#### CLL4678 THRU CLL4717

SURFACE MOUNT LOW LEVEL SILICON ZENER DIODES 1.8 VOLTS THRU 43 VOLTS 500mW, 5% TOLERANCE



www.centralsemi.com

### DESCRIPTION:

The CENTRAL SEMICONDUCTOR CLL4678 Series Silicon Low Level Zener Diode is a high quality voltage regulator designed for applications requiring an extremely low operating current and low leakage.

#### MARKING: CATHODE BAND



MAXIMUM RATINGS: (T <sub>A</sub> =25°C)	SYMBOL		UNIT
Power Dissipation	PD	500	mW
Operating and Storage Junction Temperature	TJ, T <sub>stg</sub>	-65 to +200	°C

ELECTRICAL CHARACTERISTICS: (T<sub>A</sub>=25°C), V<sub>F</sub>=1.5V MAX @ I<sub>F</sub>=100mA (FOR ALL TYPES)

TYPE		ZENER /OLTAGI <sup>V</sup> Z @ I <sub>ZT</sub>	_	TEST CURRENT	MAXI REVERSE CURI	LEAKAGE	MAXIMUM VOLTAGE CHANGE**	MAXIMUM ZENER CURRENT
	MIN	NOM	MAX	<sup>I</sup> ZT	I <sub>R</sub> @	₽ V <sub>R</sub>	ΔVZ	IZM
	v	v	V	μA	μA	V	V	mA
CLL4678	1.710	1.8	1.890	50	7.5	1.0	0.70	120.0
CLL4679	1.900	2.0	2.100	50	5.0	1.0	0.70	110.0
CLL4680	2.090	2.2	2.310	50	4.0	1.0	0.75	100.0
CLL4681	2.280	2.4	2.520	50	2.0	1.0	0.80	95.0
CLL4682	2.565	2.7	2.835	50	1.0	1.0	0.85	90.0
CLL4683	2.850	3.0	3.150	50	0.8	1.0	0.90	85.0
CLL4684	3.135	3.3	3.465	50	7.5	1.5	0.95	80.0
CLL4685	3.420	3.6	3.780	50	7.5	2.0	0.95	75.0
CLL4686	3.705	3.9	4.095	50	5.0	2.0	0.97	70.0
CLL4687	4.085	4.3	4.515	50	4.0	2.0	0.99	65.0
CLL4688	4.465	4.7	4.935	50	10	3.0	0.99	60.0
CLL4689	4.845	5.1	5.355	50	10	3.0	0.97	55.0
CLL4690	5.320	5.6	5.880	50	10	4.0	0.96	50.0
CLL4691	5.890	6.2	6.510	50	10	5.0	0.95	45.0
CLL4692	6.460	6.8	7.140	50	10	5.1	0.90	35.0
CLL4693	7.125	7.5	7.875	50	10	5.7	0.75	31.8
CLL4694	7.790	8.2	8.610	50	1.0	6.2	0.50	29.0
CLL4695	8.265	8.7	9.135	50	1.0	6.6	0.10	27.4
CLL4696	8.645	9.1	9.555	50	1.0	6.9	0.08	26.2

\*\*  $\Delta V_Z$ =V<sub>Z</sub> @ 100µA MINUS V<sub>Z</sub> @ 10µA

R7 (8-January 2010)

### CLL4678 THRU CLL4717



#### SURFACE MOUNT LOW LEVEL SILICON ZENER DIODES 1.8 VOLTS THRU 43 VOLTS 500mW, 5% TOLERANCE

TYPE		ZENER /OLTAGI Vz @ I <sub>ZT</sub>		TEST CURRENT	MAXIMUM REVERSE LEAKAGE CURRENT		MAXIMUM VOLTAGE CHANGE**	MAXIMUM ZENER CURRENT
	MIN	NOM	MAX	lzt	I <sub>R</sub> @	₽ V <sub>R</sub>	ΔVZ	<sup>I</sup> ZM
	V	V	V	μA	μA	V	v	mA
CLL4697	9.500	10	10.50	50	1.0	7.6	0.10	24.8
CLL4698	10.45	11	11.55	50	0.05	8.4	0.11	21.6
CLL4699	11.40	12	12.60	50	0.05	9.1	0.12	20.4
CLL4700	12.35	13	13.65	50	0.05	9.8	0.13	19.0
CLL4701	13.30	14	14.70	50	0.05	10.6	0.14	17.5
CLL4702	14.25	15	15.75	50	0.05	11.4	0.15	16.3
CLL4703	15.20	16	16.80	50	0.05	12.1	0.16	15.4
CLL4704	16.15	17	17.85	50	0.05	12.9	0.17	14.5
CLL4705	17.10	18	18.90	50	0.05	13.6	0.18	13.2
CLL4706	18.05	19	19.95	50	0.05	14.4	0.19	12.5
CLL4707	19.00	20	21.00	50	0.01	15.2	0.20	11.9
CLL4708	20.90	22	23.10	50	0.01	16.7	0.22	10.8
CLL4709	22.80	24	25.20	50	0.01	18.2	0.24	9.9
CLL4710	23.75	25	26.25	50	0.01	19.0	0.25	9.5
CLL4711	25.65	27	28.35	50	0.01	20.4	0.27	8.8
CLL4712	26.60	28	29.40	50	0.01	21.2	0.28	8.5
CLL4713	28.50	30	31.50	50	0.01	22.8	0.30	7.9
CLL4714	31.35	33	34.65	50	0.01	25.0	0.33	7.2
CLL4715	34.20	36	37.80	50	0.01	27.3	0.36	6.6
CLL4716	37.05	39	40.95	50	0.01	29.6	0.39	6.1
CLL4717	40.85	43	45.15	50	0.01	32.6	0.43	5.5

