

RJK4015DPK

400V - 30A - 场效应晶体管
快速电源开关

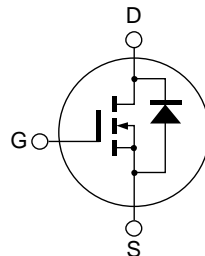
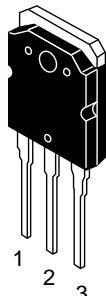
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修订版本 2.00
Sep 25, 2012

特点

- 低漏极/源极通态电阻
 $R_{DS(on)} = 0.14 \Omega$ 典型值 ($I_D = 15 \text{ A}$, $V_{GS} = 10 \text{ V}$, $T_a = 25^\circ\text{C}$)
- 低漏泄电流
- 快速开关时间

封装形式

RENESAS 封装代码: PRSS0004ZE-A
(封装名称: TO-3P)



- 栅极
- 漏极 (凸缘)
- 源极

绝对最大额定值

($T_a = 25^\circ\text{C}$)

参数	符号	额定值	单位
漏极/源极电压	V_{DSS}	400	V
栅极/源极电压	V_{GSS}	± 30	V
漏极电流	I_D	30	A
脉冲漏极电流	I_D (pulse) ^{注1}	90	A
体二极管反向漏极电流	I_{DR}	30	A
体二极管反向脉冲漏极电流	I_{DR} (pulse) ^{注1}	90	A
雪崩电流	I_{AP} ^{注3}	10	A
雪崩能量	E_{AR} ^{注3}	5.71	mJ
沟道最大容许损耗	P_{ch} ^{注2}	150	W
沟道-外壳间热阻	θ_{ch-c}	0.833	$^\circ\text{C}/\text{W}$
沟道温度	T_{ch}	150	$^\circ\text{C}$
储存温度	T_{stg}	-55 to +150	$^\circ\text{C}$

注:
1. 在 $PW \leq 10 \mu\text{s}$, 工作周期 $\leq 1\%$ 的容许值
2. 在 $T_c = 25^\circ\text{C}$ 的容许值
3. $ST_{ch} = 25^\circ\text{C}$, $T_{ch} \leq 150^\circ\text{C}$

