

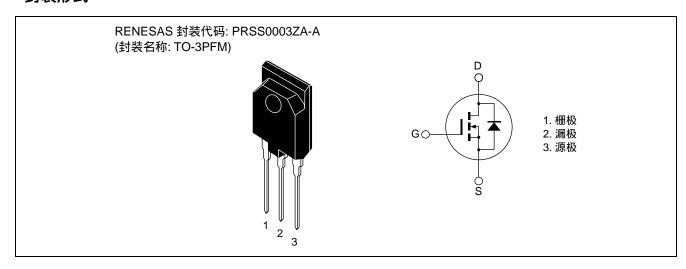
# RJK6018DPM

600V - 30A - 场效应晶体管 快速电源开关 R07DS0131CJ0200 修订版本 2.00 Oct 01, 2012

## 特点

- 低漏极/源极通态电阻  $R_{DS(on)}=0.2\,\Omega$  典型值  $(I_D=15~A,\,V_{GS}=10~V,\,Ta=25^{\circ}C)$
- 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	$V_{DSS}$	600	V
栅极/源极电压	$V_{GSS}$	±30	V
漏极电流	I <sub>D</sub> 注4	30	A
脉冲漏极电流	I <sub>D (pulse)</sub> 注1	90	A
体二极管反向漏极电流	I <sub>DR</sub>	30	A
体二极管反向脉冲漏极电流	I <sub>DR (pulse)</sub> 注1	90	A
雪崩电流	I <sub>AP</sub> 注3	6	Α
雪崩能量	E <sub>AR</sub> 注3	1.9	mJ
沟道最大容许损耗	Pch <sup>注2</sup>	60	W
沟道-外壳间热阻	θch-c	2.08	°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

