

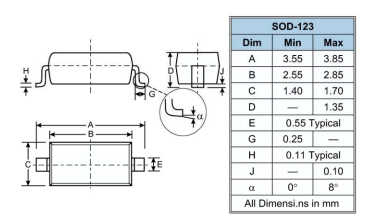
# SD103AW--103CW

## Features

L.w F.rward V.ltage Dr.p Guard Ring C.nstructi.n f.r Transient Pr.tecti.n Negligible Reverse Rec.very Time

# Mechanical Data

Case: SOD-123, Plastic Case material - UL Flammability Rating Classificati.n 94V-0 M.isture sensitivity: Level 1 per J-STD-020A P.larity: Cath.de Band Leads: S.lderable per MIL-STD-202, Meth.d 208 Weight: 0.01 grams (appr.x.)



### • Maximum Ratings @ T<sub>A</sub> = 25°C unless .therwise specified

Characteristic	Symbol	SD103AW	SD103BW	SD103CW	Unit
Peak Repetitive Reverse V.Itage W.rking Peak Reverse V.Itage DC Bl.cking V.Itage	V <sub>RRM</sub> V <sub>RWM</sub> V <sub>R</sub>	40	30	20	v
RMS Reverse V.Itage	V <sub>R(RMS)</sub>	28	21	14	V
F.rward C.ntinu.us Current (N.te 1)	I <sub>FM</sub>	350			
N.n-Repetitive Peak F.rward Surge Current @ t $\leq$ 1.0s	I <sub>FSM</sub>	1.5			
P.wer Dissipati.n (N.te 1)	Pd	400			mW
Thermal Resistance, Juncti.n t. Ambient Air (N.te 1)	R <sub>0JA</sub>	300			
Operating and St.rage Temperature Range	T <sub>j</sub> , T <sub>STG</sub>	-65 t. +125			

#### • Electrical Characteristics @ T<sub>A</sub> = 25°C unless .therwise specified

Characteristic		Symbol	Min	Сур	Max	Unit	Cest Condition
Reverse Breakd.wn V.Itage (N.te 2)	SD103AW SD103BW SD103CW	V <sub>(BR)R</sub>	40 30 20	_	_	v	I <sub>R</sub> = 100μA
F.rward V.ltage Dr.p (N.te 2)		V <sub>FM</sub>	_	_	0.37 0.60	V	I <sub>F</sub> = 20mA I <sub>F</sub> = 200mA
Peak Reverse Current (N.te 2)	SD103AW SD103BW SD103CW	I <sub>RM</sub>	_	_	5.0	μA	V <sub>R</sub> = 30V V <sub>R</sub> = 20V V <sub>R</sub> = 10V
T.tal Capacitance		CT	_	50	_	pF	V <sub>R</sub> = 0V, f = 1.0MHz
Reverse Rec.very Time		t <sub>rr</sub>	—	10	—	ns	$I_{F} = I_{R} = 200 \text{mA},$ $I_{rr} = 0.1 \text{ x } I_{R}, R_{L} = 100 \Omega$

N.tes: 1. Part m.unted .n FR-4 b.ard with rec.mmended pad lay.ut.

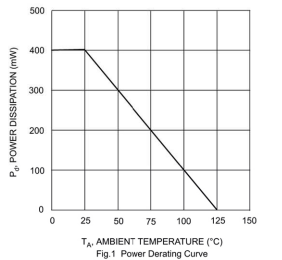
2. Sh.rt durati.n test pulse used t. minimize self-heating effect.

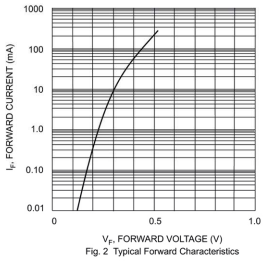
SHIKE MAKE CONSCIOUS PRODUCT CONSCIOUS PRODUCTS BEGIN WITH CONSCIOUS PEOPLE REV.07

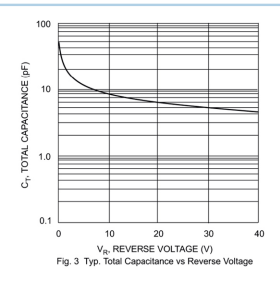




# SD103AW--103CW







## **Ordering Information**

Device	Packaging	Shipping
SD103AW	SOD-123	3000/Tape and Reel
SD103BW	SOD-123	3000/Tape and Ree
SD103CW	SOD-123	3000/Tape and Ree

SHIKE MAKE CONSCIOUS PRODUCT CONSCIOUS PRODUCTS BEGIN WITH CONSCIOUS PEOPLE REV.07



# **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Schottky Diodes & Rectifiers category:

Click to view products by Shikues manufacturer:

Other Similar products are found below :

MA4E2039 MA4E2508M-1112 MBR10100CT-BP MBR1545CT MMBD301M3T5G GS1JE-TP RB160M-50TR BAS 3010S-02LRH E6327 BAT 54-02LRH E6327 NSR05F40QNXT5G NSVR05F40NXT5G NTE555 JANS1N6640 SB07-03C-TB-H SB1003M3-TL-W SBAT54CWT1G SBM30-03-TR-E SK310-T SK33A-TP SK34B-TP SS3003CH-TL-E PDS3100Q-7 GA01SHT18 CRS10I30A(TE85L,QM MA4E2501L-1290 MBRB30H30CT-1G BAS 70-02L E6327 DMJ3940-000 SB007-03C-TB-E SB10015M-TL-E SB1003M3-TL-E SK32A-TP SK33B-TP SK35A-TP SK38B-LTP SK38B-TP NTE505 NTSB30U100CT-1G VS-6CWQ10FNHM3 CRG04(T5L,TEMQ) ACDBA1100LR-HF ACDBA1200-HF ACDBA140-HF ACDBA2100-HF ACDBA240-HF ACDBA3100-HF CDBQC0530L-HF BAT54-13-F ACDBA340-HF ACDBA260LR-HF