SOLAR CELL

Film solar cell Amorphous silicon type Low illumination solar cell

BCS series

FEATURE

- O Thin, lightweight, and flexible solar cells adopting a film substrate. [Approx. 0.1g (depending on size)/0.2 mm or less]
- O It has high power generation efficiency under fluorescent lamps and LED light sources, and is suitable as a power source for products used indoors.
- O There is output stability in low light and dim light.
- O Can be custom-designed according to various shapes and applications.

APPLICATION

- O Clock
- O Wearable device
- OBeacon
- OWireless sensor node / various sensors / IoT terminal power supply
- Smart card
- O Smart lock
- O Energy harvesting (environmental) power generation element
- O Charging and powering other electronic devices

ADVANTAGES OF SOLAR CELLS

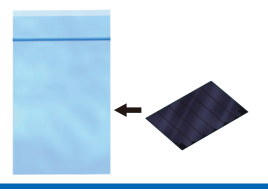
- O It reduces the cost of battery replacement and eliminates the hassle.
- Reduce the cost of electrical wiring.
- O Extends the life of the primary battery. (When combining primary batteries)
- O Extend the usage time of rechargeable devices.
- O There is no equipment damage or environmental pollution due to liquid leakage.
- Olt contributes to improving the image of products by using clean energy.

PART NUMBER CONSTRUCTION

| BCS | | 4430 | | В | | 6 | | |
|-------------|----------|---|---|------------|---|--------------------------|-----|-------------------------------------|
| | | | | | | | | |
| Series name | | For 4-digit numbers (L×W dimensions) | | Sha | | hape type | Num | ber of cells connected in series |
| | 4430 | 44×30mm | В | Quadrangle | 1 | 1-cell series connection | | |
| | 4630 | 46×30mm | D | Circular | 2 | 2-cell series connection | | |
| | 2717 | 27×17mm | | | 3 | 3-cell series connection | | |
| | 1714 | 17×14mm | | | 4 | 4-cell series connection | | |
| | 6040 | 60×40mm | | | 5 | 5-cell series connection | | |
| | | | | | 6 | 6-cell series connection | | |
| | When the | e alphabet is included | | | 7 | 7-cell series connection | | |
| | (Produ | uct unique number) | | | 9 | 9-cell series connection | | |
| | | C241 | | | | | | |
| | | C451 | | | | | | |
| | | C452 | | | | | | |
| | | C491 | | | | | | |
| | | C421 | | | | | | |

PACKAGING STYLE

Packed in antistatic bag



Please be sure to request delivery specifications that provide further details on the features and specifications of the products for proper and safe use. Please note that the contents may change without any prior notice due to reasons such as upgrading.





⊗TDK



BCS series

PRODUCT LINEUP

| Ouries assure | Product | Thickness | Thickness | Individual | Number of | Output at illuminance 200Lx (Standard value) | | |
|---------------|---------|------------------|-----------|------------|--------------|---|-------------------|-------------------------|
| Series name | size | (Electrode part) | (Other) | weight | series cells | Operating current | Operating voltage | Open circuit voltage |
| BCS4430B6 | 44×30mm | 0.18mm | 0.15mm | 0.20g | 6 cells | 30µA | 2.6V | 4.2V |
| BCS2717B6 | 27×17mm | t | t | 0.07g | 6 cells | 10µA | 2.6V | 4.2V |
| BCSC241D4 | ø17mm | t | t | 0.03g | 4 cells | 7.0µA | 1.5V | 2.8V |
| BCSC491B6 | 44×30mm | t | t | 0.20g | 6 cells | 30µA | 2.6V | 4.2V |
| BCSC421B1 | 44×30mm | t | t | 0.20g | 1 cell | 180µA | 0.433V | 0.7V |
| BCS4430B5 | 44×30mm | t | 1 | 0.20g | 5 cells | 34.8µA | 2.2V | 3.4V |
| BCSC452B3 | 25×19mm | t | t | 0.07g | 3 cells | 19µA | 1.5V | 2.1V |
| BCS1714B6 | 17×14mm | t | t | 0.04g | 6 cells | 5.0µA | 2.6V | 4.2V |
| BCS4630B9 | 46×30mm | t | t | 0.20g | 9 cells | 19µA | 3.8V | 6.3V |
| BCSC451B2 | 25×19mm | t | t | 0.07g | 2 cells | 30µA | 1.0V | 1.4V |
| BCS2717B4 | 27×17mm | t | t | 0.07g | 4 cells | 16µA | 2.0V | 2.8V |
| BCS1714B4 | 17×14mm | t | t | 0.04g | 4 cells | 7.8µA | 2.0V | 2.8V |
| BCS6040B7 | 60×40mm | t | t | 0.35g | 7 cells | 44µA | 3.0V | 4.9V |

Background yellow: The product which is in preparation for mass production.