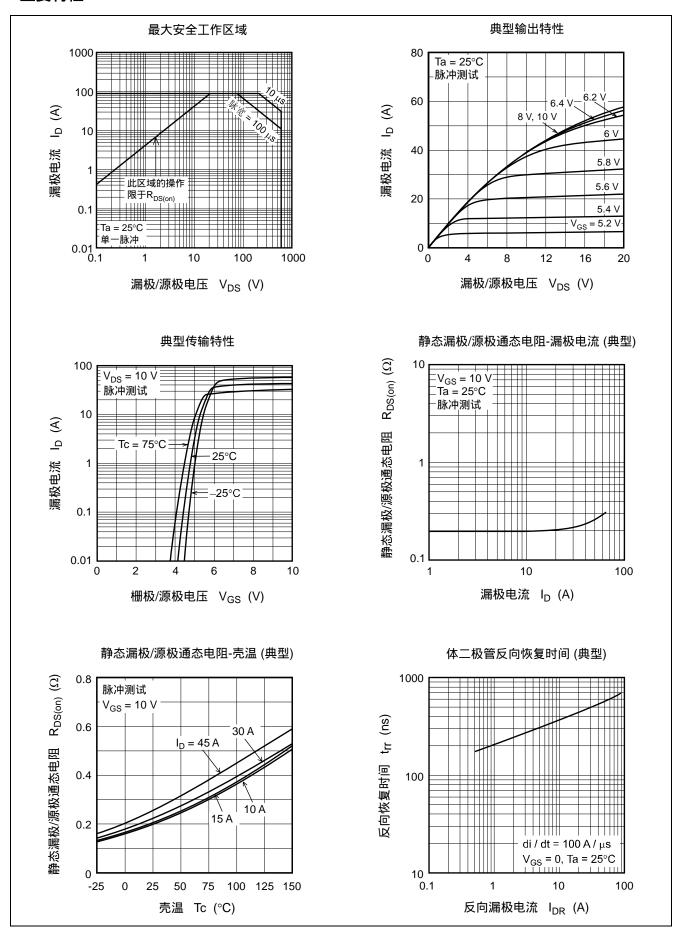
# 电特性

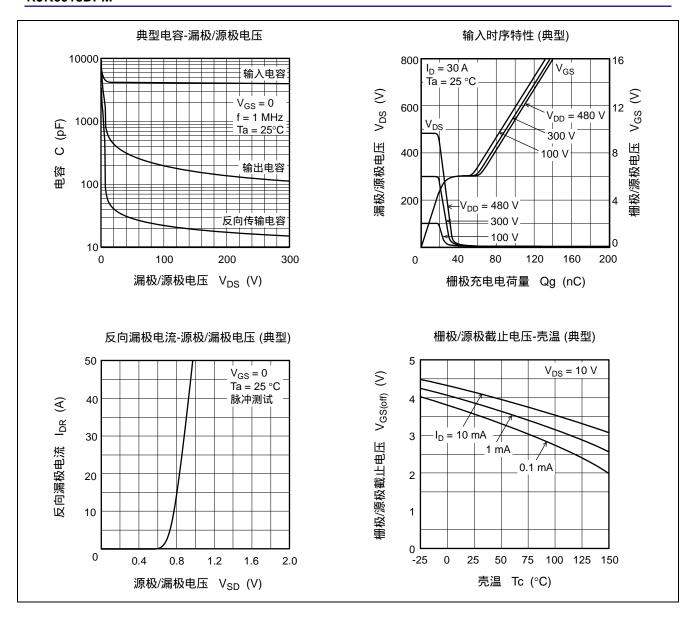
 $(Ta = 25^{\circ}C)$ 

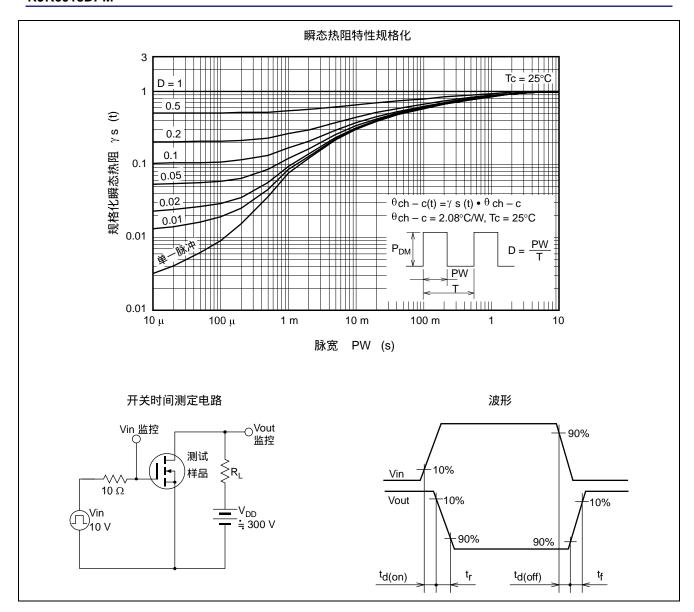
参数	符号	最小值	典型值	最大值	单位	测定条件
漏极/源极破坏电压	$V_{(BR)DSS}$	600		_	V	$I_D = 10 \text{ mA}, V_{GS} = 0$
漏极截止电流	I <sub>DSS</sub>	_		1	μΑ	$V_{DS} = 600 \text{ V}, V_{GS} = 0$
栅极截止电流	I <sub>GSS</sub>	_		±0.1	μΑ	$V_{GS} = \pm 30 \text{ V}, V_{DS} = 0$
栅极/源极截止电压	$V_{GS(off)}$	3.0		4.5	V	$V_{DS} = 10 \text{ V}, I_{D} = 1 \text{ mA}$
静态漏极/源极通态电阻	R <sub>DS(on)</sub>	_	0.200	0.235	Ω	$I_D = 15 \text{ A}, V_{GS} = 10 \text{ V}^{\pm 5}$
输入电容	Ciss	_	4100	_	pF	V <sub>DS</sub> = 25 V
输出电容	Coss	_	380	_	pF	$V_{GS} = 0$
反向传输电容	Crss	_	37	_	pF	f = 1 MHz
接通延迟时间	t <sub>d(on)</sub>	_	50	_	ns	I <sub>D</sub> = 15 A
上升时间	t <sub>r</sub>	_	88	_	ns	V <sub>GS</sub> = 10 V
关断延迟时间	t <sub>d(off)</sub>	_	140	_	ns	$R_L = 20 \Omega$
下降时间	t <sub>f</sub>	_	81	_	ns	$Rg = 10 \Omega$
栅极充电电荷量	Qg	_	92	_	nC	V <sub>DD</sub> = 480 V
栅极/源极充电电荷量	Qgs	_	22	_	nC	V <sub>GS</sub> = 10 V
栅极/漏极充电电荷量	Qgd		38		nC	I <sub>D</sub> = 30 A
体二极管正向电压	$V_{DF}$	_	0.90	1.50	V	$I_F = 30 \text{ A}, V_{GS} = 0^{\frac{11}{2}}$
体二极管反向恢复时间	t <sub>rr</sub>	_	480	_	ns	$I_F = 30 \text{ A}, V_{GS} = 0$
						$di_F/dt = 100 A/\mu s$