 $\textbf{ELECTRICAL CHARACTERISTICS - Continued:} (T_A = 25^{\circ}\text{C}), \ V_F = 1.5\text{V MAX} @ I_F = 100\text{mA} (FOR \ \text{ALL TYPES})$ 

\*\* ΔV<sub>Z</sub>=V<sub>Z</sub> @ 100μA MINUS V<sub>Z</sub> @ 10μA

#### SOD-80 CASE - MECHANICAL OUTLINE



DIMENSIONS					
	INC	HES	MILLIM	ETERS	
SYMBOL	MIN	MAX	MIN	MAX	
А	0.130	0.146	3.30	3.71	
В	0.014		0.	35	
C (DIA)	0.049	0.067	1.25	1.70	
SOD-80 (REV:R2)					

#### MARKING: CATHODE BAND

R7 (8-January 2010)

www.centralsemi.com

### 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





### Product End of Life Notification

PDN ID:	PDN01000
Notification Date:	8/03/15
Last Buy Date:	
Last Shipment Date	Varies

Summary: The purpose of this End of Life Notification is to identify the standard packaged devices that Central previously discontinued without notification. This list excludes custom and bare die devices. The discontinuance of these devices predates Central's current EOL notification process. The notification process now utilized by Central is industry standard and future product discontinuation notifications will be issued accordingly. We apologize for any inconvenience caused.

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
	CBRSDSH5-40	CBRSDSH2-40
	CBRSDSH5-60	CBRSDSH2-60
	CBR10-010	CBR10-010P
	CBR10-020	CBR10-020P
	CBR10-040	CBR10-040P
	CBR10-080	CBR10-080P
	CBR25-010	CBR25-010P
	CBR25-020	CBR25-020P
	CBR25-040	CBR25-040P
	CBR25-060	CBR25-060P
	CBR25-080	CBR25-080P
	CBR25-100	CBR25-100P
	CBR35-010	CBR35-010P
	CBR35-020	CBR35-020P
	CBR35-040	CBR35-040P
	CBR35-060	CBR35-060P
	CBR35-100	CBR35-100P
	CCLHM080	CMJH080
	CCLHM100	CMJH100
	CCLHM120	CMJH120
	CCLHM150	CMJH150
	CCLM0035	N/A
	CCLM0130	CMJ0130
	CCLM0300	CMJ0300
	CCLM0500	CMJ0500
	CCLM0750	CMJ0750
	CCLM1000	CMJ1000
	CCLM1500	CMJ1500
	CCLM2000	CMJ2000
	CCLM2700	CMJ2700
	CCLM3500	CMJ3500
	CCLM4500	CMJ4500
	CCLM5750	CMJ5750
	CED2838E	N/A
	CLLR1-01	CMR1-01M
*:	** CONTINUED ***	



# Product End of Life Notification

PDN ID:	PDN01000
Notification Date:	8/03/15
Last Buy Date:	
Last Shipment Date	Varies