Standard output with initial value at 25°C. It is not guaranteed.

The product thickness shows the typical value.
The operating temperature range is -20 to +60°C. The characteristics vary depending on the operating temperature.
Continuous light irradiation causes a decrease in output over time, called light deterioration, which is called light deterioration.
Spring probes, heat seals and conductive adhesives are recommended for circuit connections.

• Please contact our sales department, our distributors, or our website if you would like to consider using the product for mass production or request a custom design.

Measurement equipment

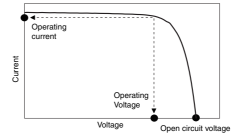
| Measurement item | Product No. | Manufacturer |
|--------------------------|----------------------------------|--------------|
| light source | White fluorescent lightFL-10W | TOSHIBA |
| Voltage · current | Source Meter 2400 | KEITHLEY |
| Nr. Equivalent massauren | ant any invantment way is a used | |

* Equivalent measurement equipment may be used.

TEMPERATURE RANGE

| Operating | Storage |
|-------------------|-------------------|
| temperature range | temperature range |
| –20 to +60 °C | –20 to +70 °C |

OPEN CIRCUIT VOLTAGE



*Open circuit voltage (Voc): Voltage when terminals are open *Operating voltage (Vop): Voltage when the device is connected *Operating current (Iop): Current when device is connected

A Please be sure to request delivery specifications that provide further details on the features and specifications of the products for proper and safe use. Please note that the contents may change without any prior notice due to reasons such as upgrading.

| Product | Thickness | Thickness | Individual | Number of | Output at il (Standard v | luminance 20 /alue) | 0Lx |
|---------|------------------|-----------|------------|--------------|-----------------------------|------------------------|-------------------------|
| size | (Electrode part) | (Other) | weight | series cells | Operating current | Operating voltage | Open circuit voltage |
| 44×30mm | 0.18mm | 0.15mm | 0.20g | 6 cells | 30µA | 2.6V | 4.2V |

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· The product thickness shows the typical value.

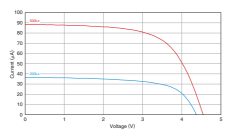
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IV CHARACTERISTICS

200Lx, 500Lx

| Illuminance (Lx) | Open circuit voltage (V) | Operating current (µA) [Vop2.6V] |
|---------------------|--------------------------------|--|
| 200 | 4.2 | 30 |
| 500 | 4.4 | 80 |

Initial value at 25°C



□3000Lx, 5000Lx

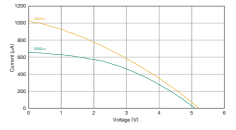
| Illuminance (Lx) | Open circuit voltage (V) | Operating current (µA) [Vop2.6V] |
|---------------------|--------------------------------|--|
| 3000 | 5.0 | 500 |
| 5000 | 5.1 | 640 |

Initial value at 25°C

□50000Lx

| (Lx) (V) | (μΑ) 〔Vop2.6V〕 |
|-----------|-------------------|
| 50000 5.3 | 1,050 |

Initial value at 25°C



Note) It is not in the reference value of a guaranteed value.

The operating voltages and operating currents in the table are examples. It is different from the maximum output point.

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| Product | Thickness | Thickness | Individual | Number of | Output at il (Standard v | luminance 20 /alue) | 0Lx |
|---------|------------------|-----------|------------|--------------|-----------------------------|------------------------|-------------------------|
| size | (Electrode part) | (Other) | weight | series cells | Operating current | Operating voltage | Open circuit voltage |
| 27×17mm | 0.18mm | 0.15mm | 0.07g | 6 cells | 10µA | 2.6V | 4.2V |

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· The product thickness shows the typical value.

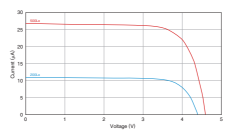
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IV CHARACTERISTICS

200Lx, 500Lx

| Illuminance (Lx) | Open circuit voltage (V) | Operating current (µA) [Vop2.6V] |
|---------------------|--------------------------------|--|
| 200 | 4.2 | 10 |
| 500 | 4.4 | 25 |

Initial value at 25°C



□3000Lx, 5000Lx

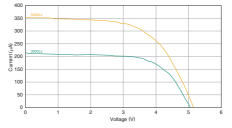
| Illuminance (Lx) | Open circuit voltage (V) | Operating current (µA) [Vop2.6V] |
|---------------------|--------------------------------|--|
| 3000 | 5.0 | 200 |
| 5000 | 5.1 | 330 |