注: 5. 脉冲测试

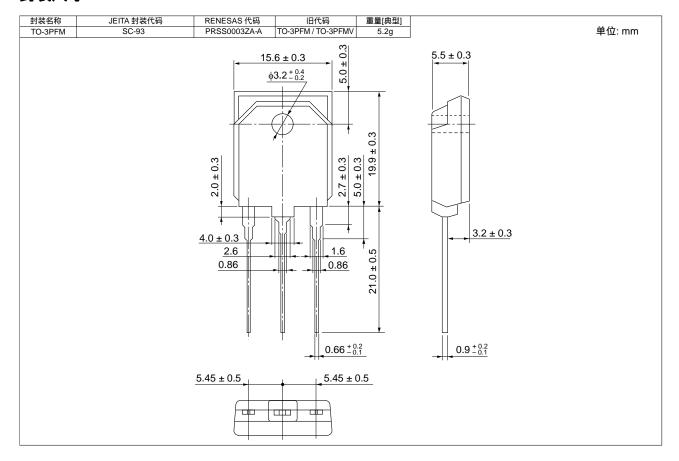
## 主要特性







# 封装尺寸



# 订购信息

订购型号	数量	运输包装
RJK6018DPM-00#T1	360 枚	纸盒包装 (管状容器)

#### Notice

- Descriptions of circuits, software and other related information in this document are provided only to illustrate the operation of semiconductor products and application examples. You are fully responsible for the incorporation of these circuits, software, and information in the design of your equipment. Renesas Electronics assumes no responsibility for any losses incurred by you or third parties arising from the use of these circuits, software, or information.
- Renesas Electronics has used reasonable care in preparing the information included in this document, but Renesas Electronics does not warrant that such information is error free. Renesas Electronics
- assumes no liability whatsoever for any damages incurred by you resulting from errors in or omissions from the information included herein.

  Renesas Electronics does not assume any liability for infringement of patents, copyrights, or other intellectual property rights of third parties by or arising from the use of Renesas Electronics or other intellectual property rights or other intellectual property rights
- Outers.
  You should not alter, modify, copy, or otherwise misappropriate any Renesas Electronics product, whether in whole or in part. Renesas Electronics assumes no responsibility for any losses incurred by you or third parties arising from such alteration, modification, copy or otherwise misappropriation of Renesas Electronics product.
  Renesas Electronics products are classified according to the following two quality grades: "Standard" and "High Quality". The recommended applications for each Renesas Electronics product depends on the product's quality grade, as indicated below.
- "Standard": Computers; office equipment; communications equipment; test and measurement equipment; audio and visual equipment; home electronic appliances; machine tools; personal electronic
- equipment; and industrial robots etc.
  "High Quality": Transportation equipment (automobiles, trains, ships, etc.); traffic control systems; anti-disaster systems; anti-crime systems; and safety equipment etc.

