# imall

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



# Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832 Email & Skype: info@chipsmall.com Web: www.chipsmall.com Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China



### Bridge Rectifiers, Controlled Avalanche\* Single Phase, Full Wave

Single Phase, Full Wave 1.5 to 35 Amperes 200 to 800 Volts

I <sub>O</sub> (AMPS)	1.5	2.0	3.0	6.0	10
@T <sub>A</sub> ( <sup>°</sup> C)	50	55	2.0 @ 25	50	
@T <sub>C</sub> ( <sup>°</sup> C)			3.0 @ 50	100	100
I <sub>FSM</sub> (AMPS)		60	50	150	150
CASE	CASE A		CASE C	CASE CM	
V <sub>RRM</sub> (VOLTS)					
200	CBR1A-020	CBR2A-020	CBR3A-P020	CBR6A-020	CBR10A-J020
400	CBR1A-040	CBR2A-040	CBR3A-P040	CBR6A-040	CBR10A-J040
600	CBR1A-060	CBR2A-060	CBR3A-P060	CBR6A-060	CBR10A-J060
800	CBR1A-080	CBR2A-080	CBR3A-P080	CBR6A-080	CBR10A-J080

V <sub>F</sub> MAX @ I <sub>F</sub>	1.0V @ 1.0A	1.1V @ 2.0A	1.1V @ 1.5A	1.1V @ 3.0A	1.2V @ 5.0A
I <sub>R</sub> MAX @ V <sub>RRM</sub>	10µA	10µA	10µA	10µA	10µA

*AVALANCHE BREAKDOWN VOLTAGE			
V <sub>RRM</sub>	MIN	МАХ	
200V	250	700	
400V	450	900	
600V	650	1100	
800V	850	1300	

(6-December 2004)



#### OUTSTANDING SUPPORT AND SUPERIOR SERVICES

#### PRODUCT SUPPORT

Central's operations team provides the highest level of support to insure product is delivered on-time.

- Supply management (Customer portals)
- Inventory bonding
- Consolidated shipping options

#### DESIGNER SUPPORT/SERVICES

Central's applications engineering team is ready to discuss your design challenges. Just ask.

- Free guick ship samples (2<sup>nd</sup> day air)
- Online technical data and parametric search
- SPICE models
- Custom electrical curves
- · Environmental regulation compliance
- Customer specific screening
- · Up-screening capabilities

· Custom product packing

Custom bar coding for shipments

- Special wafer diffusions
- PbSn plating options
- Package details
- Application notes
- · Application and design sample kits
- · Custom product and package development

#### REQUESTING PRODUCT PLATING

- If requesting Tin/Lead plated devices, add the suffix "TIN/LEAD" to the part number when 1. ordering (example: 2N2222A TIN/LEAD).
- 2. If requesting Lead (Pb) Free plated devices, add the suffix " PBFREE" to the part number when ordering (example: 2N2222A PBFREE).

#### CONTACT US

#### **Corporate Headquarters & Customer Support Team**

Central Semiconductor Corp. 145 Adams Avenue Hauppauge, NY 11788 USA Main Tel: (631) 435-1110 Main Fax: (631) 435-1824 Support Team Fax: (631) 435-3388 www.centralsemi.com

Worldwide Field Representatives: www.centralsemi.com/wwreps

Worldwide Distributors: www.centralsemi.com/wwdistributors

For the latest version of Central Semiconductor's LIMITATIONS AND DAMAGES DISCLAIMER. which is part of Central's Standard Terms and Conditions of sale, visit: www.centralsemi.com/terms





http://www.centralsemi.com

# Product End of Life Notification

PDN ID:	PDN01001
Notification Date:	4/27/15
Last Buy Date:	10/27/15
Last Shipment Date	4/27/16

Summary:Case C Bridge Rectifiers

Although Central Semiconductor Corp. makes every effort to continue to produce devices that have been proclaimed EOL (End of Life) by various manufacturers, it is an accepted industry practice to discontinue certain devices when customer demand falls below a minimum level of sustainability. Accordingly, the following product(s) have been transitioned to End of Life status as part of Central's Product Management Process. Any replacement product will be noted below. The effective date for placing the last purchase order will be six(6) months from the date of this notice and twelve(12) months from the notice date for final shipments; this may be extended if inventory is available.