Initial value at 25°C

□50000Lx

| Illuminance Open circuit (Lx) (V) | Operating current (µA) [Vop2.6V] |
|--------------------------------------|--|
| 50000 5.4 | 1,100 |

Initial value at 25°C



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| Product | Thickness | Thickness Individual Number of (Other) weight series cells | Individual | Number of | Output at illuminance 200Lx (Standard value) | | |
|---------|------------------|---|----------------------|-------------------|---|------|------|
| size | (Electrode part) | | Operating current | Operating voltage | Open circuit voltage | | |
| ø17mm | 0.18mm | 0.15mm | 0.03g | 4 cells | 7.0μΑ | 1.5V | 2.8V |

• Standard output with initial value at 25°C. It is not guaranteed.

· The product thickness shows the typical value.

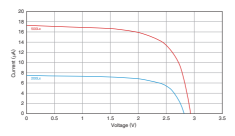
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IV CHARACTERISTICS

200Lx, 500Lx

| Illuminance (Lx) | Open circuit voltage (V) | Operating current (µA) [Vop1.5V] |
|---------------------|--------------------------------|--|
| 200 | 2.8 | 7.0 |
| 500 | 2.9 | 16 |

Initial value at 25°C



□3000Lx, 5000Lx

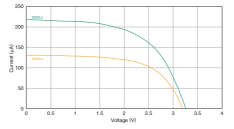
| Illuminance (Lx) | Open circuit voltage (V) | Operating current (µA) [Vop1.5V] |
|---------------------|--------------------------------|--|
| 3000 | 3.2 | 120 |
| 5000 | 3.25 | 205 |

Initial value at 25°C

□50000Lx

| Illuminance Open cir (Lx) (V) | cuit Operating current (μΑ) [Vop1.5V] |
|----------------------------------|---|
| 50000 3.7 | 1,450 |

Initial value at 25°C



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Note) It is not in the reference value of a guaranteed value.

The operating voltages and operating currents in the table are examples. It is different from the maximum output point.

BCSC491B6

CHARACTERISTICS SPECIFICATION TABLE

| | Product size | | Thickness Individua (Other) weight | Individual | Number of | Output at illuminance 200Lx (Standard value) | | |
|--|---|--------|---------------------------------------|------------|--------------|--|----------------------|-------------------------|
| | | | | | series cells | Operating Operating current voltage | Operating voltage | Open circuit voltage |
| | 44x30mm (Light receiving section) 46x30mm (Electrode-containing protrusion) | 0.18mm | 0.15mm | 0.20g | 6 cells | 30µА | 2.6V | 4.2V |

• Standard output with initial value at 25°C. It is not guaranteed.

• The product thickness shows the typical value.

• The operating temperature range is -20 to +60°C. The characteristics vary depending on the operating temperature.

Continuous light irradiation causes a decrease in output over time, called light deterioration, which is called light deterioration.
Spring probes, heat seals and conductive adhesives are recommended for circuit connections.

Connector connection is also possible. Recommended connector: Kyocera Corporation: FPC / FFC connector 6293 series model number: 046293617005829+
Please contact our sales department, our distributors, or our website if you would like to consider using the product for mass production or request a custom design.

IV CHARACTERISTICS

200Lx, 500Lx

| llluminance (Lx) | Open circuit voltage (V) | Operating current (μA) (Vop2.6V) | |
|---------------------|--------------------------------|--|--|
| 200 | 4.2 | 33 | |
| 500 | 4.4 | 80 | |
| | | | |

Initial value at 25°C

3000Lx, 5000Lx

| llluminance (Lx) | Open circuit voltage (V) | Operating current (μA) [Vop2.6V] |
|---------------------|--------------------------------|--|
| 3000 | 5.0 | 450 |
| 5000 | 5.1 | 480 |

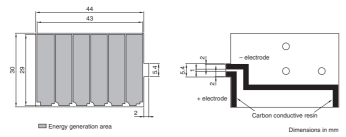
Initial value at 25°C

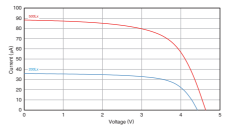
□50000Lx

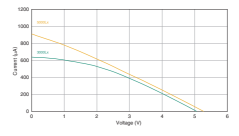
| Illuminance (Lx) | Open circuit voltage (V) | Operating current (μΑ) 〔Vop2.6V〕 |
|------------------------|--------------------------------|--|
| 50000 | 5.4 | 550 |
| In the Lorentzian at C | | |

Initial value at 25°C

SCHEMATIC DIAGRAM







- Spring probes, heat seals and conductive adhesives are recommended for circuit connections.
- Connector connection is also possible. Recommended connector: Kyocera Corporation: FPC / FFC connector 6293 series model number: 046293617005829+

Note) It is not in the reference value of a guaranteed value.

