

D3KB05 thru D3KB10

				D3	NBU	ι כ	nru	DJK	B10
GLASS PASSIVATED BRIDGE RECTIFIERS		REVERSE VOLTAGE- 50 to 1000VoltsFORWARD CURRENT- 3.0 Amperes							
 FEATURES Glass passivated chip junction High case dielectric strength High surge current capability Ideal for printed circuit board MACHANICAL DATA Terminal:Plated leads solderable per MIL-STD 20 Method 208C Case:UL-94 Class V-0 recognized Flane Retardar Polarity:Polarity symbol marked on body Mounting position:any 		xy xy $\frac{D3K}{(1,1)(4,1)(4,1)(4,1)(4,1)(4,1)(4,1)(4,1)$							
MAXIMUM RATINGS AND ELECTRIC Rating at 25°C ambient temperature unless otherwis	e specified	-		Dimensio CS	ns in inch	(1) + nes and (r	(2) (3) #~ milimeters	(4) - 5)	
Single phase, half wave ,60Hz, resistive or inductive	load.								
For capacitive load, derate current by 20%									
CHARACTERISTICS	SYMBOL		D3KB1	D3KB2	D3KB4	D3KB6	D3KB8	D3KB10	UNIT
Maximum Recurrent Peak Reverse Voltage	VRRM	50	100	200	400	600	800	1000	V
Maximum RMS Voltage	VRMS	35	70	140	280	420	560	700	V
Maximum DC Blocking Voltage	VDC	50	100	200	400	600	800	1000	V
Maximum Average Forward Rectified Output Current @ Tc=140°C (with heatsink) @ Ta=29°C (without heatsink)	I(AV)	3 1.2						A	
Peak Forward Surge Current 8.3ms Single Half Sine-Wave Super Imposed on Rated Load (JEDEC Method)	IFSM				90				A
Maximum Forward Voltage at 1.5A DC	VF				1.05				V
I ² t Rating for Fusing (t<8.3ms)	l ² t	1			33.6				A ² s
Typical Thermal Resistance without heatsink with heatsink (Note2)	Reja Rejc	37 1.5 °C/W							
without heatsink	Rej∟				5.5				

5

2.Device mounted on 50mm*50mm*1.6mm Cu plate heatsink.

@ TJ=25℃

Maximum DC Reverse Current

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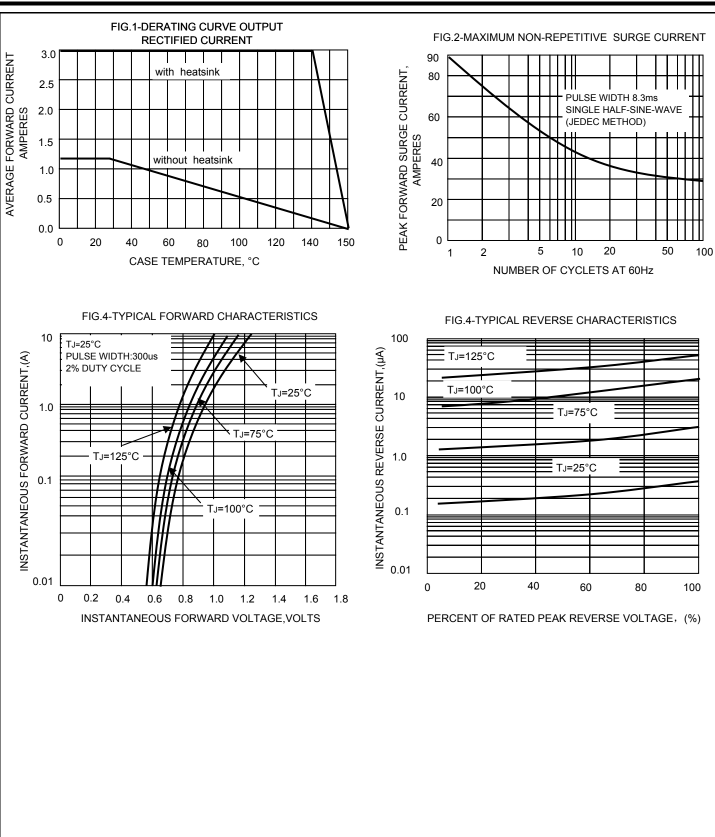
μΑ

°C

°C

RATING AND CHARACTERTIC CURVES D3KB05 thru D3KB10





The curve graph is for reference only, can't be the basis for judgment(曲线图仅供参考)!

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