

# RBC200A170L2GWA

1700V - 200A - Fast Recovery Diode

R07DS1514EJ0110 Rev.1.10 Oct.18th.2024

### **Features**

Low forward voltage
V<sub>F</sub> = 1.75 V typ. (at I<sub>F</sub> = 200 A, Tj = 25 °C)

• Fast recovery (soft recovery)

• Application: Inverter

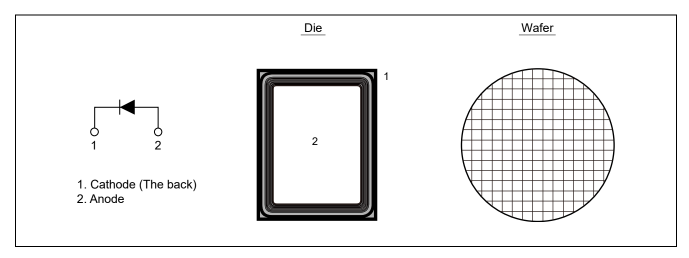
• Unsawn wafer Wafer size: 200 mm

• Quality grade: Standard

# **Key performance**

Product name	<b>V</b> <sub>R</sub>	l <sub>F</sub>	Die size	Package
RBC200A170L2GWA	1700 V	200 A	98.56 mm <sup>2</sup>	Unsawn wafer
			(8.8 mm x 11.20 mm)	

## **Outline**



### **Mechanical Parameters**

Die size	8.8 x 11.20 m	
Area total	98.56 n	
Thickness	0.195 typ.	mm
Wafer size	193.9	mm
Passivation front side	Polyimide	
Pad metal	AlSi – 5.5 μm	
Backside metal	Ni/Au	

# **Absolute Maximum Ratings**

(Tj = 25 °C unless otherwise noted)

Item	Symbol	Ratings	Unit
Maximum reverse voltage	V <sub>RM</sub>	1700	V
Forward current	l <sub>F</sub>	Notes1	Α
Junction temperature	Tj	175 Notes2	°C

Notes: 1. Depends on thermal properties of assembly. Tj = 175 °C.

- 2. Please use this device in the thermal conditions which the junction temperature does not exceed 175 °C.
- 3. Continuous heavy condition (e.g. high temperature/voltage/current or high variation of temperature) may affect a reliability even if it is within the absolute maximum ratings. Please consider derating condition for appropriate reliability in reference Renesas Semiconductor Reliability Handbook (Recommendation for Handling and Usage of Semiconductor Devices) and individual reliability data.

## **Electrical Characteristics**

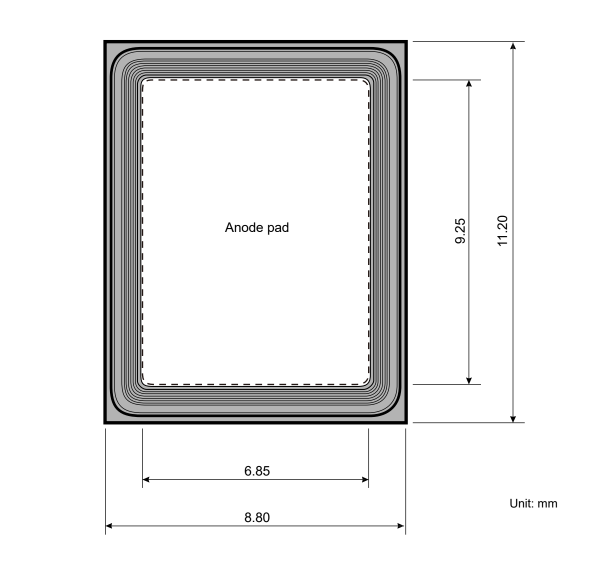
(Tj = 25 °C unless otherwise noted)

Item	Symbol	Min	Тур	Max	Unit	Test Conditions
Forward voltage	$V_{F}$		1.75	2.15	V	I <sub>F</sub> = 200 A Notes4, 5, 6
Reverse current	$I_R$	_	_	10	μΑ	V <sub>R</sub> = 1700 V Notes5
Reverse voltage	$V_R$	1700	_	_	V	I <sub>R</sub> = 100 μA <sup>Notes5</sup>

Notes: 4. Pulse test

- 5. Tested on wafer
- 6. Designed target value on Renesas measurement condition. (Not tested)
- 7. Characteristic items prescribed in this document will guarantee the electrical characteristics in chip state but not the characteristic fluctuations or characteristic defects that occur in the processes after assembling.
- 8. Switching characteristics is depending strongly on module design and mounting technology and can therefore not be specified for a bare die.

# **Die Dimension**



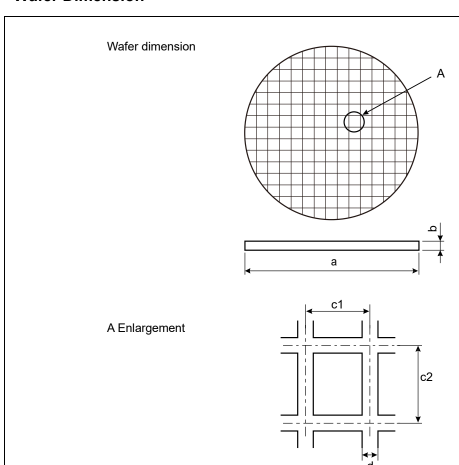
Note 1.

Illustration	Definition
Part of white	Al pattern
Part of dotted line	Bonding area
Part of gray	Final passivation

Note 2. The back of the chip is processed with Au evaporation.

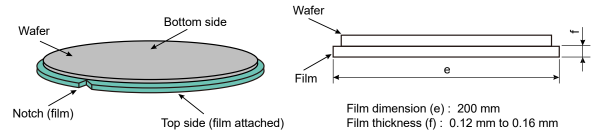
Note 3. Recognition, target and any other patterns which are not related to FRD operation, may be changed without notice.

# **Wafer Dimension**



Item	Symbol	Dimensions (mm)
Wafer diameter	а	193.9
Wafer thickness	b	0.195
Chip pitch	c1	8.80
	c2	11.20
Scribe grid	d	0.076

Outline of film attached Wafer (at delivery)



# **Ordering Information**

Ordering Part Number	Shipment form	Ordering Quantity Unit
RBC200A170L2GWA-8F0#FF0	Unsawn wafer	6400 (25 wafers)

Note. The order quantities indicate the maximum quantity of chips for each part number, and the actual quantity of chips shipped will be reduced due to yield. These is also a possibility that the number of wafers may decrease during the manufacturing process. The quantity shipped will be indicated on the label as the number of good chips.

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