The operating voltages and operating currents in the table are examples. It is different from the maximum output point.

BCSC421B1

CHARACTERISTICS SPECIFICATION TABLE

| Product size | Thickness (Electrode part) | Thickness (Other) | Individual weight | Number of series cells | Output at illur Operating current | ninance 200Lx Operating voltage | (Standard value) Open circuit voltage |
|---|-------------------------------|----------------------|----------------------|------------------------|---|---------------------------------------|---|
| 44x30mm (Light receiving section) 46x30mm (Electrode-containing protrusion) | 0.18mm | 0.15mm | 0.20g | 1 cell | 180µA | 0.433V | 0.7V |

• Standard output with initial value at 25°C. It is not guaranteed.

• The product thickness shows the typical value.

• The operating temperature range is -20 to +60°C. The characteristics vary depending on the operating temperature.

Continuous light irradiation causes a decrease in output over time, called light deterioration, which is called light deterioration.
Spring probes, heat seals and conductive adhesives are recommended for circuit connections.

Connector connection is also possible. Recommended connector: Kyocera Corporation: FPC / FFC connector 6293 series model number: 046293617005829+

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IV CHARACTERISTICS

200Lx, 500Lx

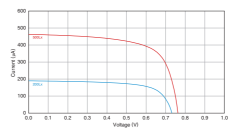
| llluminance (Lx) | Open circuit voltage (V) | Operating current (µA) (Vop0.433V) |
|---------------------|--------------------------------|--|
| 200 | 0.7 | 180 |
| 500 | 0.7 | 450 |

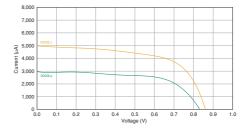
Initial value at 25°C

3000Lx, 5000Lx

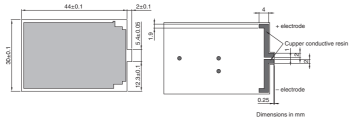
| llluminance (Lx) | Open circuit voltage (V) | Operating current (µA) [Vop0.433V] |
|---------------------|--------------------------------|--|
| 3000 | 0.7 | 2,700 |
| 5000 | 0.7 | 4,500 |

Initial value at 25°C





SCHEMATIC DIAGRAM



[·] Spring probes, heat seals and conductive adhesives are recommended for circuit connections.

Connector connection is also possible. Recommended connector: Kyocera Corporation: FPC / FFC connector 6293 series model number: 046293617005829+

Note) It is not in the reference value of a guaranteed value.

The operating voltages and operating currents in the table are examples. It is different from the maximum output point.

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BCS4430B5

CHARACTERISTICS SPECIFICATION TABLE

| Product | Thickness | Thickness Individual | Individual | Number of series cells | Output at illuminance 200Lx (Standard value) | | |
|---------|------------------|----------------------|------------|------------------------|---|-------------------|-------------------------|
| size | (Electrode part) | (Other) | weight | | Operating current | Operating voltage | Open circuit voltage |
| 44×30mm | 0.18mm | 0.15mm | 0.20g | 5 cells | 34.8µA | 2.2V | 3.4V |

• Standard output with initial value at 25°C. It is not guaranteed.

· The product thickness shows the typical value.

The product thickness shows the typical value.
The operating temperature range is -20 to +60°C. The characteristics vary depending on the operating temperature.
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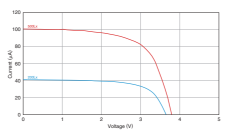
20

IV CHARACTERISTICS

200Lx, 500Lx

| Illuminance (Lx) | Open circuit voltage (V) | Operating current (µA) [Vop2.2V] |
|---------------------|--------------------------------|--|
| 200 | 3.4 | 34.8 |
| 500 | 3.6 | 90.0 |

Initial value at 25°C



Voltage (V)

3000Lx, 5000Lx

| Illuminance (Lx) | Open circuit voltage (V) | Operating current (µA) [Vop2.2V] |
|---------------------|--------------------------------|--|
| 3000 | 4.0 | 540 |
| 5000 | 4.1 | 640 |

Initial value at 25°C

□50000Lx

| Illuminance (Lx) | Open circuit voltage (V) | Operating current (μΑ) [Vop2.2V] |
|---------------------|--------------------------------|--|
| 50000 | 4.3 | 950 |
| Initial value at 2 | 5°C | |

Initial value at 25°C

Note) It is not in the reference value of a guaranteed value.

