

# 'n Semiconductor Corp

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## **DESCRIPTION:**

The CENTRAL SEMICONDUCTOR CDCLD025 series devices are Current Limiting Diodes (CLDs) specifically designed for applications requiring a constant current over a wide voltage range. The series is designed with a unique process that holds regulator current constant over temperature excursions (zero temperature coefficient). The devices are available in the thermally efficient DPAK package outline.

## MARKING: FULL PART NUMBER

#### FEATURES:

- · Zero temperature coefficient
- · High regulator currents available
- · Industry standard thermally efficient DPAK

#### MAXIMUM RATINGS: (T<sub>A</sub>=25°C unless otherwise noted)

MATINOM RATINGS. (1A-25 C unless otherwise noted)								
	CDCLD025	CDCLD080						
SYMBOL	CDCLD040	CDCLD100	CDCLD120	UNITS				
Pov	50	50	45	V				
POV			50	V				
Ρ <sub>D</sub>		6.25		W				
Ρ <sub>D</sub>		28.75		W				
ΘJC		4.0		°C/W				
TJ, Tstg		-55 to +150		°C				
	SYMBOL POV POV PD PD ©JC TJ, Tstg	CDCLD025           SYMBOL         CDCLD040           POV         50           POV         50           PD         9           OJC         TJ, Tstg	CDCLD025         CDCLD080           POV         50         50           POV         50         50           PD         6.25           PD         28.75           ØJC         4.0           TJ, Tstg         -55 to +150	CDCLD025         CDCLD080         CDCLD100         CDCLD120           POV         50         50         45           POV         50         50         50           PD         6.25         50           PD         28.75         6           ØJC         4.0         -55 to +150				

Note 1: Mounted on 900mm<sup>2</sup> 4-layer PCB with 2-ounce copper traces.

### ELECTRICAL CHARACTERISTICS: (T<sub>A</sub>=25°C)

Туре		Maximum Limiting Voltage (tp=5.0ms)		
	MIN	NOM	MAX	V
	mA	mA	mA	v
CDCLD025	22.5	25	27.5	1.5
CDCLD040	36	40	44	1.5
CDCLD080	72	80	88	1.8
CDCLD100	85	100	115	2.0
CDCLD120	102	120	138	2.0

R5 (1-April 2021)





SURFACE MOUNT SILICON CURRENT LIMITING DIODES

# DPAK CASE - MECHANICAL OUTLINE





### LEAD CODE:

1) Cathode

- 2) Anode
- 3) No Connection

4) Anode

Pin 2 is common to the tab (4)

#### MARKING: FULL PART NUMBER



DIMENSIONS								
	INCHES		MILLIMETERS					
SYMBOL	MIN	MAX	MIN	MAX				
A	0.083	0.108	2.10	2.75				
В	0.016	0.032	0.40	0.81				
С	0.035	0.063	0.89	1.60				
D	0.203	0.228	5.15	5.79				
E	0.020	-	0.51	-				
F	0.016	0.024	0.40	0.60				
G	0.051	0.071	1.30	1.80				
Н	0.248	0.268	6.30	6.81				
J	0.197	0.217	5.00	5.50				
K	0.209	0.245	5.30	6.22				
L	0.025	0.040	0.64	1.02				
М	0.090	0.115	2.30	2.91				
N	0.012	0.045	0.30	1.14				
Р	0.180		4.60					
R	0.090		2.30					

DPAK (REV: R1)

R5 (1-April 2021)

CDCLD025 CDCLD100 CDCLD040 CDCLD120 CDCLD080 Central Semiconductor Corp.

SURFACE MOUNT SILICON CURRENT LIMITING DIODES



## TYPICAL ELECTRICAL CHARACTERISTICS

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#### SURFACE MOUNT SILICON CURRENT LIMITING DIODES

### **TYPICAL APPLICATIONS**



**Figure 1.** CLDs can be used to limit the current flowing through LED strings. Their dynamic performance make them an excellent replacement for current limiting resistors, as they allow for continuous current regulation regardless of input voltage. LED strings like this are commonly used in dimming lighting systems. By using a PWM input to control the transistor, the LED luminosity can be controlled by extending or decreasing the pulse width, allowing for control over the brightness of the LED.

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#### SURFACE MOUNT SILICON CURRENT LIMITING DIODES



**Figure 2.** When designing differential amplifiers, it is essential to use a high impedance tail resistor to control both differential and common mode function. For differential signals, the tail resistor effectively splits the current amongst the transistors. This ensures proportional current increase and decrease between the transistors. The high impedance drives down the common mode gain and increases the common mode rejection ratio, thus yielding a more ideal amplifier. Ideally, an infinite impedance current source would be used in place of the tail resistor. While the ideal current source doesn't exist, CLDs serve as an excellent replacement for the tail resistor and also perform much like an active current source, both regulating the circuit to a constant current and presenting a large tail impedance. This yields a larger CMRR than using a high impedance tail resistor would.

GND

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