



OptoSupply

Light It Up

Current Regulative Diode(TO92)

OSCRDT216-X Series (16MA*2PCS)

VER A.3

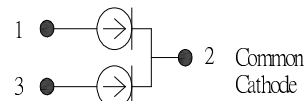
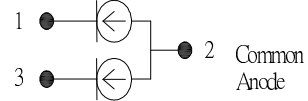
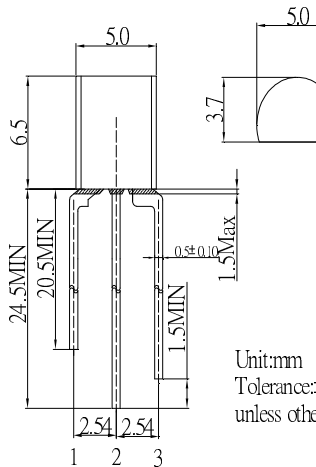
CURRENT REGULATIVE DIODE (CRD)

■Outline Dimension

- CRD is a diode which supplies constant current to an electric circuit, when power supply voltage fluctuations or load impedance fluctuations occur.
- CRD is used for current stabilization and current limiting.
- CRD is offered on TO-92

■Features

- Robust Power Package:460mW
- Wide Operating Voltage Range
- Immediate Turn-On
- Voltage Surge Suppressing – Protecting LEDs



■Absolute Maximum Rating (Ta=25°C)

(Ta=25°C)

Item	Symbol	Value	Unit
Junction Temperature	T _j	125	°C
Storage Temperature	T _{stg}	-40~+125	°C
Collector Dissipation	P _c	0.75*2	W

■Electrical -Optical Characteristics (Ta=25°C)

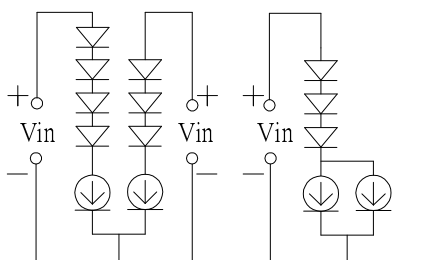
(Ta=25°C)

Part Number	Color Marking	Constant Current(I _H)		Turn-on Voltage(V _k)		Limiting Ratio (K _c)	Withstand Voltage (V)
		I _H	Voltage(v)	V _k (V)	I _k (MA)		
OSCRDT216-A	Light Green Diffused	[Green]	13-18	10	≤ 3.5	$\leq 0.8I_H$	≤ 1.1
OSCRDT216-C	Light Blue Diffused	[Blue]	13-18	10	≤ 3.5	$\leq 0.8I_H$	≤ 1.1

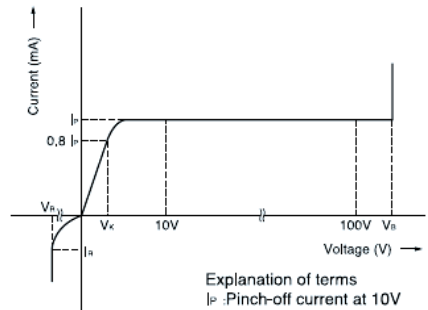
■Application

- Automobile: Chevron Side Mirror Markers, Cluster, Display & Instrument Backlighting, CHMSL, Map Light
- DC Lighting Panels, Display Signage, Decorative Lighting, Channel Lettering
- Switch Contact Wetting

■Application Information



■Basic characteristics



LED & Application Technologies