The operating voltages and operating currents in the table are examples. It is different from the maximum output point.

| | Product | | Thickness Thickness (Electrode part) (Other) | Individual weight | Number of series cells | Output at illuminance 200Lx (Standard value) | | |
|------|--------------------|----------------------|---|----------------------|------------------------|---|-------------------------|------|
| size | (Electrode part) (| Operating current | | | | Operating voltage | Open circuit voltage | |
| | 25×19mm | 0.18mm | 0.15mm | 0.07g | 3 cells | 19µA | 1.5V | 2.1V |

• Standard output with initial value at 25°C. It is not guaranteed.

· The product thickness shows the typical value.

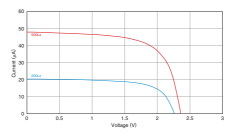
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IV CHARACTERISTICS

200Lx, 500Lx

| Illuminance (Lx) | Open circuit voltage (V) | Operating current (µA) [Vop1.5V] |
|---------------------|--------------------------------|--|
| 200 | 2.1 | 19 |
| 500 | 2.2 | 44 |

Initial value at 25°C



□3000Lx, 5000Lx

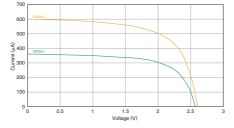
| Illuminance (Lx) | Open circuit voltage (V) | Operating current (µA) [Vop1.5V] |
|---------------------|--------------------------------|--|
| 3000 | 2.55 | 330 |
| 5000 | 2.6 | 565 |

Initial value at 25°C

□50000Lx

| (Lx) voltage (V) | (μΑ) (Vop1.5V) |
|------------------|-------------------|
| 50000 2.7 | 6,150 |

Initial value at 25°C



(9/17)

Note) It is not in the reference value of a guaranteed value.

The operating voltages and operating currents in the table are examples. It is different from the maximum output point.

BCS1714B6

CHARACTERISTICS SPECIFICATION TABLE

| Product | Thickness | Thickness | Individual | Number of | Output at il (Standard v | luminance 20 /alue) |)0Lx |
|---------|------------------|-----------|------------|--------------|-----------------------------|------------------------|-------------------------|
| size | (Electrode part) | (Other) | weight | series cells | Operating current | Operating voltage | Open circuit voltage |
| 17×14mm | 0.18mm | 0.15mm | 0.04g | 6 cells | 5.0μΑ | 2.6V | 4.2V |

• Standard output with initial value at 25°C. It is not guaranteed.

· The product thickness shows the typical value.

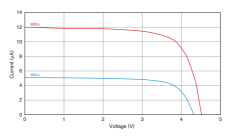
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IV CHARACTERISTICS

200Lx, 500Lx

| Illuminance (Lx) | Open circuit voltage (V) | Operating current (µA) [Vop2.6V] |
|---------------------|--------------------------------|--|
| 200 | 4.2 | 5.0 |
| 500 | 4.4 | 11 |

Initial value at 25°C



□3000Lx, 5000Lx

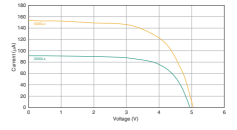
| Illuminance (Lx) | Open circuit voltage (V) | Operating current (µA) [Vop2.6V] |
|---------------------|--------------------------------|--|
| 3000 | 5.0 | 90 |
| 5000 | 5.1 | 145 |

Initial value at 25°C

□50000Lx

| (Vop2.6V) |
|-----------|
| 1,000 |
| |

Initial value at 25°C



Note) It is not in the reference value of a guaranteed value.

The operating voltages and operating currents in the table are examples. It is different from the maximum output point.

BCS4630B9

CHARACTERISTICS SPECIFICATION TABLE

| | Product | t Thickness Thick | Thickness | Thickness Individual | Number of | Output at illuminance 200Lx (Standard value) | | |
|------|------------------|-------------------|-----------|----------------------|----------------------|---|-------------------------|------|
| size | (Electrode part) | (Other) | weight | series cells | Operating current | Operating voltage | Open circuit voltage | |
| | 46×30mm | 0.18mm | 0.15mm | 0.20g | 9 cells | 19µA | 3.8V | 6.3V |

• Standard output with initial value at 25°C. It is not guaranteed.

· The product thickness shows the typical value.

• The operating temperature range is -20 to +60°C. The characteristics vary depending on the operating temperature.

