

性能双引脚同步整流芯片

产品概

DK5V1 R15SL

A K

PN

1 V NM S

典型应用

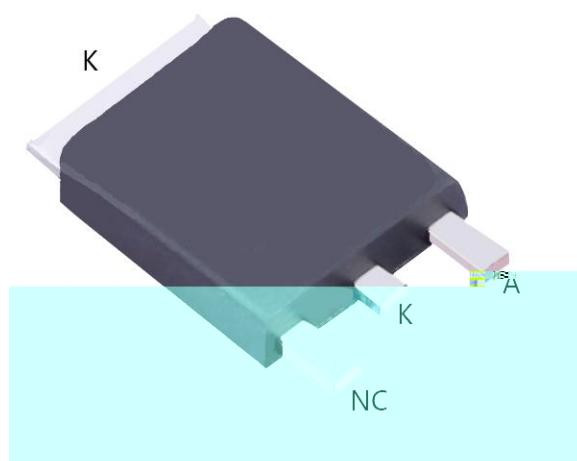
- USB
-
- LED

DK5V1 R15SL T -252

主要特点

- PSR SSR
- V_F
-
- 1 V 15mΩ NM S
- CCM DCM QR&
-
-
- EMC
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引出端排列



引出端功能

Pin No.	Pin Name	Function
1	NC	No Connection
2	K	Cathode
3	A	Anode

典型功率

DK V R SL	- VAC	V, . A

备注:

典型功率在密 45°C 环境下测试, DK5W1② <

5

极 参数

NM S	$V_{(BR)DSS}$	1			V
NM S	I_{DSCDC}			4	A
NM S	I_{DSPDC}			6	A
T 252	$P_{D_{MAX}}$		11		W
	R_{JA}		9		/W
	R_{JC}		1.3		/W
	T_{STG}	-55		155	
	T_J	-4		15	
			26 /5S		
ESD(HBM)			± 4		V
ESD(MM)			± 35		V

电特性参数 ($T_A = 25$ 有其他说明)

①	V_{CC_N}			5.6		V
①	V_{CC_FF}			3.3		V
①	V_{VP}			8.3		V
&						
NM S	V_N	K		-2		mV
NM S	T_{D_N}				15	ns
NM S	T_{D_FF}				5	ns
NM S	T_{N_MAX}			2		μs
	T_D			4		ns
	F_{S_MAX}				15	KHz
NMOS						
NM S	R_{DS_N}				15	m Ω