- "High Quality": Transportation equipment (automobiles, trains, ships, etc.); traffic control systems; anti-disaster systems; anti-disaster systems; and safety equipment etc.

  Renease Electronics products are neither intended nor authorized for use in products or systems that may pose a direct threat to human life or bodily injury (artificial life support devices or systems, surgical implantations etc.), or may cause serious property damages (nuclear reactor control systems, military equipment etc.). You must check the quality grade of each Reneasa Electronics product before using it in a particular application. You may not use any Reneasa Electronics product for which it is not intended by Reneasa Electronics shall not be in any way liable for any damages or losses incurred by you or third parties arising from the use of any Reneasa Electronics product for which the product for which the product is not intended by Reneasa Electronics.

  You should use the Reneasa Electronics products described in this document within the range specified by Reneasa Electronics, especially with respect to the maximum rating, operating supply voltage range, movement power voltage range, heat radiation characteristics, installation and other product characteristics. Reneasa Electronics products beyond such specified ranges.

  Although Reneasa Electronics endeavors to improve the quality and reliability of its products, semiconductor products have specific characteristics such as the occurrence of failure at a certain rate and malfunctions under certain use conditions. Further, Reneasa Electronics products are not subject to radiation resistance design. Please be sure to implement safety measures to guard them against the possibility of physical injury, and injury or damage caused by fire in the event of the failure of a Reneasa Electronics product, such as safety design for hardware and software including but not limited to redundancy, fire control and malfunction prevention, appropriate treatment for aging degradation or any other appropriate measures. Because the evaluation of microcomputer software alone is very difficult, please evaluate the safety of the final products or systems manufactured by you.

  Please contact a Renessa Electronics sales office for details as to environmental matters such as the environmental compatibility of each Renessa Electronics product. Please use Renessa Electronics
- Please contact a Renesas Electronics sales office for details as to environmental matters such as the environmental compatibility of each Renesas Electronics product. Please use Renesas Electronics products in compliance with all applicable laws and regulations that regulate the inclusion or use of controlled substances, including without limitation, the EU RoHS Directive. Renesas Electronics assumes no liability for damages or losses occurring as a result of your noncompliance with applicable laws and regulations.
   Renesas Electronics products and technology may not be used for or incorporated into any products or systems whose manufacture, use, or sale is prohibited under any applicable domestic or foreign laws or regulations. You should not use Renesas Electronics products or technology described in this document for any purpose relating to military applications or use by the military, including but not limited to the development of weapons of mass destruction. When exporting the Renesas Electronics products or technology described in this document, you should comply with the applicable export control laws and regulations.
   It is the responsibility of the buyer or distributor of Renesas Electronics products, who distributes, disposes of, or otherwise places the product with a third party, to notify such third party in advance of the contents and conditions set forth in this document, Renesas Electronics assumes no responsibility for any losses incurred by you or third parties as a result of unauthorized use of Renesas Electronics products.
- products.

  This document may not be reproduced or duplicated in any form, in whole or in part, without prior written consent of Renesas Electronics.
- 12. Please contact a Renessas Electronics sales office if you have any questions regarding the information contained in this document or Renessa Electronics products, or if you have any other inquiries.

  (Note 1) "Renessa Electronics" as used in this document means Renessa Electronics Corporation and also includes its majority-owned subsidiaries.

  (Note 2) "Renessa Electronics product(s)" means any product developed or manufactured by or for Renessas Electronics.

