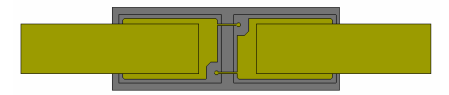


GaAs Schottky diode – Antiparallel Beamlead TSC-APB-03020



Features

- Junction capacitance as low as 1fF allowing cutoff frequency >2THz
- Very low parasitic capacitance < 9fF
- Ultra low series resistance
- Airbridged anode contact for low parasitic operation
- Fully passivated by SiN
- Flip chip and beamlead geometry
- Anode metalization optimized for reliable optimization
- MMIC backend process available for integrated passives and vias
- Unique gold stand-off platforms for ruggedness in flip-chip applications

Description	Symbol	Part Number	Condition	Min	Max
Ideality	Ν	TSC-APB-03020)	1.1	1.2
Junction Capacitance	Cj			9.8 fF	9.8 fF
Capacitance Total	Ct			28 fF	32 fF
Series Reistance	Rs				5 ohms
Forward Voltage	VF		IF@1mA	0.7 V	0.85 V
Reverse Breakdown Voltage	VBr		IR@5uA	-5 V	
Saturation Current	ls				1e-14 A

Product Description

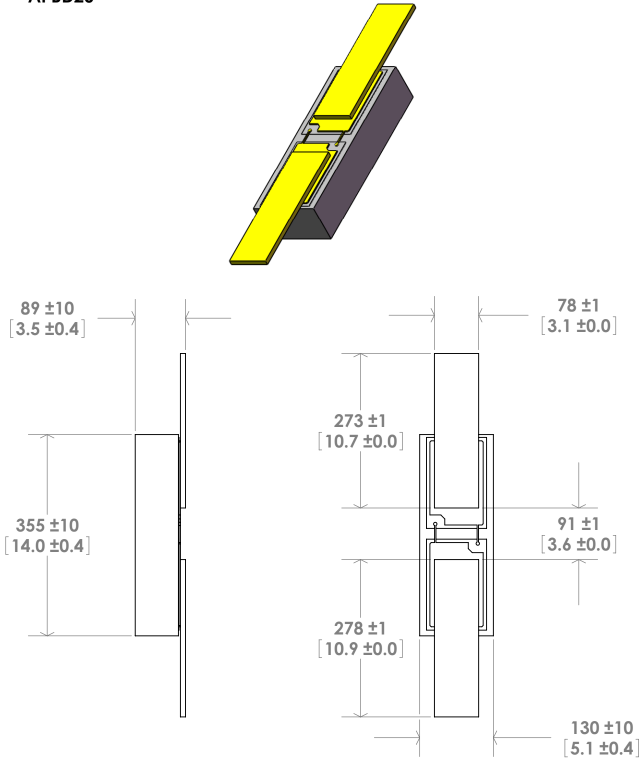
- ◆ Ideality(N) is measured using N=1/(Vth*In(10)*m) where m=I(0.62v)-I(0.48v)/0.62-0.48 and Vth=K*T/q
- Is is measured using Is=I(V_0)
- VBr is measured at reverse bias current compliance of –5uA
- VF is measured at forward current of 1mA
- Rs is measured using Rs = 111.11*((V@5mA-V@500uA)-(V@100uA-V@10uA))
- Junction capacitance is calculated based on the device area and a fixed capacitance per unit area

Ordering information

PART NUMBER	DESCRIPTION	CAUTION
TSC-APB-03020	Antiparallel beamlead diode with Cj = 9.8 fF	DAMAGE BY ELECTROSTATIC DISCHARGE (ESD)



Schottky Diode Model: APBD20



Dimensions in microns [mils]