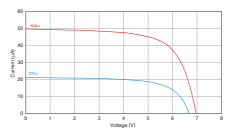
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IV CHARACTERISTICS

200Lx, 500Lx

| Illuminance (Lx) | Open circuit voltage (V) | Operating current (µA) [Vop3.8V] |
|---------------------|--------------------------------|--|
| 200 | 6.3 | 19 |
| 500 | 6.7 | 47 |

Initial value at 25°C



□3000Lx, 5000Lx

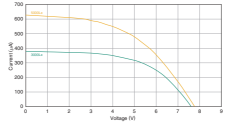
| Illuminance (Lx) | Open circuit voltage (V) | Operating current (µA) [Vop3.8V] |
|---------------------|--------------------------------|--|
| 3000 | 7.6 | 355 |
| 5000 | 7.7 | 565 |

Initial value at 25°C

□50000Lx

| Illuminance (Lx) | Open circuit voltage (V) | Operating current (µA) (Vop3.8V) | |
|---------------------|--------------------------------|--|--|
| 50000 | 8.2 | 1,350 | |

Initial value at 25°C



Note) It is not in the reference value of a guaranteed value.

The operating voltages and operating currents in the table are examples. It is different from the maximum output point.

A Please be sure to request delivery specifications that provide further details on the features and specifications of the products for proper and safe use. Please note that the contents may change without any prior notice due to reasons such as upgrading.

(12/17)

SOLAR CELL

BCSC451B2

CHARACTERISTICS SPECIFICATION TABLE

| Product | Thickness Thicknes (Electrode part) (Other) | Thickness Individual | Number of | Output at illuminance 200Lx (Standard value) | | | |
|---------|--|----------------------|---------------|---|----------------------|-------------------|-------------------------|
| size (| | (Other) |)ther) weight | series cells | Operating current | Operating voltage | Open circuit voltage |
| 25×19mm | 0.18mm | 0.15mm | 0.07g | 2 cells | 30µA | 1.0V | 1.4V |

• Standard output with initial value at 25°C. It is not guaranteed.

· The product thickness shows the typical value.

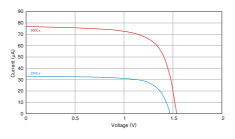
The product thickness shows the typical value.
The operating temperature range is -20 to +60°C. The characteristics vary depending on the operating temperature.
Continuous light irradiation causes a decrease in output over time, called light deterioration, which is called light deterioration.
Spring probes, heat seals and conductive adhesives are recommended for circuit connections.
Please contact our sales department, our distributors, or our website if you would like to consider using the product for mass production or request a custom design.

IV CHARACTERISTICS

200Lx, 500Lx

| Illuminance (Lx) | Open circuit voltage (V) | Operating current (µA) [Vop1.0V] |
|---------------------|--------------------------------|--|
| 200 | 1.4 | 30 |
| 500 | 1.5 | 70 |

Initial value at 25°C



□3000Lx, 5000Lx

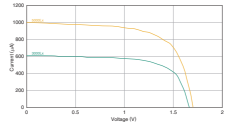
| Illuminance (Lx) | Open circuit voltage (V) | Operating current (µA) [Vop1.0V] |
|---------------------|--------------------------------|--|
| 3000 | 1.68 | 580 |
| 5000 | 1.72 | 940 |

Initial value at 25°C

□50000Lx

| Illuminance (Lx) | Open circuit voltage (V) | Operating current (µA) (Vop1.0V) | |
|---------------------|--------------------------------|--|--|
| 50000 | 1.85 | 9,550 | |

Initial value at 25°C



Note) It is not in the reference value of a guaranteed value.

The operating voltages and operating currents in the table are examples. It is different from the maximum output point.

BCS2717B4

CHARACTERISTICS SPECIFICATION TABLE

| | Product | | Thickness | Individual weight | Number of series cells | Output at illuminance 200Lx (Standard value) | | |
|------|------------------|---------|----------------------|----------------------|------------------------|---|-------------------------|------|
| size | (Electrode part) | (Other) | Operating current | | | Operating voltage | Open circuit voltage | |
| | 27×17mm | 0.18mm | 0.15mm | 0.07g | 4 cells | 16µA | 2.0V | 2.8V |

• Standard output with initial value at 25°C. It is not guaranteed.

· The product thickness shows the typical value.

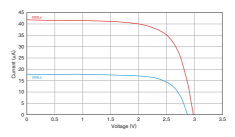
The product thickness shows the typical value.
The operating temperature range is -20 to +60°C. The characteristics vary depending on the operating temperature.
Continuous light irradiation causes a decrease in output over time, called light deterioration, which is called light deterioration.
Spring probes, heat seals and conductive adhesives are recommended for circuit connections.
Please contact our sales department, our distributors, or our website if you would like to consider using the product for mass production or request a custom design.

