2CL4509 2CL4512 High Voltage Diodes for Micro-Wave Oven

■ Features

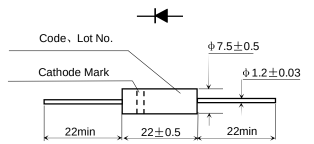
- I_F (AV) 450mA
- V_{RRM} 9kV ,12kV
- High reliability

■ Applications

 Rectification for high voltage power supply of magnetron in Micro wave oven and others

■ Outline Dimensions and Mark

Unit: mm



Туре	Code	Cathode Mark
2CL4509	T4509	
2CL4512	T4512	

■ Limiting Values (Absolute Maximum Rating)

= Limiting values (Absolute maximum Nating)								
Item	Symbol	Unit		2CL4509	2CL4512			
Repetitive Peak Reverse Voltage	V_{RRM}	kV		9	12			
Average Forward Current	I _{F(AV)}	mA	450	50 (50H _z Half-sine wave, Resistance load, T _a ≤60°C)				
Forward Surge Current	I _{FSM}	Α	30	0 (50H _Z Half-sine wave,1cycle,T _a =25°C)				
Reverse Surge Current	I _{RSM}	mA	100 (W _P =1ms, Rectangular-wave, One-shot, T _a =25 °C)					
Virtual Junction Temperature	T _(vj)	$^{\circ}$	130					
Storage Temperature	T _{stg}	$^{\circ}$	-40 ~ +130					

^{*}Cooling Requirement: Cathode terminal is fastened to radiating fin that size is more than 50mm×50mm×0.6mm Wind-cooled velocity is more than 0.5m/s

■ Electrical Characteristics (T_a=25°C Unless otherwise specified)

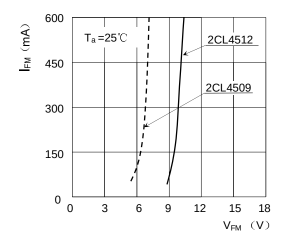
Item	Symbol	Unit	Test Condition	2CL4509	2CL4512	
Peak Forward Voltage	V_{FM}	V	I _{FM} =450mA	≪9	≤11	
Peak Reverse Current	I _{RRM1}	μ Α	$V_{RM} = V_{RRM}$	≤5		
Avalanche Breakdown Voltage	V (BR)	kV	I _R =100 µ A	≥9.5	≥12.5	

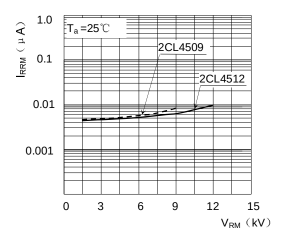


Power Semiconductor Technology

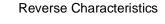
2CL4509 2CL4512 High Voltage Diodes for Micro-Wave Oven

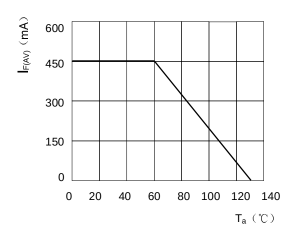
■ Characteristics(Typical)

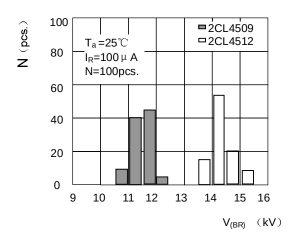




Forward Characteristics



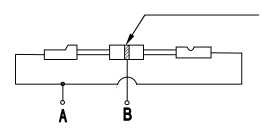




I_F (AV) —T_a Derating

Breakdown Voltage Distribution

Safety Test



3mm Wide metal film is rolled on the surface middle of diode body

- 1.Insulation Resistance Test:500V DC voltage is added between A and B. The measurement by insulation resistance meter is big than 1000M Ω .
- 2.Resistance To Voltage Strength Test: 15kV halfsine wave voltage is added between A and B for one minute and no breakdown or arc in insulation oil.