

SANYO Semiconductors

DATA SHEET

An ON Semiconductor Company

SBE805

___ Silicon Schottky Barrier Diode

30V, 500mA Rectifier

Features

- Low forward voltage (VF max=0.55V)
- Fast reverse recovery time (t_{rr} max=10ns)
- Composite type with 2 diodes contained in the CPH package currently in use, improving the mounting efficiency greatly
- · The chips incorporated are both equivalent to the SB05-03C

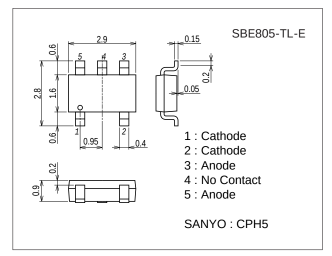
Specifications

Absolute Maximum Ratings at Ta=25°C (Value per element)

| | | - | | |
|--|--------|-------------------------|-------------|------|
| Parameter | Symbol | Conditions | Ratings | Unit |
| Repetitive Peak Reverse Voltage | VRRM | | 30 | V |
| Nonrepetitive Peak Reverse Surge Voltage | VRSM | | 35 | V |
| Average Output Current | IO | | 500 | mA |
| Surge Forward Current | IFSM | 50Hz sine wave, 1 cycle | 5 | А |
| Junction Temperature | Тј | | -55 to +125 | °C |
| Storage Temperature | Tstg | | -55 to +125 | °C |

Package Dimensions

unit : mm (typ) 7017A-001

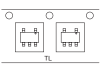


Product & Package Information

- Package : CPH5
- JEITA, JEDEC : SC-74A, SOT-25
- Minimum Packing Quantity : 3,000 pcs./reel

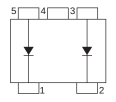
Packing Type : TL

Marking





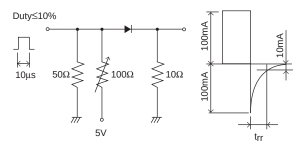
Electrical Connection



Electrical Characteristics at Ta=25°C (Value per element)

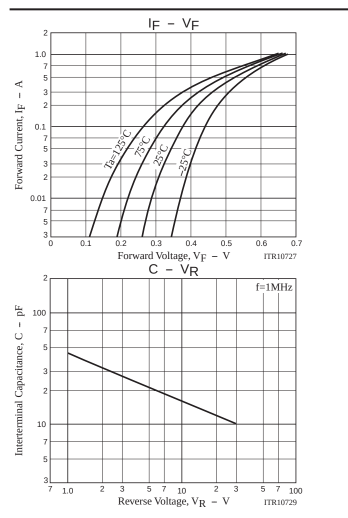
| Parameter | Symbol | Conditions | | Unit | | | |
|---------------------------|----------|--|-----|------|------|--------|--|
| Parameter | Symbol | Conditions | min | typ | max | Unit | |
| Reverse Voltage | VR | IR=150μA | 30 | | | V | |
| Forward Voltage | VF | IF=500mA | | | 0.55 | V | |
| Reverse Current | IR | V _R =15V | | | 30 | μΑ | |
| Interterminal Capacitance | С | V _R =10V, f=1MHz | | 16 | | рF | |
| Reverse Recovery Time | trr | IF=IR=100mA, See specified Test Circuit. | | | 10 | ns | |
| Thermal Resistance | Rth(j-a) | | | 300 | | °C / W | |

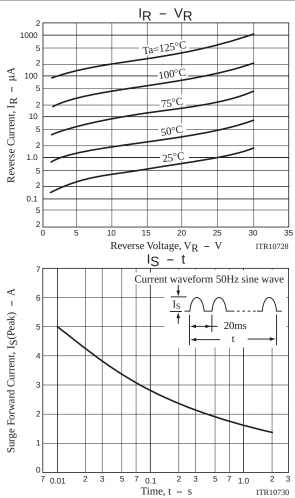
trr Test Circuit



Ordering Information

| Device | Package | Shipping | memo | |
|-------------|---------|----------------|---------|--|
| SBE805-TL-E | CPH5 | 3,000pcs./reel | Pb Free | |





