



DB301S THRU DB307S

Thermal Characteristics

PARAMETER	SYMBOL	UNIT	DB301S	DB302S	DB303S	DB304S	DB305S	DB306S	DB307S
H m d] W U ` H \ Y f a U ` F Y f g } g @ U b W # K	F > ! 5								
	F Y f g } g @ U b W # K		%						
	F > ! 7)						

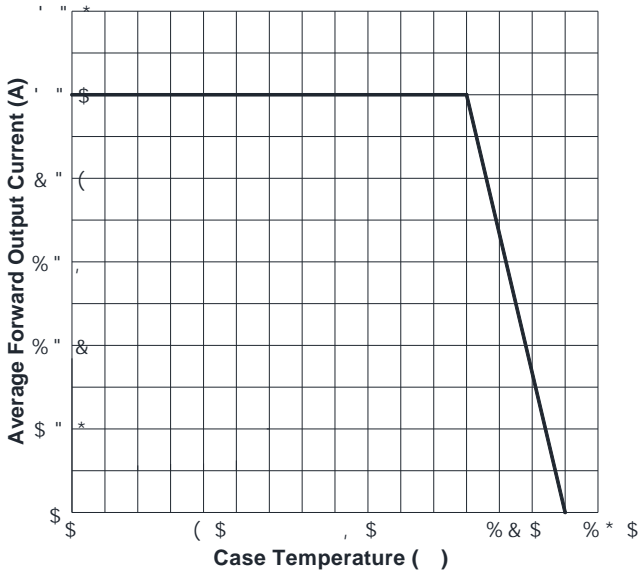
B c h Y . 8 Y j] W Y ` a c i b h Y X ` c b D " 7 " 6 k] h \ `) a a t &) a a t % " + a a `

Ordering Information

PREFERRED P/N	PACKING CODE	UNIT WEIGHT(g)	MINIMUM PACKAGE(pcs)	INNER BOX QUANTITY(pcs)	OUTER CARTON QUANTITY(pcs)	DELIVERY MODE
8 6 ' \$ % G r ' 8 6	\$ + G 6 %	5 d d f c l] a	U h Y \$ " ' () \$) \$ \$ \$	& \$ \$ \$ \$
8 6 ' \$ % G r ' 8 6	\$ + G : %	5 d d f c l] a	U h Y \$ " ' () \$ \$	' \$ \$ \$	& % \$ \$ \$

Characteristics

FIG1:Io-Tc Curve



Peak Forward Surge Current(A)



& # (



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Outline Dimensions

DBS
8] a

Suggested pad layout

Dim	Min
D %	, " + ' .
D &) " % & .
E %	& " & & .
E &	% " & .

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(# (

G! 6 ' ' - * : MU b [n \ c i ' MU b [W]HY W \ b W h f t m]7 c " ž k @ h k X " & % m U b [^]
F Y j " % " \$ ž & + ! 5 d f ! & (