IV CHARACTERISTICS

200Lx, 500Lx

| Illuminance (Lx) | Open circuit voltage (V) | Operating current (µA) [Vop2.0V] |
|---------------------|--------------------------------|--|
| 200 | 2.8 | 16 |
| 500 | 2.9 | 38 |

Initial value at 25°C



□3000Lx, 5000Lx

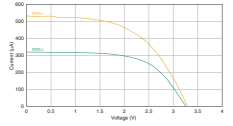
| Illuminance (Lx) | Open circuit voltage (V) | Operating current (µA) [Vop2.0V] |
|---------------------|--------------------------------|--|
| 3000 | 3.2 | 290 |
| 5000 | 3.25 | 460 |

Initial value at 25°C

□50000Lx

| (Lx) (V) | (Vop2.0V) |
|------------|-----------|
| 50000 3.55 | 1,100 |

Initial value at 25°C



Note) It is not in the reference value of a guaranteed value.

The operating voltages and operating currents in the table are examples. It is different from the maximum output point.

(13/17)

20240527 / film-solarcell_bcs_en

BCS1714B4

CHARACTERISTICS SPECIFICATION TABLE

| Product | | Thickness Individual (Other) weight | Number of | Output at illuminance 200Lx (Standard value) | | | |
|---------|--------|--|-----------|---|----------------------|-------------------|-------------------------|
| size | | | weight | series cells | Operating current | Operating voltage | Open circuit voltage |
| 17×14mm | 0.18mm | 0.15mm | 0.04g | 4 cells | 7.8µA | 2.0V | 2.8V |

• Standard output with initial value at 25°C. It is not guaranteed.

· The product thickness shows the typical value.

• The operating temperature range is -20 to +60°C. The characteristics vary depending on the operating temperature.

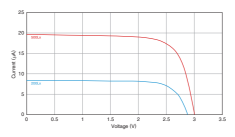
Continuous light irradiation causes a decrease in output over time, called light deterioration, which is called light deterioration.
Spring probes, heat seals and conductive adhesives are recommended for circuit connections.
Please contact our sales department, our distributors, or our website if you would like to consider using the product for mass production or request a custom design.

IV CHARACTERISTICS

200Lx, 500Lx

| Illuminance (Lx) | Open circuit voltage (V) | Operating current (µA) [Vop2.0V] |
|---------------------|--------------------------------|--|
| 200 | 2.8 | 7.8 |
| 500 | 2.9 | 18 |

Initial value at 25°C



□3000Lx, 5000Lx

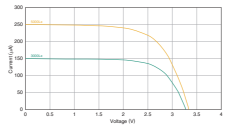
| Illuminance (Lx) | Open circuit voltage (V) | Operating current (µA) [Vop2.0V] |
|---------------------|--------------------------------|--|
| 3000 | 3.2 | 140 |
| 5000 | 3.25 | 230 |

Initial value at 25°C

□50000Lx

| (Lx) (V) | (Vop2.0V) |
|------------|-----------|
| 50000 3.55 | 1,100 |

Initial value at 25°C



Note) It is not in the reference value of a guaranteed value.

The operating voltages and operating currents in the table are examples. It is different from the maximum output point.

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BCS6040B7

CHARACTERISTICS SPECIFICATION TABLE

| Product | Thickness | ess Thickness Individual Number of | | Number of | Output at illuminance 200Lx (Standard value) | | |
|---------|------------------|------------------------------------|--------|--------------|---|-------------------|-------------------------|
| size | (Electrode part) | (Other) | weight | series cells | Operating current | Operating voltage | Open circuit voltage |
| 60×40mm | 0.18mm | 0.15mm | 0.35g | 7 cells | 44μΑ | 3.0V | 4.9V |

• Standard output with initial value at 25°C. It is not guaranteed.

· The product thickness shows the typical value.

• The operating temperature range is -20 to +60°C. The characteristics vary depending on the operating temperature.

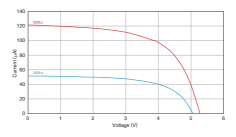
Continuous light irradiation causes a decrease in output over time, called light deterioration, which is called light deterioration.
Spring probes, heat seals and conductive adhesives are recommended for circuit connections.
Please contact our sales department, our distributors, or our website if you would like to consider using the product for mass production or request a custom design.

IV CHARACTERISTICS

200Lx, 500Lx

| Illuminance (Lx) | Open circuit voltage (V) | Operating current (µA) [Vop3.0V] |
|---------------------|--------------------------------|--|
| 200 | 4.9 | 44 |
| 500 | 5.1 | 110 |

Initial value at 25°C



□3000Lx, 5000Lx

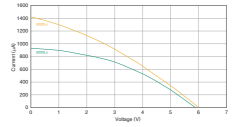
| Illuminance (Lx) | Open circuit voltage (V) | Operating current (µA) [Vop3.0V] |
|---------------------|--------------------------------|--|
| 3000 | 5.8 | 710 |
| 5000 | 5.9 | 925 |

Initial value at 25°C

□50000Lx

| llluminance (Lx) | Open circuit voltage (V) | Operating current (µA) [Vop3.0V] |
|---------------------|--------------------------------|--|
| 50000 | 6.3 | 1,650 |
| | | |

Initial value at 25°C



Note) It is not in the reference value of a guaranteed value.