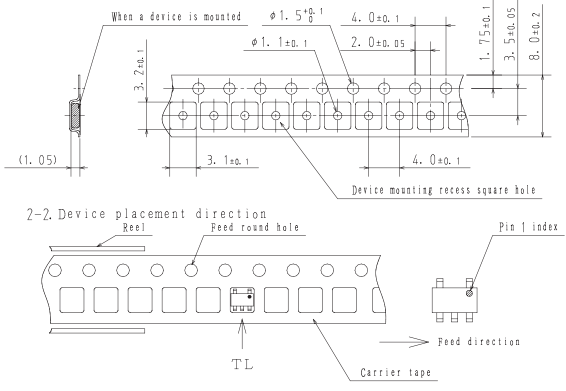
Embossed Taping Specification SBE805-TL-E

1. Packing Format

| CPH5 CPH6 3,000 15,000 90,000 5 reels contained Dimensions:mm (external) 183×72×185 6 inner boxes contai Dimensions:mm (external) 440×195×21 Packing method Reel label, Inner box label (unit:mm) Outer box label It is a label at the time of factory sh The form of a label may change in physic distribution process, Type No. 69 108 CDT No. 1000 mm of a label may change in physic distribution process, Type CODE Wumming Units (2) SPECIAL Or ig in Sector Color on Units (2) SPECIAL Sector | Package Name | Carrier Tape | | num Numbe s contain | | | P | acking | format |
|---|--------------|-----------------------------|-------------------|--|--|--|----------------------|------------------------------|---|
| Chilly Chilly Stood PS, ood PS, o | | Туре | Reel | Inner box | Outer box | In | ner BOX | (C-1) | Outer BOX (A-7) |
| 183×72×185 440×195×21 Reel label, Inner box label (unit:mm) Outer box label It is a label at the time of factory sh The form of a label may change in physic distribution process. Image: String method 69 Image: String method 108 Image: | CPH5 | CPH6 | 3,000 | 15,000 | 90,000 | 5 ree | els containe | e d | 6 inner boxes contained |
| Reel label, Inner box label (unit:mm) Outer box label It is a label at the time of factory sh The form of a label may change in physi distribution process. Packing method 69 108 Type No. 1010 Toro 1000 Type code 108 Uot No. 1000 Type code 1000 type code 1000 type code Willing 1000 type code 1000 type code 1000 type code Word Type code 1000 type code 1000 type code 1000 type code Word Type code 1000 type code 1000 type code 1000 type code Word Type code 1000 type code 1000 type code 1000 type code Or ig in 20722005310c* Assembly:**** (diffusion:****) 20722005310c* Assembly:***** (diffusion:*****) 3000 type code | | | | | | Dime | nsions:mm (| (external) | Dimensions:mm (external) |
| Packing method (unit:mm) It is a label at the time of factory sh It is a label at the time of factory sh The form of a label may change in physi It is a label at the time of factory sh | | | | | | 18 | $3 \times 72 \times$ | < 185 | 440×195×210 |
| Reel label NOTE (1) Assemulty:***** (bif#ubilok:****) The LEAD FREE ** description shows that the surface treatment of the terminal is lead free. Label JEITA Phase LEAD FREE 3 JEITA Phase 3A | Packing met | Type LOT Quan Orig | No. tity in | -> (P) -> (0) -> (0) (2) -> AS NOTE Th tr | (u: TYPE 0000C IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII | n i t :r 5 9 000000 000000 000000 00000 00000 00000 0000 | nm) | The for The for distri | a label at the time of factory shipments rm of a label may change in physical bution process, 1 0 8 TYPE CODE |

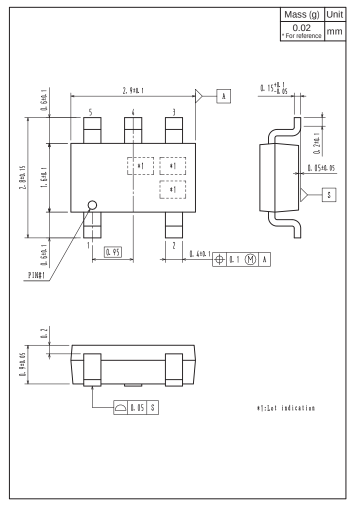
2. Taping configuration

2-1. Carrier tape size (unit:mm)

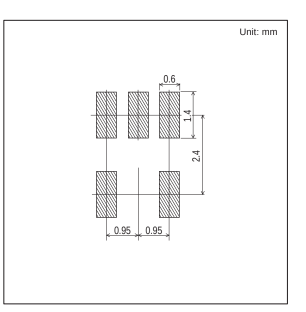


Those with pin 1 index on the feed hole side $\cdots \cdots TL$

Outline Drawing SBE805-TL-E



Land Pattern Example



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