

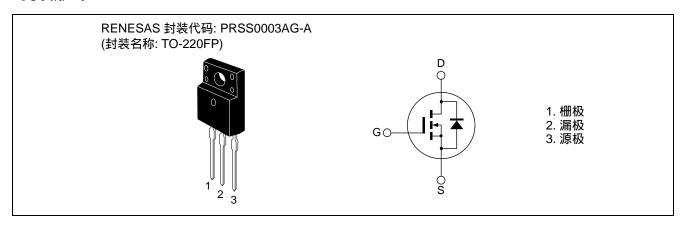
# RJK5012DPP-E0

500V - 12A - 场效应晶体管 快速电源开关 R07DS0561CJ0100 修订版本 1.00 Sep 25, 2012

### 特点

- 低漏极/源极通态电阻  $R_{DS(on)} = 0.515~\Omega$  典型值  $(I_D = 6~A, V_{GS} = 10~V, Ta = 25^{\circ}C)$
- 低漏泄电流
- 快速开关时间

### 封装形式



## 绝对最大额定值

 $(Ta = 25^{\circ}C)$ 

参数	符号	额定值	单位
漏极/源极电压	V <sub>DSS</sub>	500	V
栅极/源极电压	V <sub>GSS</sub>	±30	V
漏极电流	I <sub>D</sub> <sup>注 4</sup>	12	А
脉冲漏极电流	I <sub>D (pulse)</sub> 注1	24	А
体二极管反向漏极电流	I <sub>DR</sub>	12	А
体二极管反向脉冲漏极电流	I <sub>DR (pulse)</sub> 注1	24	А
雪崩电流	I <sub>AP</sub> 注3	4	А
雪崩能量	E <sub>AR</sub> 注3	0.88	mJ
沟道最大容许损耗	Pch <sup>注2</sup>	30	W
沟道-外壳间热阻	θch-c	4.17	°C/W
沟道温度	Tch	150	°C
储存温度	Tstg	-55 to +150	°C

- 注: 1. 在 PW ≤ 10 µs, 工作周期 ≤ 1% 的容许值
  - 2. 在 Tc = 25°C 的容许值
  - 3. STch =  $25^{\circ}$ C, Tch  $\leq 150^{\circ}$ C
  - 4. 限于最大安全工作区域