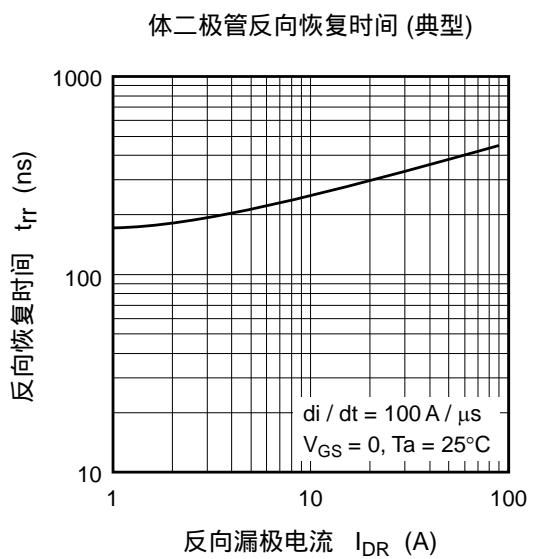
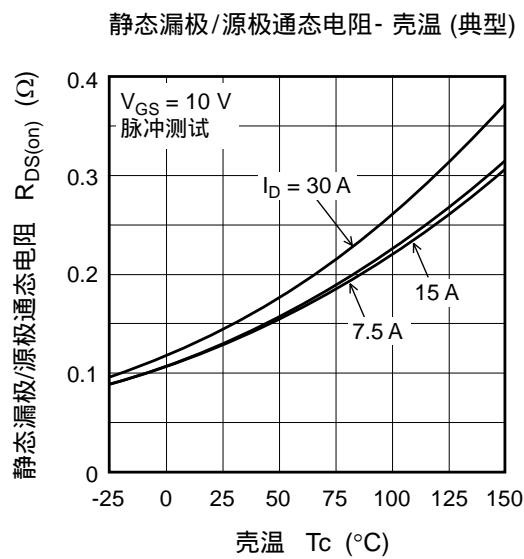
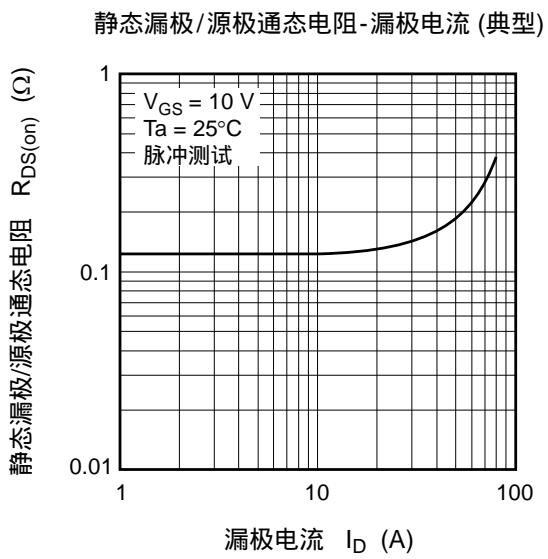
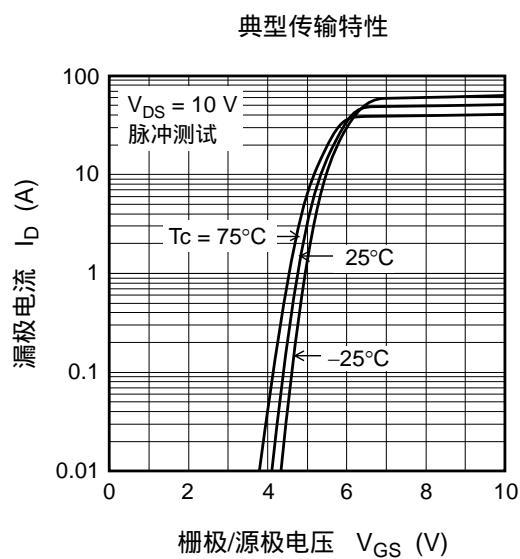
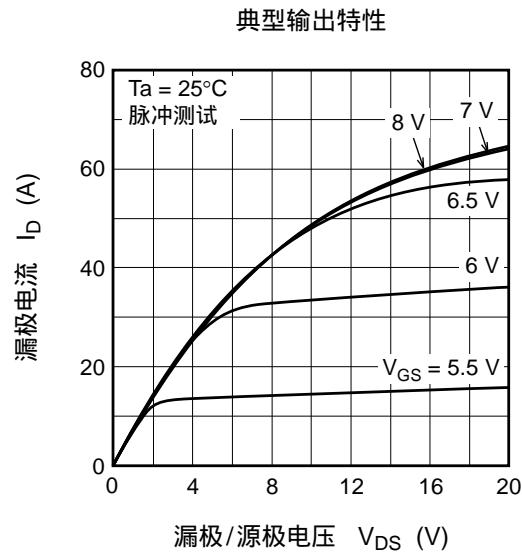
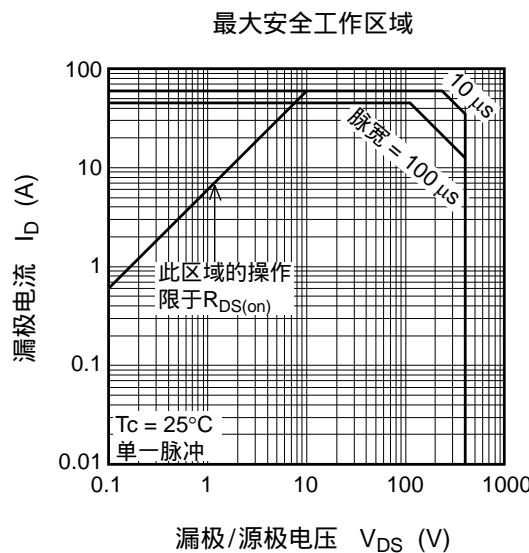
电特性

(Ta = 25°C)