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

Central Part Number	Replacement
CLLR1-02	CMR1-02M
CLLR1-04	CMR1-04M
CLLR1-06	CMR1-06M
CLLR1-10	CMR1-10M
CLLR1F-02	CMR1F-02M
CLLR1F-06	CMR1F-06M
CLLR1F-10	CMR1F-10M
CLLR1U-01	CMR1U-01M
CLLR1U-02	CMR1U-02M
CLLR1U-04	CMR1U-04M
CLLSH1-20	CMSH1-20M
CLLSH1-40	CMSH1-40M
CLLSH1-60	CMSH1-60M
CLL4104	CMHZ4104
CLL4116	CMHZ4116
CLL4122	CMHZ4122
CLL457A	CMHD457A
CLL459A	CMHD459A
CLL4614	CMHZ4614
CLL4615	CMHZ4615
CLL4617	CMHZ4617
CLL4619	CMHZ4619
CLL4620	CMHZ4620
CLL4625	CMHZ4625
CLL4626	CMHZ4626
CLL4627	CMHZ4627
CLL4678	CMHZ4678
CLL4679	CMHZ4679
CLL4680	CMHZ4680
CLL4681	CMHZ4681
CLL4682	CMHZ4682
CLL4683	CMHZ4683
CLL4684	CMHZ4684
CLL4685	CMHZ4685
CLL4686	CMHZ4686
CLL4687	CMHZ4687
CLL4688	CMHZ4688
CLL4689	CMHZ4689
CLL4690	CMHZ4690
CLL4690C	CMHZ4690C
CLL4691	CMHZ4691
CLL4692	CMHZ4692
CLL4693	CMHZ4693
CLL4694	CMHZ4694
CLL4694C	CMHZ4694C
*** CONTINUED ***	



# Product End of Life Notification

PDN ID:	PDN01000
Notification Date:	8/03/15
Last Buy Date:	
Last Shipment Date	Varies

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

Central Part Number	Replacement
CLL4696	CMHZ4696
CLL4697	CMHZ4697
CLL4698	CMHZ4698
CLL4699	CMHZ4699
CLL4700	CMHZ4700
CLL4701	CMHZ4701
CLL4702	CMHZ4702
CLL4703	CMHZ4703
CLL4704	CMHZ4704
CLL4705	CMHZ4705
CLL4707	CMHZ4707
CLL4708	CMHZ4708
CLL4709	CMHZ4709
CLL4709C	CMHZ4709C
CLL4711	CMHZ4711
CLL4713	CMHZ4713
CLL4714	CMHZ4714
CLL4715	CMHZ4715
CLL4716	CMHZ4716
CLL4717	CMHZ4717
CLL4728	CLL4728A
CLL5001	CMPD5001
CLL5221B	CMHZ5221B
CLL5222A	N/A
CLL5222B	CMHZ5222B
CMEDA-6I	N/A
CMPD300	CMPD300 BK
CMPD400	CMPD400 BK
CMPTA42	CMPTA42E
CMPTA92	CMPTA92E
CMPT3640	CMPT4209
CMWSH-4	N/A
CMZ5337D	N/A
CM2894A	CM4209
CN1671A	N/A
CN5281B	1N5281B
CN695	N/A
CR150-005	N/A
CR150-005R	N/A
CR150-010	N/A
CR150-020	N/A
CR150-040	N/A
CR150-040R	N/A
CR150-080	N/A
CR150-080R	N/A
*** CONTINUED ***	



# Product End of Life Notification

PDN ID:	PDN01000
Notification Date:	8/03/15
Last Buy Date:	
Last Shipment Date	Varies

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

Central Part Number	Replacement	
CR250-020	N/Â	
CR250-080	N/A	
CR250-080R	N/A	
CR250-120	N/A	
CR250-120R	N/A	
CR250-2	N/A	
CR250-3	N/A	
CR250F-3	N/A	
CR250F-4	N/A	
CR3-005	CR3-005GPP	
CR3-010	CR3-010GPP	
CR3-020	CR3-020GPP	
CR3-040	CR3-040GPP	
CR3-060	CR3-060GPP	
CR3-080	CR3-080GPP	
CR3-100	CR3-100GPP	
CR3-120	CR3-120GPP	
CR3U-100	N/A	
CR6AF2	CR6AF2GPP	
CR6A4	CR6A4GPP	
CSMS15	N/A	
CSMS24	N/A	
CSTB162	N/A	
CSTB165	N/A	
CSTB362	N/A	
CSTB365	N/A	
CSTB462	N/A	
CSTB465	N/A	
CSTB567	N/A	
CSTB568	N/A	
CSTB569	N/A	
CTLDM7003T-M563D	N/A	
CTLDM7120-M832D	CTLDM7120-M832DS	
CTLDM7181-M832D	N/A	
CTLDM8120-M832D	CTLDM8120-M832DS	
CTLM1034-M832D	N/A	
CTLM1074-M832D	N/A	
CTLM3410-M832D	N/A	
CTLM3474-M832D	N/A	
CTLM7110-M832D	N/A	
CTLM7410-M832D	N/A	
CTLM8110-M832D	N/A	
CTLSH1-40M322	CTLSH1-40M322S	
CTLSH1-40M563	N/A	
CTLSH1-40M832D	CTLSH1-40M832DS	
** CONTINUED ***		



# Product End of Life Notification

PDN ID:	PDN01000
Notification Date:	8/03/15
Last Buy Date:	
Last Shipment Date	Varies

