

High voltage silicon diodes for micro-wave oven Reverse Voltage – 8kV Forward Current –350mA

FEATURES

♦High reliability

MECHANICAL DATA

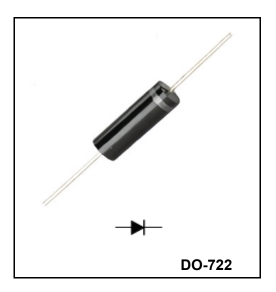
♦Case: Molded Plastic Body

♦Epoxy meets UL 94V-0 flammability rating

♦Terminals: Pure tin plated leads, solderable per J-STD-002 and JESD22-B102, E3 suffix for consumer grade, meet

JESD201class 1A whisker test.

Polarity: Color band denotes cathode end



Maximum rating (Ta=25°C unless otherwise noted)

Parameter		Symbol	YFW-08	Unit
Repetitive peak reverse voltage		V _{RRM}	8	KV
Average forward current	60H _Z half-sine wave, Resistance load, Ta≤60°C	IF _(AV)	350	mA
Surge(Non- repetitive)forward current	60H _Z half-sine wave,1cycle,T _a =25°C	I _{FSM}	30	Α
Reverse surge current	Wp=1ms,Rectangular- wave,One-shot,Ta=25°C	I _{RSM}	150	mA
Peak forward voltage	I _{FM} =350mA	V _{FM}	≤12	v
Peak reverse current V _{RM} =V _{RRM}		I _{RRM1}	≤10	μΑ
Avalanche breakdown voltage	I _R =100uA	V _(BR)	≥8.5	ΚV
Reverse recovery time	I _F =I _R =100mA,90%recovery point	t _{rr}	0.15	us
Storage Temperature Range		T _{stg}	-40 ~ +130	°C
Virtual junction temperature		T _(vj)	150	°C

Notes :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.

Rev: BDMK

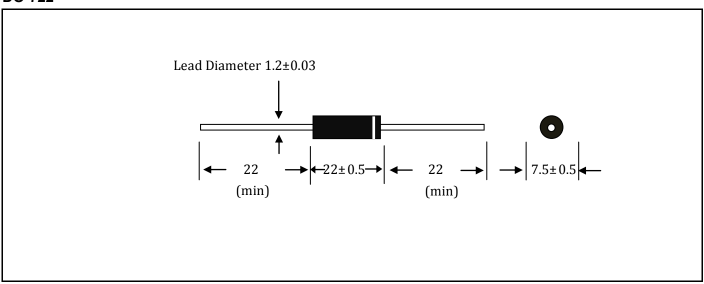


Ordering information

Package	Packing Description	Packing Quantity	
DO-722	bulk	500PCS/Inner Bag 4000PCS/Carton	

Package Dimensions(Millimeter(mm)

DO-722



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