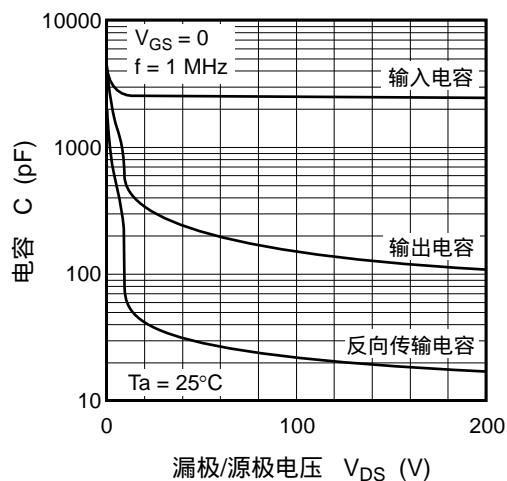
参数	符号	最小值	典型值	最大值	单位	测定条件
漏极/源极破坏电压	V _{(BR)DSS}	400	—	—	V	I _D = 10 mA, V _{GS} = 0
漏极截止电流	I _{DSS}	—	—	1	μA	V _{DS} = 400 V, V _{GS} = 0
栅极截止电流	I _{GSS}	—	—	±0.1	μA	V _{GS} = ±30 V, V _{DS} = 0
栅极/源极截止电压	V _{GS(off)}	3.0	—	4.5	V	V _{DS} = 10 V, I _D = 1 mA
静态漏极/源极通态电阻	R _{DS(on)}	—	0.140	0.165	Ω	I _D = 15 A, V _{GS} = 10 V ^{注4}
输入电容	C _{iss}	—	2600	—	pF	V _{DS} = 25 V V _{GS} = 0 f = 1 MHz
输出电容	C _{oss}	—	305	—	pF	
反向传输电容	C _{rss}	—	38	—	pF	
接通延迟时间	t _{d(on)}	—	40	—	ns	I _D = 15 A V _{GS} = 10 V R _L = 13.3 Ω R _g = 10 Ω
上升时间	t _r	—	75	—	ns	
关断延迟时间	t _{d(off)}	—	102	—	ns	
下降时间	t _f	—	58	—	ns	
栅极充电电荷量	Q _g	—	62.6	—	nC	V _{DD} = 320 V V _{GS} = 10 V I _D = 30 A
栅极/源极充电电荷量	Q _{gs}	—	13.1	—	nC	
栅极/漏极充电电荷量	Q _{gd}	—	28.5	—	nC	
体二极管正向电压	V _{DF}	—	0.9	1.5	V	I _F = 30 A, V _{GS} = 0 ^{注4}
体二极管反向恢复时间	t _{rr}	—	330	—	ns	I _F = 30 A, V _{GS} = 0 di _F /dt = 100 A/μs

注: 4. 脉冲测试

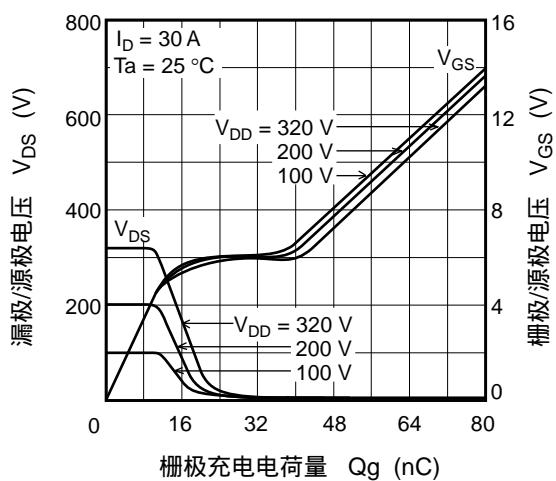
主要特性



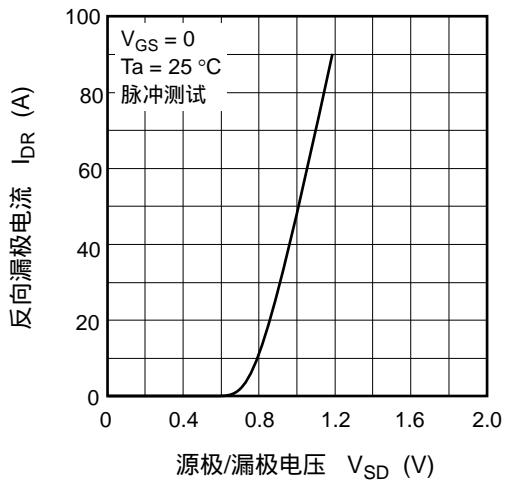
典型电容-漏极/源极电压



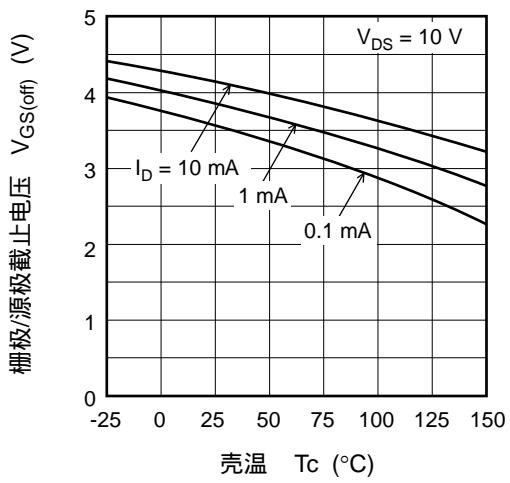
输入时序特性 (典型)