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

Control Dort Number	Replacement
<u>Central Part Number</u> CTLSH10-60M856	N/A
CTLSH10-00M830 CTLSH2-40M832	N/A N/A
CTLSH2-40M832 CTLSH3-30M833	CTLSH3-30M833S
CTLSH5-40M833	CTLSH5-40M833S
CTLS5064-M532	N/A
CTLS5064R-M532	N/A
CTLT3410-M521	N/A
CTLT5551-M832D	N/A
CTLT7410-M521	N/A
CTLT853-M833	CTLT853-M833S
CTLT953-M833	CTLT953-M833S
CYTA44D	N/A
CYTA4494D	N/A
CYT5551D	N/A
CYT5551HCD	N/A
CYT7090LD	N/A
CZT900K	N/A
MMPQ2222A	N/A
MMPQ2907A	N/A
MMPQ3904	N/A
MMPQ3906	N/A
MMPQ6502	N/A
MM4258	CM4209
PN2894	PN4209
PN3640	PN4209
PN4258	PN4209
PN5910	PN4209
1N277	N/A
1N34A	N/A
1N355	N/A
1N4444	1N4148
1N4634	N/A
1N4944	1N4946
1N5333B	N/A
1N5334B	CZ5334B
1N5335B	CZ5335B
1N5336B	CZ5336B
1N5337B	CZ5337B
1N5338B 1N5339B	CZ5338B CZ5339B
1N5339B 1N5339C	N/A
1N5359C 1N5340B	CZ5340B
1N5340B 1N5341B	CZ5341B
1N5341C	N/A
1N5342B	CZ5342B
*** CONTINUED ***	
CONTINUED	



# Product End of Life Notification

PDN ID:	PDN01000
Notification Date:	8/03/15
Last Buy Date:	
Last Shipment Date	Varies

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

Central Part Number	Replacement
1N5342C	N/A
1N5343B	CZ5343B
1N5343C	N/A
1N5344B	CZ5344B
1N5345B	CZ5345B
1N5346B	CZ5346B
1N5347B	CZ5347B
1N5348B	CZ5348B
1N5349B	CZ5349B
1N5350B	CZ5350B
1N5350C	N/A
1N5351B	CZ5351B
1N5351C	N/A
1N5352B	CZ5352B
1N5355B	CZ5355B
1N5356B	CZ5356B
1N5357B	CZ5357B
1N5358B	CZ5358B
1N5359B	CZ5359B
1N5360B	CZ5360B
1N5361B	CZ5361B
1N5362B	CZ5362B
1N5364B	CZ5364B
1N5365B	CZ5365B
1N5368B	CZ5368B
1N5370B	CZ5370B
1N5373B	CZ5373B
1N5374B	CZ5374B
1N5375B	CZ5375B
1N5376B	CZ5376B
1N5377B	CZ5377B
1N5378B	CZ5378B
1N5380B	CZ5380B
1N5382B	CZ5382B
1N5383B	CZ5383B
1N5384B	CZ5384B
1N5386B	CZ5386B
1N5387B	CZ5387B
1N5388B	CZ5388B
1N5416	1N5419
1N5417	1N5419
1N5418	1N5419
1N5559B	1N4736A
1N5565B	1N4742A
1N5586B	1N4763A
*** CONTINUED ***	



# Product End of Life Notification

PDN ID:	PDN01000
Notification Date:	8/03/15
Last Buy Date:	
Last Shipment Date	Varies

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

Central Part Number	Replacement
1N60	N/Ā
1N6263	CMDD6263
1N6373	1.5CE6.8A
1N64	N/A
1N645	CN645
1N647	CN647
1N649	CN649
1N67A	N/A
1N774	N/A
1N821A	CMKTC825A
1N823A	CMKTC825A
1N823A DO-7	CMKTC825A
1N825A	CMKTC825A
1N825A DO-7	CMKTC825A
1N827A	CMKTC825A
1N827A DO-7	CMKTC825A
1N829A	CMKTC825A
1N829A DO-7	CMKTC825A
1N87A	N/A
1N888	N/A
1N914B	1N4448
2N2411	CM4209
2N2412	CM4209
2N2609	2N5116
2N2646	2N4870
2N2840	N/A
2N2894	CM4209
2N3012	CM4209
2N3055H	N/A
2N3249	CM4209
2N3546	CM4209
2N3724A	2N3725A
2N3829	CM4209
2N4208	CM4209
2N4209	CM4209
2N5057	CM4209
2N5114	2N5116
2N5484	2N5485 H
2N5545	N/A DN4200
2N5771 2N5950	PN4209 2N5051
	2N5951 CM4209
2N869 2N869A	CM4209 CM4209
2110U7A	CIVI4207

\*\*\* 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.



## Product End of Life Notification

PDN ID:	PDN01000
Notification Date:	8/03/15
Last Buy Date:	
Last Shipment Date	Varies

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

#### Central Part Number Replacement

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.