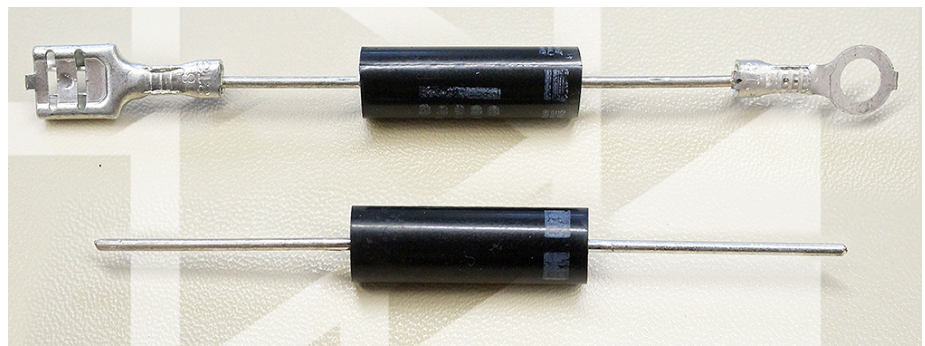




FEATURES

- High Overload Surge Capacity
- Durable Epoxy Resin Package



To order with quick disconnect terminals, use the **partnum-TERM**

V_{RRM} Repeating Peak Reverse Voltage (kV): 15

T_{JMAX} Max. junction temp.(°C): 125

T_{STG} Storage temp.(°C): -40 to +125

I_O Avg. Forward Current (mA): 300

I_{FSM} Forward Surge Current (A): 30

ELECTRICAL CHARACTERISTICS

I_{R1} Normal temp. Reverse Current (μA)	
@ V _R =V _{RRM} , T _{amb} =25°C:	5.0 max

I_{R2} High temp. Reverse Current (μA)	
@ V _R =V _{RRM} , T _{amb} =100°C:	50 max

V_F Forward Voltage Drop (V)	
@ I _F =300mA:	24.0

T_{RR} Reverse Recovery Time (nS)	
@ I _F =50mA, I _R =100mA:	100

TEST CONDITIONS

High temp. Reverse Voltage @ 1000 hrs.: V_{RM}=V_{RRM}, f=50Hz, T_{AMB}=100°C Half sine voltage with f=50Hz applied, T_{AMB}=100°C

High temp. storage @ 1000 Hrs.: T_{AMB}=130±2°C

Soldering Resistance Heat Test:

High pressure smoke test @ 10 hrs.: Solder trough temp.: 350±10°C,

Insulation Resistance Test (1000MΩ): Dip Time: 3.5s ± 0.5s

Insulation Strength Test @ 10KV: 120°C, 2 x 10⁵pa

Lead bend test: Between the center of the body and terminal (See Fig. 1)

Lead pull test: 1 min. between center of the body and terminal. (Fig. 1)

Force 10 N to the lead, bent it to pos. and neg. 90°

Force 70 N of axial to the lead for 1 min.

Insulation resistance test condition: Measure between A and B by using a DC 500V Insulation resistance tester

Insulation strength test condition: Apply half sine wave voltage with 10kV wave height between A and B in insulation liquid