以下"注意事项"为从英语原稿翻译的中文译文,仅作为参考译文,英文版的"Notice"具有正式效力

#### 注意事项

- 1. 本文档中所记载的关于电路、软件和其他相关信息仅用于说明半导体产品的操作和应用实例。用户如在设备设计中应用本文档中的电路、软件和相关信息,请自行负责。对于用户或第三方因使用上述电路、软件或信息而遭受的任何损失,瑞萨电子不承担任何责任。
- 在准备本文档所记载的信息的过程中,瑞萨电子已尽量做到合理注意,但是,瑞萨电子并不保证这些信息都是准确无误的。用户因本文档中所记载的信息的错误或遗漏而遭受的任何损失,瑞萨电子不承担

- 在准备本文档所记载的信息的过程中,瑞萨电子已尽量做到合理注意,但是,瑞萨电子并不保证这些信息都是推确无误的。用户因本文档中所记载的信息的错误或遗漏而遭受的任何损失,瑞萨电子不承担任何责任。对于因使用本文档中的琐萨电子产品或技术信息而造成的侵权行为或因此而侵犯第三方的专利、版权或其他知识产权的行为,瑞萨电子不承担任何责任。本文档所记载的内容不应视为对瑞萨电子或其他人所有的专利、版权或其他知识产权作出任何明示、默示或其它方式的许可及接处。用户不得更改、修改、复制或以其他方式非法使用瑞萨电子产品的行为而遭受的任何损失,瑞萨电子不承担任何责任。据萨电子产品格提其展量等级分为两个等级:"标准等级"和"高质量等级"。每种瑞萨电子产品的推荐用途均取决于产品的质量等级,如下所示:标准等级 "标准等级"和"高质量等级"。每种瑞萨电子产品的推荐用途均取决于产品的质量等级,如下所示:标准等级 "持机、办公设备、通讯设备、测试和测量设备,接收验金、家用电器、机械工具、个人也干设备以及工业机器(等高质量等级 经本证 经上产品无意用于且未被授权用于可能对人类生命造成直接威胁的产品或系统及可能造成人身伤害的产品或系统 (人工生命维持装置或系统、植埋于体内的装置等)中,或者可能造成重大财产损失的产品或系统 (人工生命性持装置或系统、植埋于体内的装置等)中,或者可能造成重大财产损失的产品或系统 (人工生命性持装置或系统、精理于体内的装置等)中,或者可能造成重大财产损失的产品有关键中子产品用于其来较行用企业分的。在 在塔萨中名户由于某来较任何责任。据统证,在场外,他的企业成系统 (人工生命性持装置或系统、精理于体内的装置等)中,或者可能造成重大财产损失的产品有指导中产产品用于其设计用途之外的通信的使用。对于用户或第三方国将瑞萨电子产品用于其设计用途之外的进行的强力,因为任何责任。据统证是分析的证据的,用户应先确认其质量等级,不得将瑞萨电子产品用于超出其设计用途之外的任何应用。对于在上述指定范围之中的重排的重要的任何损害或损失,瑞萨电子不承担任何责任。是《特性心载的谐游中电子产品及发生的方法数据,从对于因用户不规和工作,是是《非常体节中通过,从对于成于不是和作用的发生、发生、对于成于的重计,以避免当证据中于产品的质量和可靠性,但是《非常体节中通过的发生等),这是有关中的发生的发生,是的发生的发生的发生,可能对的发生,是使用发生的发生,可能可能这些的发生,是是一种一种的发生的发生,可能对的发生,是或或通知,通过的不同,是是一种的成功,是一种一种的发生的发生,是一种的现代,并是成为的使用或者的发生和发生,并是成一个品或方式的发生,是使用发生的发生,是一种,如于成于成于处于的发生的成为,并被取引的不可能对的发生的形式,并使用之或者用于可能对处,发生的不是进行的,如于可能对处,这类的方式和发生的发生,并使用之或的发生的发生,并使用之或者使用更多的发生的发生,是是一种的发生,是是一种可能对的发生,是是一种可能对的发生,是是一种可以的特别实现,并使用之或者是是一种可以的特别或者用于可能对人发生的发生,并使用的发生,并使用的实际,并使用的发生,并使用的发生,并使用的发生,并使用的发生,并使用的发生,并使用的发生,并使用的发生,并使用的发生,并使用的发生,并使用的发生,并使用的发生,并使用的发生,并使用的发生,并使用的发生,并使用的发生,并使用的发生,并使用的发生,并使用的发生,并使用发生,并使用发生,并使用发生的发生,是是一种发生,是是一种发生,是是一种发生,是一种发生,是是一种发生,是一种发生,是一种发生,是一种发生,是一种发生的发生,是是一种发生,是一种发生,是是一种发生的发生,是一种发生,是一种发生,是一种发生的发生,是一种发生的发生,并使用发生,是一种发生,是一种发生,是一种发生,是一种发生,是一种发生,是一种发生,是一种发生的发生,是一种发生,

