

Micro Commercial Components

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#### Features

- Lead Free Finish/Rohs Compliant (Note1) ("P"Suffix designates Compliant. See ordering information)
- Low Reverse Recovery Time
- Low Reverse Capacitance
- Low Forward Voltage Drop
- Guard Ring Construction for Transient Protection

#### Mechanical Data

- Case: DO-35, Glass
- Terminals: Solderable per MIL-STD-202, Method 208
- Polarity: Indicated by Cathode Band
- Moisture Sensitivity: Level 1 per J-STD-020C

Maximum Ratings @ 25°C Unless Otherwise Specified

Characteristic	Symbol	SD103A	SD103B	SD103C
Peak Repetitive Reverse Voltage	Vrrm			
Working Peak Reverse Voltage	Vrwm	40V	30V	20V
DC Blocking Voltage	V <sub>R</sub>			
RMS Reverse Voltage	V <sub>R(RMS)</sub>	28V	21V	14V
Maximum sigle cycle surge 60Hz sine wave	IFSM	15A		
Power Dissipation(Note 2)	P₫	400mW		
Thermal Resistance, Junction to Ambient	R	300K/W		
Junction Tmperature	Tj	125°C		
Operation/Storage Temp. Range	Тѕтс	-55 to +150°C		

#### Electrical Characteristics @ 25°C Unless Otherwise Specified

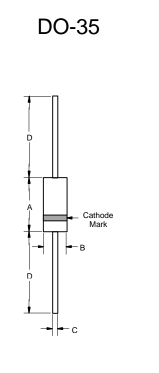
Parameter	Symbol	Туре	Мах	Test Condition
SD103A			5.0uA	V <sub>R</sub> =30V
Leakage SD103B	I <sub>R</sub>		5.0uA	V <sub>R</sub> =20V
Current SD103C			5.0uA	V <sub>R</sub> =10V
Maximum Forward	Vfm		0.37V	l⊧=20mA
Voltage Drop			0.60V	I <sub>F</sub> =200mA
Junction Capacitance	Cj	50pF		V <sub>R</sub> =0V, f=1.0MHz
Reverse Recovery Time	trr	10ns		IF=IR=50mA, recover to
				200mA/0.1IR



2. Valid provided that electrodes are kept at ambient temperature

# SD103A THRU SD103C

### Small Signal Schottky Diodes



DIMENSIONS							
	INCHES		ММ				
DIM	MIN	MAX	MIN	MAX	NOTE		
А		.166		4.2			
В		.079		2.00			
С		.020		.52			
D	1.000		25.40				

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### SD103A thru SD103C



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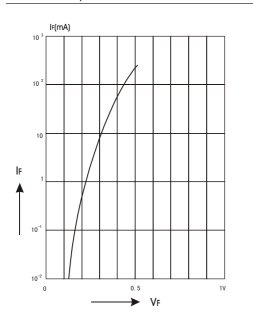
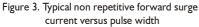


Figure 1. Typical variation of forward current vs. Forward. Voltage for primary conduction through the schottky barrier



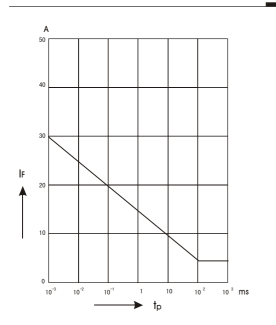
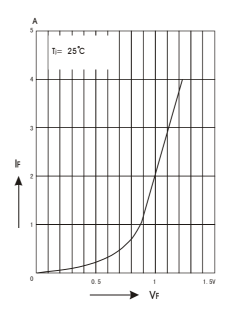
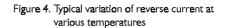
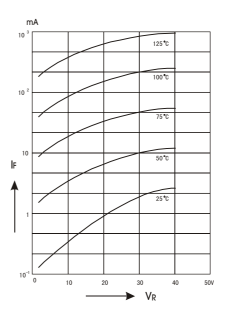


Figure 2. Typical high current forward conduction curve  $t_p=300ms$ ,duty cycle=2%





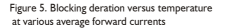


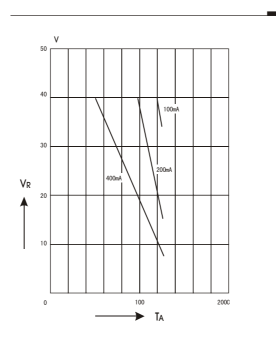
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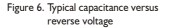
### SD103A thru SD103C

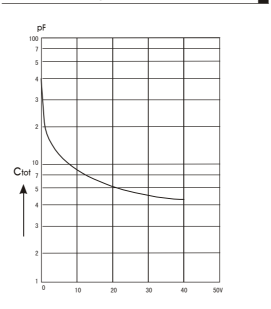


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#### **Ordering Information**

Device	Packing
(Part Number)-TP	Tape&Reel 10Kpcs/Reel
(Part Number)-AP	Ammo Packing;5Kpcs/AmmoBox
(Part Number)-BP	Bulk;500pcs/Bag

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