Replacement
CBR6-010
CBR6-020
CBR6-040
CBR6-060
CBR6-080
CBR6-080
CBR6-100
N/A
N/A
N/A
N/A

Central would be happy to assist you by providing additional information or technical data to help locate an alternate source if we have no replacement available. Please email your requests to engineering@centralsemi.com.

DISCLAIMER: This End of Life (EOL) notification is in accordance with JEDEC standard JESD48 - Product Discontinuance. Central Semiconductor Corp. will make every effort to offer life-time buy (LTB) opportunities and/or offer replacement devices to existing customers for discontinued devices, however, one or both may not be possible for all devices. Please contact your local Central Semiconductor sales representative for LTB opportunities/additional information.



http://www.centralsemi.com

# Product End of Life Notification

PDN ID:	PDN01002
Notification Date:	9/01/15
Last Buy Date:	3/01/16
Last Shipment Date	9/01/16

Summary: Case CM Bridge Rectifiers

Although Central Semiconductor Corp. makes every effort to continue to produce devices that have been proclaimed EOL (End of Life) by various manufacturers, it is an accepted industry practice to discontinue certain devices when customer demand falls below a minimum level of sustainability. Accordingly, the following product(s) have been transitioned to End of Life status as part of Central's Product Management Process. Any replacement product will be noted below. The effective date for placing the last purchase order will be six(6) months from the date of this notice and twelve(12) months from the notice date for final shipments; this may be extended if inventory is available.

Central Part Number	Replacement
CBR10-J010	CBR10-J100
CBR10-J020	CBR10-J100
CBR10-J040	CBR10-J100
CBR10-J060	CBR10-J100
CBR10-J080	CBR10-J100
CBR10A-J010	CBR10-J100
CBR10A-J020	CBR10-J100
CBR10A-J040	CBR10-J100
CBR10A-J060	CBR10-J100
CBR10A-J080	CBR10-J100
CBR10F-J010	CBR10-J100
CBR10F-J020	CBR10-J100
CBR10F-J040	CBR10-J100
CBR10F-J060	CBR10-J100
CBR10F-J080	CBR10-J100
CBR10F-J100	CBR10-J100
CBR6-010	CBR10-J100
CBR6-020	CBR10-J100
CBR6-040	CBR10-J100
CBR6-060	CBR10-J100
CBR6-080	CBR10-J100
CBR6-100	CBR10-J100
CBR6A-020	CBR10-J100
CBR6A-040	CBR10-J100
CBR6A-060	CBR10-J100
CBR6A-080	CBR10-J100
CBR6F-010	CBR10-J100
CBR6F-020	CBR10-J100
CBR6F-040	CBR10-J100
CBR6F-060	CBR10-J100
CBR6F-080	CBR10-J100
CBR6F-100	CBR10-J100
CEN931	N/A

Central would be happy to assist you by providing additional information or technical data to help locate an alternate source if we \*\*\* CONTINUED \*\*\*

DISCLAIMER: This End of Life (EOL) notification is in accordance with JEDEC standard JESD48 - Product Discontinuance. Central Semiconductor Corp. will make every effort to offer life-time buy (LTB) opportunities and/or offer replacement devices to existing customers for discontinued devices, however, one or both may not be possible for all devices. Please contact your local Central Semiconductor sales representative for LTB opportunities/additional information.



http://www.centralsemi.com

# Product End of Life Notification

PDN ID:	PDN01002
Notification Date:	9/01/15
Last Buy Date:	3/01/16
Last Shipment Date	9/01/16

\*\*\* CONTINUED FROM PRIOR PAGE \*\*\*

 Central Part Number
 Replacement

 \*\*\* CONTINUED FROM PRIOR PAGE \*\*\*

DISCLAIMER: This End of Life (EOL) notification is in accordance with JEDEC standard JESD48 - Product Discontinuance. Central Semiconductor Corp. will make every effort to offer life-time buy (LTB) opportunities and/or offer replacement devices to existing customers for discontinued devices, however, one or both may not be possible for all devices. Please contact your local Central Semiconductor sales representative for LTB opportunities/additional information.