The operating voltages and operating currents in the table are examples. It is different from the maximum output point.

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SOLAR CELL

▲ HANDLING PRECAUTIONS

- O Do not apply strong force, shock, or pressure due to external stress. If the product is scratched or cracked, an electrical short circuit may occur and the voltage may drop. Be careful when you touch the light-receiving surface or bend the product.
- If you have the product, please grasp the non-power generation part.
- Since it is sensitive to static electricity, please take necessary measures against static electricity when handling it.
- If the amount of light transmission decreases or the incident light area decreases due to dirt on the light-receiving surface, the output will decrease. Do not touch the light receiving surface with your bare hands.
- O If the product is reused or reattached, it may be damaged due to scratches, cracks, dirt, electrostatic discharge, etc.
- O If the productslightreceivingsurfaceisleftexposedtosunlight, the characteristics will deteriorate due to light deterioration.
- O Do not wash the product with water, solvents, detergents, etc. Also, make sure that these liquids do not come into contact.
- O Do not touch with wet hands.
- O Do not use or store in locations where there are conditions such as gas corrosion (salt, acid, alkali, etc.).
- O Do not contact flammable gas, flammable liquid, or organic solvent.
- O If dropped, the characteristics listed in the catalog may not be obtained.
- O Do not supply external power to this product.
- O When disposing, please follow the sorting method of each municipality.

⚠ DESIGN PRECAUTIONS

- O This product is designed for indoor environment and low light use. The amount of power generation will vary greatly when used in an outdoor environment or under high illuminance. The reliability has not been confirmed in the outdoor environment and high illuminance characteristics.
- O This product recommends spring contacts, conductive adhesives and heat seals for electrical connection to the circuit. Not suitable for soldering, reflow and ACF.
- O The output may be reduced if the product is scratched or cracked. Take appropriate protection as needed.
- Protect the package according to the operating environment to prevent water intrusion, condensation, and light-receiving surface impact.
 For the package on the light receiving surface, use a material that transmits light. If the transmittance of the package on the light receiving surface becomes low, the output of the solar cell will decrease according to the transmittance.
- If there is a spot where the light receiving surface is not exposed to light, the amount of power generation will decrease. It is recommended to design the light so that it illuminates the entire light receiving surface.
- Irradiation with strong light causes a decrease in output called light deterioration. The degree of output reduction depends on the light intensity and irradiation time.
- O Make sure that the built-in devices and circuits do not allow static electricity to flow into this product.
- O Product characteristics show the characteristics when light is incident perpendicularly to the light receiving surface. The maximum output is at normal incidence, and the output decreases according to the incident angle of light.
- If necessary, connect a backflow prevention diode to prevent the flow of current from the storage device.
- O When connecting multiple products in parallel, connect a bypass diode between the products if necessary.
- O Please note that the generated voltage will increase when exposed to strong light such as sunlight.
- The output varies depending on the type of light source, even with the same illuminance.
- O Do not heat the product above 150°C. Also, if the product is heated in a free state even below 150°C, the product warpage will increase depending on the temperature and time.
- O The output has temperature dependence. When the product temperature rises, the behavior of voltage drop/current rise, and when the product temperature falls, behavior of voltage rise/current fall.
- O The output may be reduced if dust or dirt adheres to the light receiving surface.
- O When fixing the back side of the product with double-sided tape or adhesive, be careful of damage due to pressure or adhesive shrinkage.

SOLAR CELL

- O When connecting, make sure that the polarity is correct.
- O Be careful not to touch the conductive parts on the end face of the product. Characteristic deterioration may occur.
- O Before using the product, make sure that the characteristics of this product are suitable for the equipment and circuit to be incorporated.

⚠ REMINDERS

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 - (4) Power-generation control equipment
 - (5) Atomic energy-related equipment
 - (6) Seabed equipment
 - (7) Transportation control equipment

- (8) Public information-processing equipment
- (9) Military equipment
- (10) Electric heating apparatus, burning equipment
- (11) Disaster prevention/crime prevention equipment
- (12) Safety equipment
- (13) Other applications that are not considered general-purpose applications

When designing your equipment even for general-purpose applications, you are kindly requested to take into consideration securing protection circuit/device or providing backup circuits in your equipment.