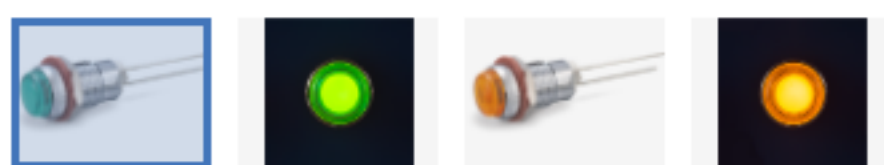
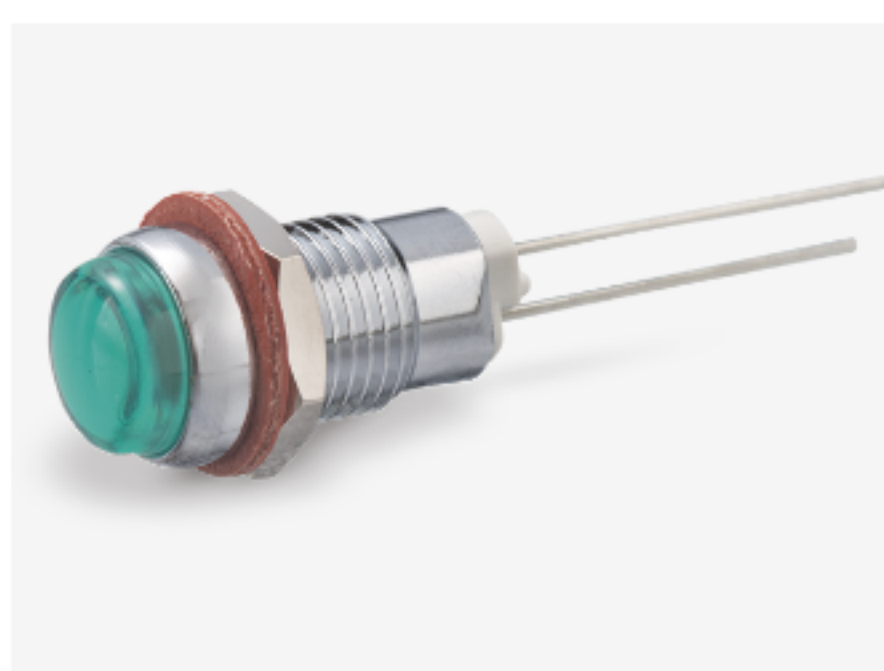


[Precautions for use](#)
[General notes](#)

DB-4-FB

made in JAPAN



Order model number

Order model number DB-4-FB-[Emission color]

Order example DB-4-FB-R (An example of ordering with a red color.)

[Basic information](#)
[LED characteristics](#)
[Protective resistance chart](#)
[Dimension](#)
[Soldering heat resistance conditions](#)
[Download](#)

Emission color


[Add to My List](#) >

[Sample request \(Only available in Japan\)](#) >

Basic information

Insulation resistance	DC500V, 100MΩMin
Withstand voltage	AC500V (1minute)
Material	Brass
Main insulator	PBT
Terminal type	LED wire (□0.5)
Body Color	CH (Chrome)
Lens color	R (Red), G (Green), OR (Orange)
How to mount	With nut
Panel thickness	1.5mm~3.5mm
Nut torque	0.7N・m
Note	1.The emission color and the lens color are the same.
Caution	1.This product does not have a built-in protection resistor, so connect a protection resistor that matches the working voltage in series.

Precautions for use

1. When using the LED bracket of SATO PARTS, be sure to insert the protection resistor in series. (Excluding DB-100 series)

Please refer to the basic circuit and calculation formula in the figure below.

2. Please note that the LED has polarity when connecting.

3. When installing or using it on a panel, etc., please check under actual conditions.

4. Bend the lead at a distance of 2 mm or more from the root, and perform soldering after bending.

5. LEDs are semiconductors and may be damaged by static electricity, so handle them after releasing static electricity from the human body and other parts during work.