①

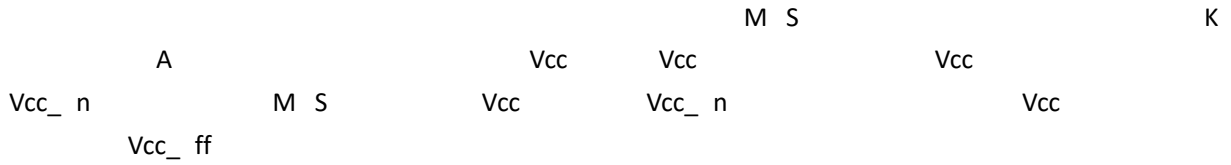
A

K

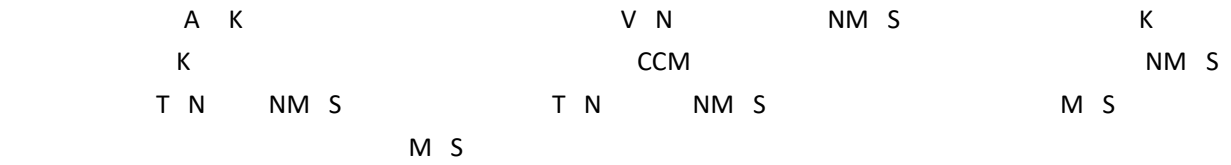
功能描

DK5V1 R15SL

启动



NMOS 控制



RC 吸收电路



NMOS 导 内

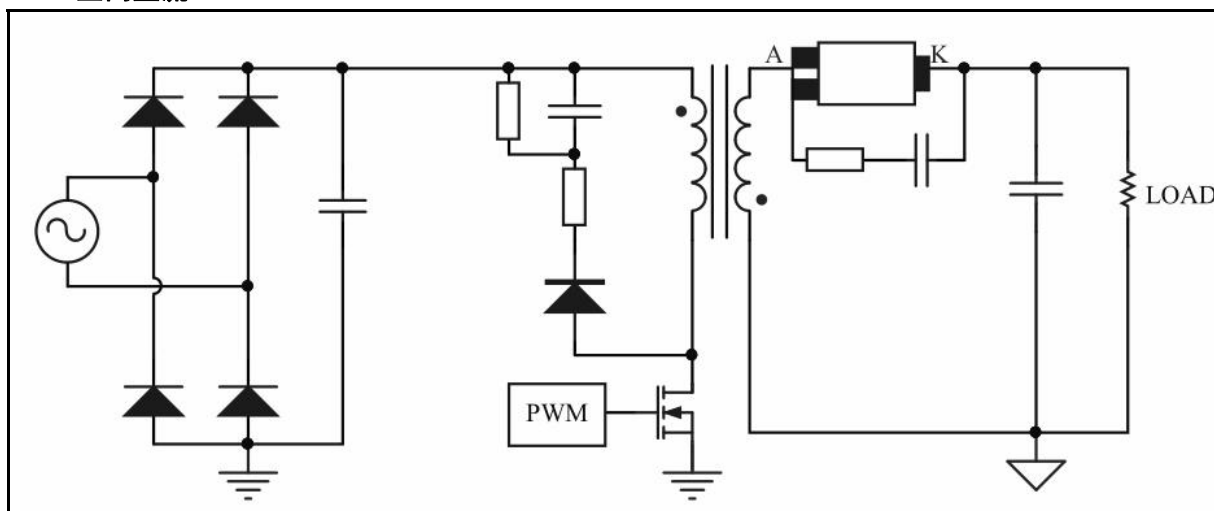


注意事

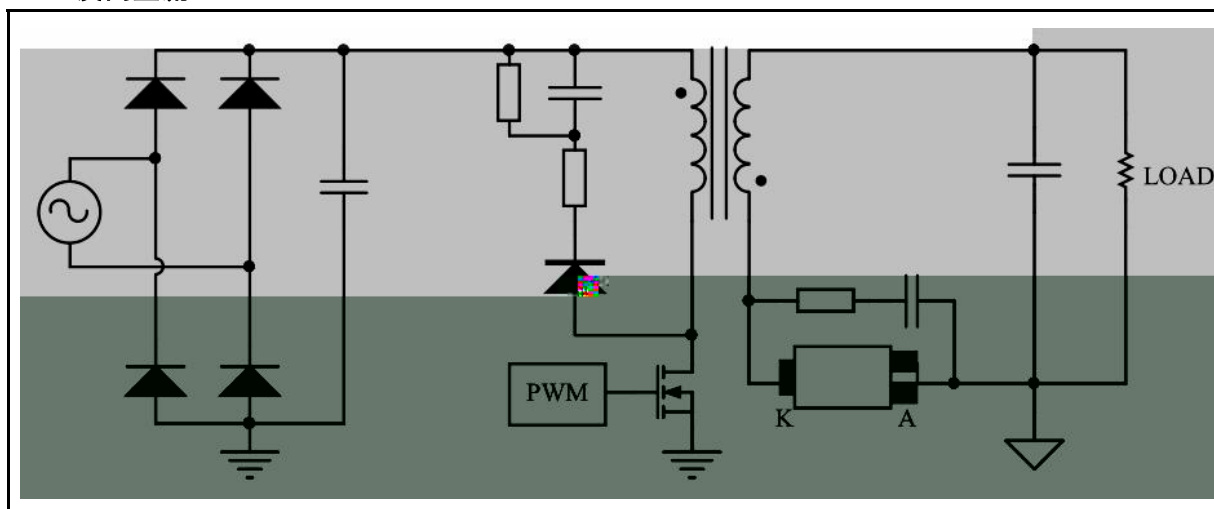
- NM S
-

典型应用线路图

正向整流

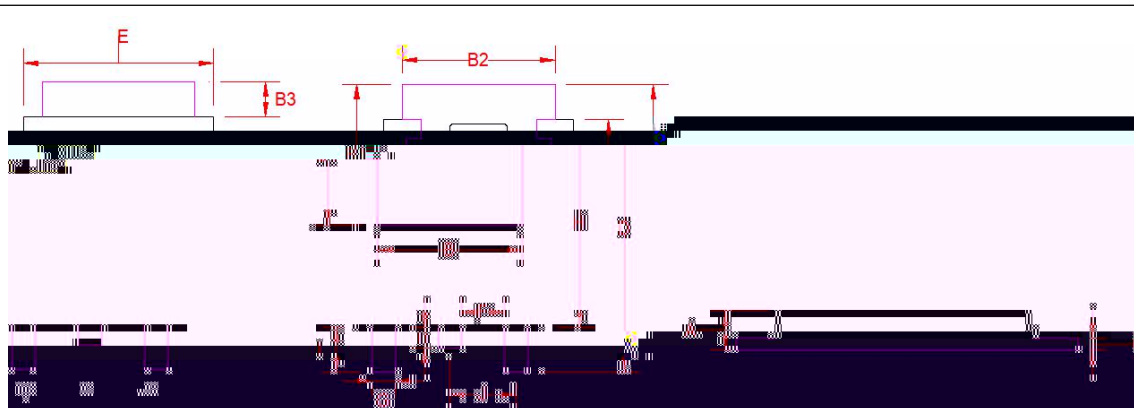


反向整流




封装外形及尺寸图

TO-



Symbol	mm		
	min	nom	max
A	1.33	1.36	1.38
B	4.95	5.	5. 5
B1	4.8	4.85	4.9
B2	5.2	5.3	5.4
B3	1.1	1.2	1.3
C	.4	.42	.45
D	9.85	9.95	1 . 5
E	6.5	6.6	6.7
F	1.45	1.5	1.55
G	.75	.8	.85
H	7.1	7.2	7.3
I	1.5	1.55	1.6
I1	.65	.7	.75
J	2.3 BSC		

 <p>WARNING! ESD SENSITIVE DEVICE</p>	ESD
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