

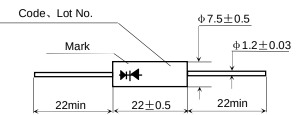
2CLS01 2CLS02 2CLS03 High Voltage Diodes for Micro-Wave Oven

Features

- small size
- High reliability
- High current capability.

■ Outline Dimensions and Mark Unit: mm

D2 D1



 Applications
Rectification for high voltage circuit in micro wave oven and others.

Туре	2CLS01	2CLS02	2CL03			
Code	TS01	TS02	TS03			

■ Limiting Values (Absolute Maximum Rating)

Item	Symbol	Unit	2CLS01		2CLS02		2CLS03		
			D1	D2	D1	D2	D1	D2	
Repetitive Peak Reverse Voltage	V _{RRM}	kV	6	1.7	6	1.5	6	1.3	
Virtual Junction Temperature	T _(vj)	ĉ	130						
Storage Temperature	T _{stg}	°C	-40 ~ +130						

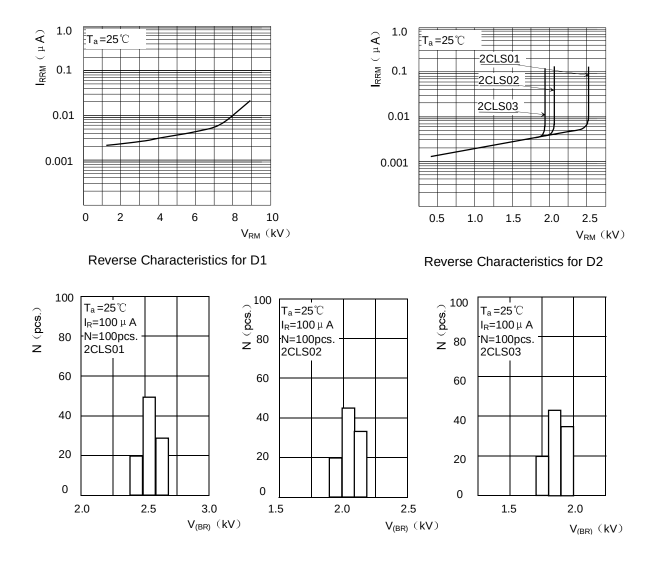
■ Electrical Characteristics (T_a=25°C Unless otherwise specified)

Item	Symbol L	Unit	Test Condition	2CLS01		2CLS02		2CLS03	
nem				D1	D2	D1	D2	D1	D2
Peak Reverse Current	I _{RRM1}	μ Α	V _{RM} =V _{RRM}	≪10					
Avalanche Breakdown Voltage	V _(BR)	kV	I _R =100 μ Α	≥7	2.1-2.8	≥7	1.8-2.4	≥7	1.5-2.1



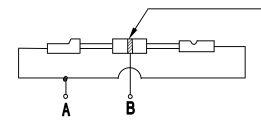
2CLS01 2CLS02 2CLS03 High Voltage Diodes for Micro-Wave Oven

Characteristics(Typical)



Reverse Breakdown Voltage Distribution of D2

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.