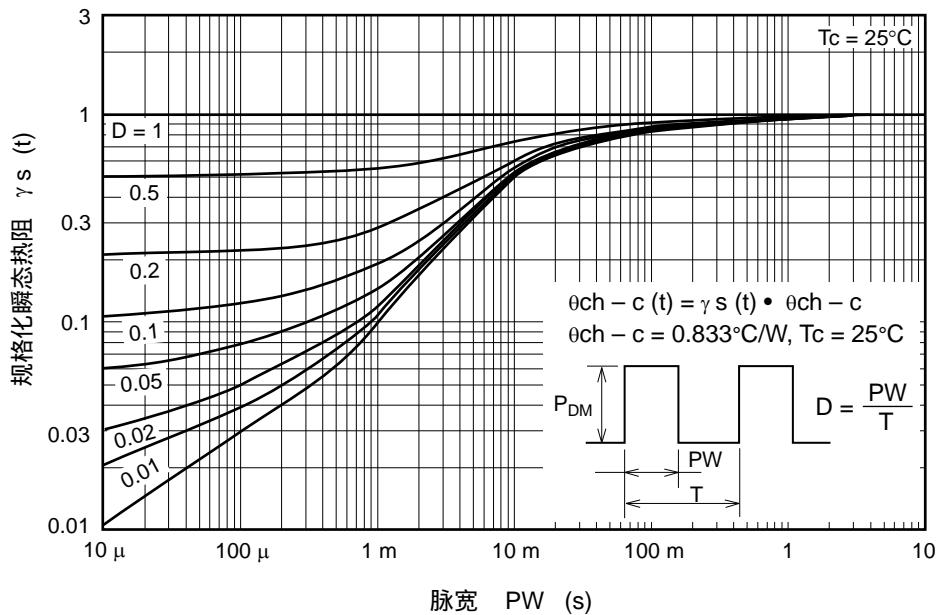
反向漏极电流-源极/漏极电压 (典型)



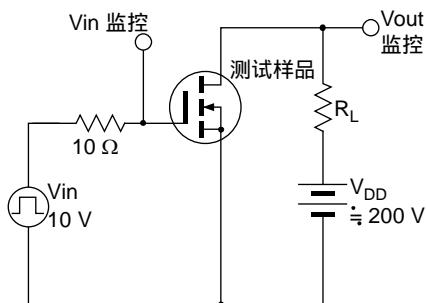
栅极/源极截止电压-壳温 (典型)



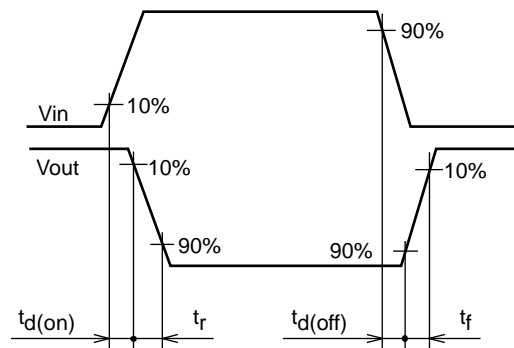
瞬态热阻特性规格化



开关时间测定电路



波形



封装尺寸

封装名称	JEITA 封装代码	RENESAS 代码	旧代码	重量[典型]
TO-3P	SC-65	PRSS0004ZE-A	TO-3P / TO-3PV	5.0g

单位: mm

The figure contains three technical drawings of the TO-3P SC-65 package. The top drawing shows the top view with dimensions: total width 15.6 ± 0.3 mm, center hole diameter φ3.2 ± 0.2 mm, side height 1.0 mm, side height 5.0 ± 0.3 mm, side height 0.5 mm, side height 1.6 mm, side height 1.4 Max mm, side height 2.0 mm, side height 2.0 mm, side height 14.9 ± 0.2 mm, side height 19.9 ± 0.02 mm, side height 18.0 ± 0.5 mm, side height 1.0 ± 0.2 mm, and side height 1.5 mm. The side view shows a height of 4.8 ± 0.2 mm, a side height of 1.5 mm, a side height of 0.3 mm, and a side height of 2.8 mm. The bottom view shows a total width of 5.45 ± 0.5 mm and a center hole diameter of 3.6 mm with a side gap of 0.9 mm and a central gap of 1.0 mm.

订购信息

订购型号	数量	运输包装
RJK4015DPK-00#T0	360 枚	纸盒包装 (管状容器)

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