

DC COMPONENTS CO., LTD.

RECTIFIER SPECIALISTS

CD4148W CD4148WS CD4148WT

TECHNICAL SPECIFICATIONS OF SURFACE MOUNT SWITCHING DIODE

VOLTAGE - 100 Volts

CURRENT - 0.3 Ampere

FEATURES

- * Low power loss, high efficiency
- * Low leakage
- * Low forward voltage drop
- * High speed switching
- * High current capability
- * High reliability

MECHANICAL DATA

* Case: 1206 / 0805 / 0603

* Epoxy: UL 94V-0 rate flame retardant

* Terminals: Solder plated, solderable per

MIL-STD-202E, Method 208 guaranteed

* Mounting position: Any

MAXIMUM RATINGS AND ELECTRICAL CHARACTERISTICS

Ratings at $25\,^{\circ}\text{C}$ ambient temperature unless otherwise specified. Single phase, half wave, 60 Hz, resistive or inductive load. For capacitive load, derate current by 20%.

W W W W W W W W W W W W W W W W W W W											
	ITEM	0603C	0805C	1206C							
	L	065(1.65) 057(1.45)	.086(2.20) .071(1.80)	.134(3.40) .118(3.00)							
	W	.035(0.90) .027(0.70)	.057(1.45) .041(1.05)	.067(1.70) .051(1.30)							
	С	018(.45) 010(.25)	.026(.65) .010(.25)	.030(.75) .014(.35)							
	Т	.029(.75)	.037(.95) .029(.75)	.037(.95) .029(.75)							
	L 1 .034(.86)		.048(1.22)	.085(2.16)							

Dimensions in inches(millimeters)

.020(.51)

.055(1.40)

.025(.64)

.067(1.70)

10

L2

W1

Weight (mg)

.020(.51)

.039(.99)

		SYMBOL	CD4148WT (0603C)	CD4148WS (0805C)	CD4148W (1206C)	UNITS
Maximum Reverse Voltage	VR	75			V	
Maximum Non-Reprtitive Peak Reverse Voltage	VRM	100			V	
Maximum Average Rectified Current	lF	150			mA	
Peak Forward Surge Current @T=1μs	IFSM	500			mA	
Maximum Power Dissipation @TA=25°C	Ptot	500			mW	
Maximum Forward Voltage		VF	1.0			V
Maximum Reverse Current	VR=20V	lo	25			nA
Waximum Reverse Guirent	VR=75V	IR I	5.0		μА	
Maximum Reverse Recovery Time(Note 1)	trr	4.0			ns	
Typical Junction Capacitance(Note 2)	CJ	4.0			pF	
Typical Thermal Resistance	Reja	650 450		450	K/W	
Operating and Storage Temperature Range			-65 to +175			°C

Note: 1. Test conditions: IF=IR=10mA, RL=100 Ω , measured at IR=1mA

2. Measured at 1MHz and VR=0

RATING AND CHARACTERISTIC CURVES (CD4148W THRU CD4148WT)







