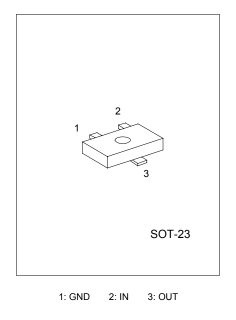
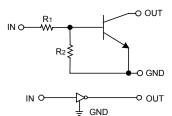
# NPN DIGITAL TRANSISTOR (BUILT-IN RESISTORS)

## **FEATURES**

- \* Built-in bias resistors enable the configuration of an inverter circuit without connecting external input resistors (see equivalent circuit).
- \* The bias resistors consist of thin-film resistors with complete isolation to allow negative biasing of the input. They also have the advantage of almost completely eliminating parasitic effects.
- \* Only the on/off conditions need to be set for operation, making device design easy.



#### **EQUIVALENT CIRCUIT**





**MARKING** 

#### ABSOLUTE MAXIMUM RATINGS (Ta = 25°C)

|                      | (         |            |                      |
|----------------------|-----------|------------|----------------------|
| PARAMETER            | SYMBOL    | RATINGS    | UNIT                 |
| Supply voltage       | Vcc       | 50         | V                    |
| Input voltage        | Vin       | -5 ~ +12   | V                    |
| Output current       | lo        | 100        | m Λ                  |
|                      | IC (Max.) | 100        | mA mA                |
| Power Dissipation    | Po        | 200        | mW                   |
| Junction temperature | Tj        | 150        | $^{\circ}\mathbb{C}$ |
| Storage temperature  | Tstg      | -55 ~ +150 | °C                   |

### ELECTRICAL CHARACTERISTICS (Ta = 25°C)

| SYMBOL         | TEST CONDITIONS                                  | MIN   | TYP  | MAX   | UNIT  |
|----------------|--|---|--|---|---|
| VI (off)       | Vcc=5V, Io=100 μ A                               |   |  | 0.5   | V   |
| VI (on)        | Vo=0.3V, Io=5mA                                  | 1.1   |  |   | V   |
| Vo (on)        | Io/II=5mA/0.25mA                                 |   | 0.1  | 0.3   | V   |
| lı             | Vi=5V  |   |  | 3.6   | mA  |
| IO (off)       | Vcc=50V, Vi=0V                                   |   |  | 0.5   | $\mu$ A   |
| Gı             | Vo=5V, Io=10mA                                   | 80  |  |   |   |
| R <sub>1</sub> |  | 1.54  | 2.2  | 2.86  | ΚΩ  |
| R2/R1          | -  | 17  | 21   | 26  |   |
| fτ             | Vce=10V, Ie=-5mA, f=100MHz *                     |   | 250  | ,   | MHz   |
|                | VI (off) VI (on) VO (on) II IO (off) GI R1 R2/R1 | VI (off) Vcc=5V, Io=100 µ A  VI (on) Vo=0.3V, Io=5mA  VO (on) Io/Ii=5mA/0.25mA  II Vi=5V  Io (off) Vcc=50V, Vi=0V  GI Vo=5V, Io=10mA  R1  R2/R1 | VI (off)         Vcc=5V, Io=100 μ A           VI (on)         Vo=0.3V, Io=5mA         1.1           VO (on)         Io/Ii=5mA/0.25mA         1.1           Ii         Vi=5V         Io (off)           Io (off)         Vcc=50V, Vi=0V         80           R1         1.54           R2/R1         17 | VI (off)         Vcc=5V, Io=100 μ A           VI (on)         Vo=0.3V, Io=5mA           VO (on)         Io/Ii=5mA/0.25mA           II         Vi=5V           Io (off)         Vcc=50V, Vi=0V           GI         Vo=5V, Io=10mA           R1         1.54           R2/R1         17           21 | VI (off)         Vcc=5V, lo=100 μA         0.5           VI (on)         Vo=0.3V, lo=5mA         1.1           VO (on)         Io/Ii=5mA/0.25mA         0.1         0.3           II         Vi=5V         3.6           Io (off)         Vcc=50V, Vi=0V         0.5           GI         Vo=5V, Io=10mA         80           R1         1.54         2.2         2.86           R2/R1         17         21         26 |

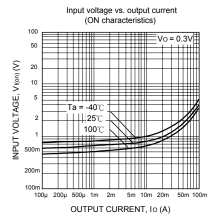


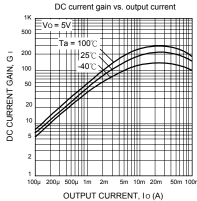
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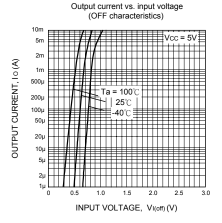
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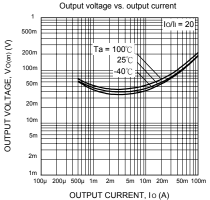
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#### **ELECTRICAL CHARACTERISTIC CURVES**









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