- 而這空的社响烦失,福萨电子小承纪柱响贡社。 在事先未得到瑞萨电子书面认可的情况下,不得以任何形式部分或全部转载或复制本文档。 如果对本文档所记载的信息或瑞萨电子产品有任何疑问,或者用户有任何其他疑问,请向瑞萨电子的营业部门咨询。
- 瑞萨电子:在本文档中指瑞萨电子株式会社及其控股子公司。 瑞萨电子产品:指瑞萨电子开发或生产的任何产品。 (注1) (注2)

# RENESAS

### **SALES OFFICES**

### Renesas Electronics Corporation

http://www.renesas.com

Refer to "http://www.renesas.com/" for the latest and detailed information

Renesas Electronics America Inc. 2880 Scott Boulevard Santa Clara, CA 95050-2554, U.S.A. Tel: +1-408-588-6000, Fax: +1-408-588-6130

Renesas Electronics Canada Limited 1101 Nicholson Road, Newmarket, Ontario L3Y 9C3, Canada Tel: +1-905-898-5441, Fax: +1-905-898-3220

Renesas Electronics Europe Limited
Dukes Meadow, Millboard Road, Bourne End, Buckinghamshire, SL8 5FH, U.K
Tel: +44-1628-651-709, Fax: +44-1628-651-804

Renesas Electronics Europe GmbH Arcadiastrasse 10, 40472 Düsseldorf, Germany Tel: +49-211-65030, Fax: +49-211-6503-1327

Renesas Electronics (China) Co., Ltd.
7th Floor, Quantum Plaza, No.27 ZhiChunLu Haidian District, Beijing 100083, P.R.China
Tel: +86-10-8235-1155, Fax: +86-10-8235-7679

Renesas Electronics (Shanghai) Co., Ltd.
Unit 204, 205, AZIA Center, No. 1233 Lujiazui Ring Rd., Pudong District, Shanghai 200120, China
Tei: +86-21-5877-1818, Fax: +86-21-6887-7858 / -7898

Renesas Electronics Hong Kong Limited
Unit 1601-1613, 16/F., Tower 2, Grand Century Place, 193 Prince Edward Road West, Mongkok, Kowloon, Hong Kong Tel: +852-2886-9318, Fax: +852 2886-9022/9044

Renesas Electronics Taiwan Co., Ltd. 13F, No. 363, Fu Shing North Road, Taipei, Taiwan Tel: +886-2-8175-9600, Fax: +886 2-8175-9670

Renesas Electronics Singapore Pte. Ltd. 80 Bendemeer Road, Unit #06-02 Hyflux Innovation Centre Singapore 339949 Tel: +65-6213-0200. Fax: +65-6213-0300

Renesas Electronics Malaysia Sdn.Bhd.
Unit 906, Block B, Menara Amcorp, Amcorp Trade Centre, No. 18, Jln Persiaran Barat, 46050
Petaling Jaya, Selangor Darul Ehsan, Malaysia
Tel: +60-3-7955-9390, Fax: +60-3-7955-9510

Renesas Electronics Korea Co., Ltd. 11F., Samik Lavied' or Bldg., 720-2 Yeoksam-Dong, Kangnam-Ku, Seoul 135-080, Korea 7EI: +82-2-558-3737, Fax: +82-2-558-5141

© 2012 Renesas Electronics Corporation. All rights reserved.