





# SD103AWSQ & SD103BWSQ & SD103CWSQ

v Electrical Characteristics Ä 7D

8 QOHVV RWKHUŽLVH VSHFLILHG

PARAMETER	SYMBOL	UNIT	CONDITIONS	PART	MIN	MAX
)RUZDUG 9ROWDJH	)	9	) P\$			
			) P\$			
5HYHUVH /HDNDJH &XJUHQWX\$			9 <sub>5</sub> 9	6' \$:64		
			9 <sub>5</sub> 9	6' %:64		
			9 <sub>5</sub> 9	6' &:64		
5HYHUVH %UHDNGRZQ,59ROWDJH			9 9 X\$	6' \$:64		
				6' %:64		
				6' &:64		
-XQFWLRQ &DSDF	LWDQFH		& 5 S9 I Q)+		9	
5HYHUVH 5HFRYHU\ 7LPH		W	) .5 P\$,UU P\$ 5		,	

v Ordering Information ([DP SOH

PREFERED P/N	PACKING CODE	UNIT WEIGHT(g)	MINIMUM PACKAGE(pcs)	INNER BOX QUANTITY(pcs)	OUTER CARTON QUANTITY(pcs)	DELIVERY MODE
6' \$:64	)	\$SSUR[LPDWH				
6' %:64						
6' &:64						



# SD103AWSQ & SD103BWSQ & SD103CWSQ

vCharacteristics 7 \ S L F D O  
Fig.1:  $P_D - T_A$

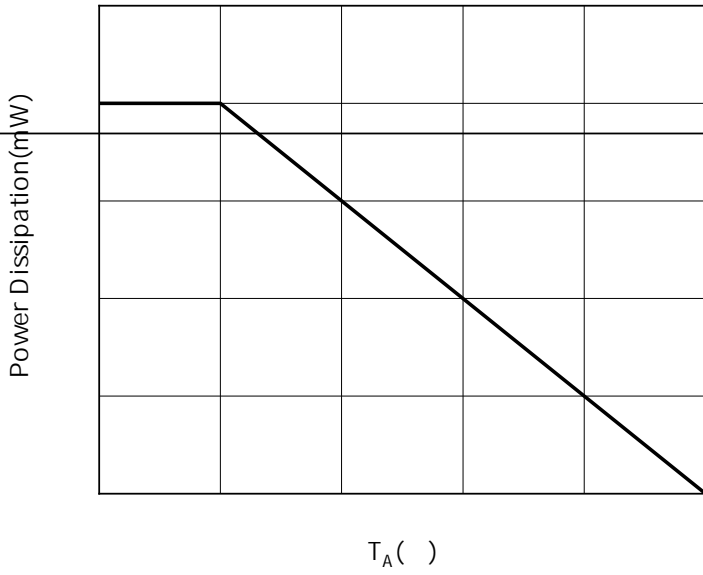
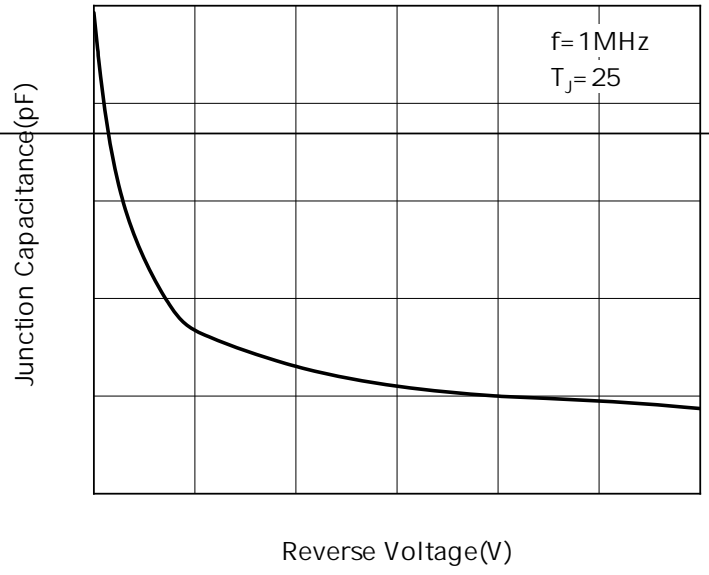


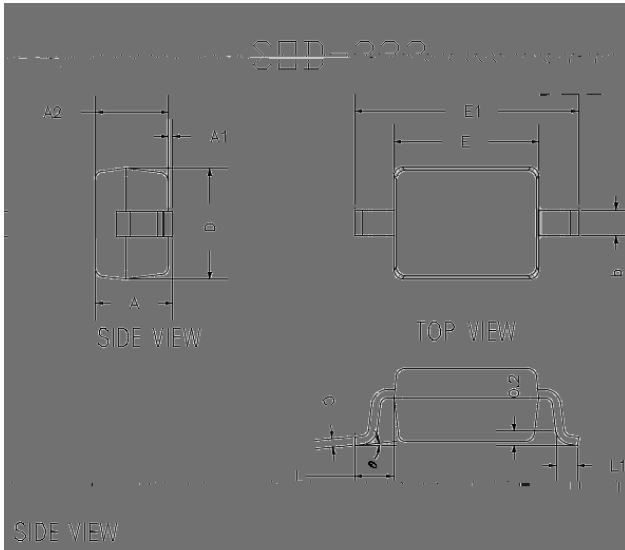
Fig.2: Capacitance Characteristics





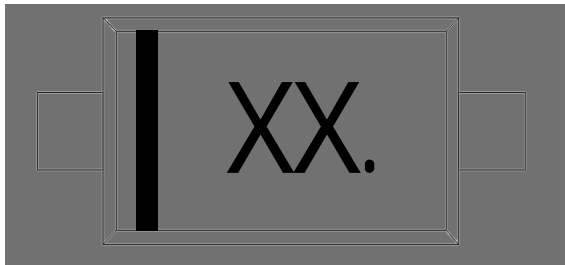
# SD103AWSQ & SD103BWSQ & SD103CWSQ

## vOutline Dimensions



DIM	INCHES		MM	
	MIN	MAX	MIN	MAX
A	---	0.0393	---	1.0000
A1	0.0000	0.0039	0.0000	0.1000
A2	0.0314	0.0354	0.8000	0.9000
B	0.0039	0.0157	0.2500	0.4000
E	0.0039	0.0079	0.2500	0.5000
E1	0.0079	0.0238	1.2000	1.4000
L1	0.0394	0.0394	2.5000	2.5000
	0.0039 TYP		0.400 TYP	
	0.0039	0.0157	0.250	0.400
	0"	0"	0"	0"

## vMarking Information



	Marking
SD103AWSQ	6
SD103BWSQ	6
SD103CWSQ	6

```

1RWH
$OO PDUNLQJ LV DW PLGGOH RI WKH SURGXFW ERG\
$OO PDUNLQJ LV LQ ODVHU PDUNLQJ
%RG\ FRORU %ODFN
;;; LV ODUNLQJ &RGH
  
```

