gauss | 20Hz | -40°C~85°C | |
| SL1625 -TL | SOT-553 | 3 | 33Gauss | 20Hz | -40°C~85°C | |
| SL1625- SH | SOT-553 | 3 | 46Gauss | 5Hz | -40°C~85°C | |
| SL1625- SL | SOT-553 | 3 | 33Gauss | 5Hz | -40°C~85°C | |



SOT-553



| Symbol | Dimensions in Millimeters | | |
|--------|---------------------------|------|--|
| Symbol | Min. | Max. | |
| А | 0.45 | 0.60 | |
| A1 | 0.00 | 0.05 | |
| b | 0.17 | 0.27 | |
| с | 0.09 | 0.16 | |
| e | 0.45 | 0.55 | |
| D | 1.50 | 1.70 | |
| Е | 1.50 | 1.70 | |
| E1 | 1.10 | 1.30 | |
| L | 0.10 | 0.30 | |
| θ | 7°REF | | |