

**HV37-08F****8kV 400mA HIGH VOLTAGE DIODE**

**HV37** is high reliability resin molded type high voltage diode in small size package which is sealed a multilayed mesa type silicon chip by epoxy resin.

### ■ Features

- High speed switching
- Low VF
- High surge resistivity for CRT discharge
- High reliability design
- Ultra small pakage

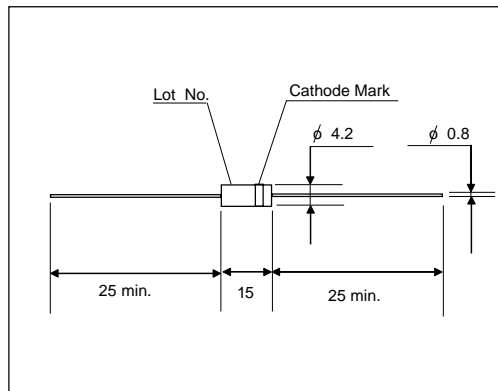
### ■ Applications

- X light Power supply
- Laser
- Voltage doubler circuit
- Microwave emission power

### ■ Maximum Ratings and Characteristics

- Absolute Maximum Ratings

### ■ Outline Drawings : mm



### ■ Cathode Mark

Type	Mark
HV37-08F	

### Items

### Symbols

### Condition

### HV37-08F

### Units

Repetitive Peak Renerse Voltage	$V_{RRM}$		8	kV
Average Output Current	$I_o$	Ta=25°C, Resistive Load	400	mA
Suege Current	$I_{FSM}$		15	$A_{peak}$
Junction Temperature	$T_j$		155	°C
Allowable Operation Case Temperature	$T_c$		125	°C
Storage Temperature	$T_{stg}$		-40 to +155	°C

- Electrical Characteristics (Ta=25°C Unless otherwise specified )

Items	Symbols	Conditions	HV37-08F	Units
Maximum Forward Voltage Drop	$V_F$	at 25°C, $I_F=I_{F(AV)}$	18	V
Maximum Reverse Current	IR1	at 25°C, $VR=V_{RRM}$	5.0	$\mu A$
	IR2	at 100°C, $VR=V_{RRM}$	50	$\mu A$
Maximum Reverse Recovery Time	$T_{rr}$	at 25°C	80	nS
Junction Capacitance	$C_j$	at 25°C, $VR=0V, f=1MHz$	15	pF