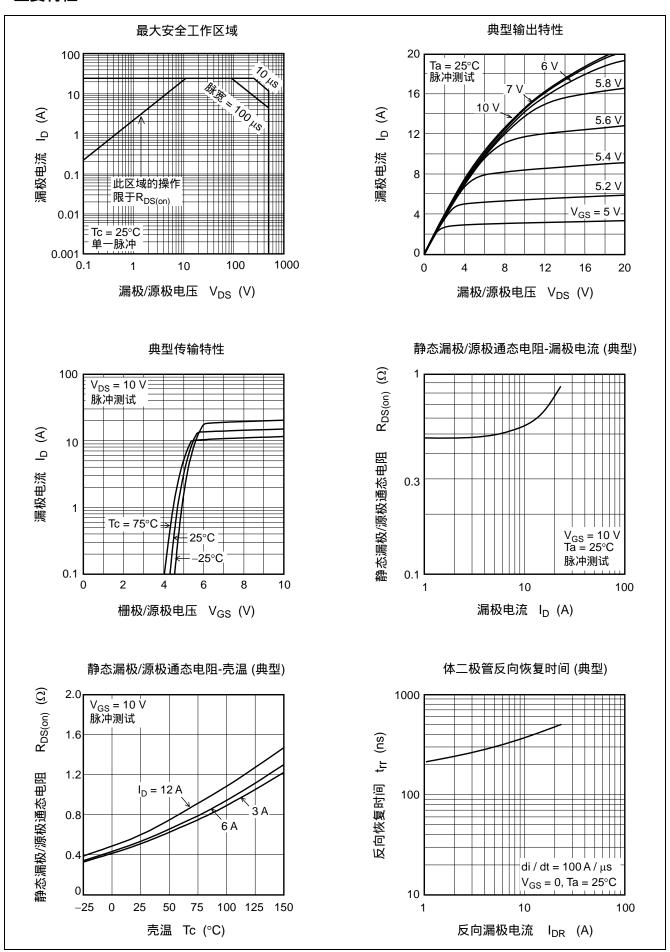
# 电特性

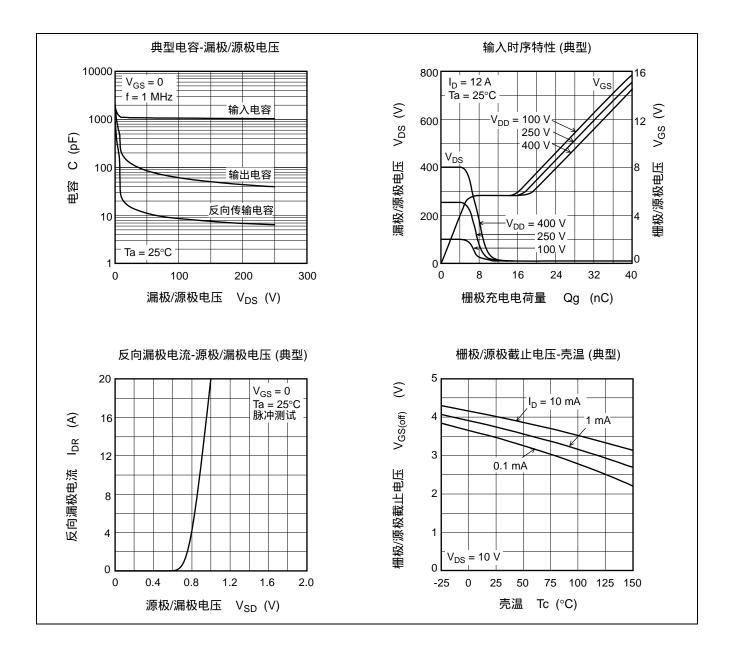
 $(Ta = 25^{\circ}C)$ 

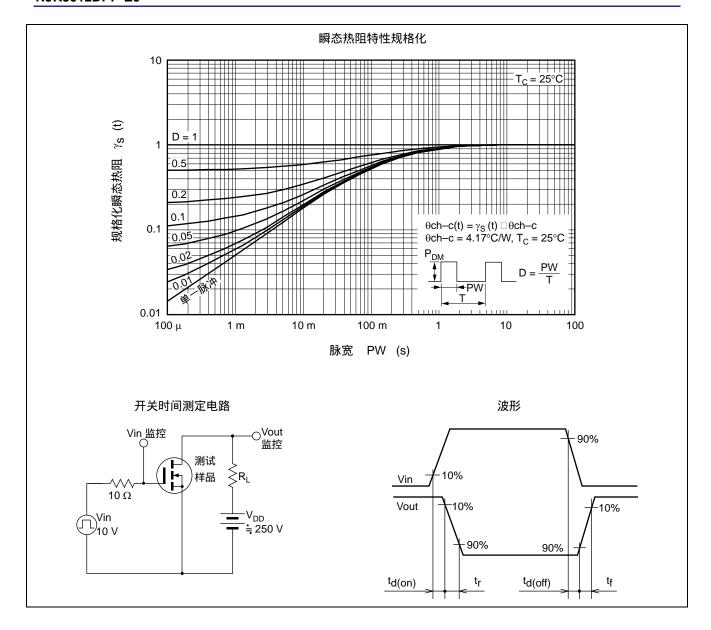
参数	符号	最小值	典型值	最大值	单位	测定条件
漏极/源极破坏电压	$V_{(BR)DSS}$	500	_	_	V	$I_D = 10 \text{ mA}, V_{GS} = 0$
漏极截止电流	I <sub>DSS</sub>	_	_	1	μΑ	$V_{DS} = 500 \text{ V}, V_{GS} = 0$
栅极截止电流	I <sub>GSS</sub>	_	_	±0.1	μΑ	$V_{GS} = \pm 30 \text{ V}, V_{DS} = 0$
栅极/源极截止电压	$V_{GS(off)}$	3.0	_	4.5	V	$V_{DS} = 10 \text{ V}, I_{D} = 1 \text{ mA}$
静态漏极/源极通态电阻	R <sub>DS(on)</sub>	_	0.515	0.620	Ω	$I_D = 6 \text{ A}, V_{GS} = 10 \text{ V}^{\pm 5}$
输入电容	Ciss	_	1100		pF	V <sub>DS</sub> = 25 V
输出电容	Coss	_	120	_	pF	$V_{GS} = 0$
反向传输电容	Crss	_	15		pF	f = 1 MHz
接通延迟时间	t <sub>d(on)</sub>	_	30	_	ns	I <sub>D</sub> = 6 A
上升时间	t <sub>r</sub>	_	23	_	ns	V <sub>GS</sub> = 10 V
关断延迟时间	t <sub>d(off)</sub>	_	77	_	ns	$R_{L} = 41.6 \Omega$ $Rg = 10 \Omega$
下降时间	t <sub>f</sub>	_	16	_	ns	
栅极充电电荷量	Qg	_	29	_	nC	V <sub>DD</sub> = 400 V
栅极/源极充电电荷量	Qgs	_	5.5	_	nC	V <sub>GS</sub> = 10 V I <sub>D</sub> = 12 A
栅极/漏极充电电荷量	Qgd	_	13	_	nC	
体二极管正向电压	$V_{DF}$		0.89	1.50	V	I <sub>F</sub> = 12 A, V <sub>GS</sub> = 0 <sup>注 5</sup>
体二极管反向恢复时间	t <sub>rr</sub>	_	280	_	ns	$I_F = 12 \text{ A}, V_{GS} = 0$ $di_F/dt = 100 \text{ A}/\mu\text{s}$

注: 5. 脉冲测试

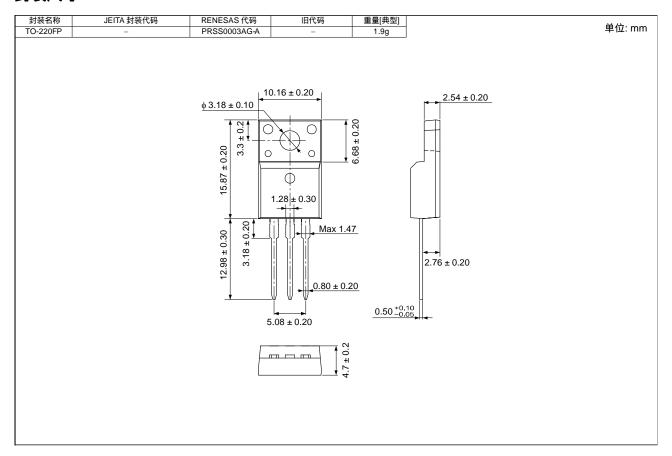
## 主要特性







# 封装尺寸



# 订购信息

订购型号	数量	运输包装
RJK5012DPP-E0#T2	1000 枚	纸盒包装(管状容器)

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