

For Immediate Release



Dw 2012B5C29D

o 1

600V 1700V IGBT

: ; < = > ? @ A 2012 B 5 C 29 D E ! " # \$ % & ' (+ , F ! G
 H I % & ' (: J K L M ! G N E O P Q R S T U 600V V 1700V Planar
 NPT IGBT: W X Y Z [\] ^ _ ` a b c d E e f 600V Trench PT IGBT: g
 h Z [\] ^ _ ` a b c d E i j W k A l m n o p q r s t u v A w x y [z { | } ~ • ! G " B U # \$ % F 1200V Planar V Trench NPT i j W k A
 ! G Q U & < ' () * + , - . 1 V / X i j F O 1 600V/1200V/1700V
 NPT IGBT ! i 2 3 F 4 i 5

! G Q * + 606me GF IGBT 7 8 ! i 2 3 9 : R S \$ % F 600V
 Planar NPT IGBT i j % ; A < / X = 7 J > 8 ? @ A 1006m B i j % ;
 C u D E F U P S G H (I J K # L) M N O 2 P Q R M Q S) # M i T Q S U V
 V # W X Y Z [! G F 1700V Planar NPT IGBT i j W k \] ^ _ ` a
 IGBT b c F ` d e # f g A % ; C u D E F Q S R M h 3 Q i R V j 2 # 8
 Y Z [

! G IGBT i j W k F P k l m F n m o 2 = p F q v A r s ; < c
 M t u v N w J x 2 L y z { N O 2 S # V h 2 S # e f j 2 # 8 F S | A }
 ~ • < ' # W X M Q S R M U P S Y 2 F Z [q v ! G B c IGBT
 i j W k F P k Q I U 1200V Planar V Trench NPT IGBT
 Q F 2011 B \$ % 600V Trench PT e f 600V V 1700V Planar NPT IGBT



I F ` I 7 WFb>%%& 2011B89: M; <" N=>AsI k/?@' (AcA
<BC sl) U# st' (

! G HI %&' (& ! " # \$ % &' (: M ! " # \$ % + , DER b >
4i T FFT' (AF; < b > 4i GTHF I AF; < MJ K f L M N \$
%Ot BP QRF S ' (& < QR T Ci V U U i j I 7 F b > 4i P A .
; < ' 2F 6 R b > 4i T A \$ % V C O 11) 8 6 b > % 2 f 3.5
) 8 8 b > % 2 A { & QR T \ F i j W k O 4i P W X \ Y Z [\] ^

www.csmc.com.cn

_ ` a

5 (+86-510) 8580 7123-2716

bX (+86) 1586 1580 806

67 (+86-510) 8580 4647

\$ c d wudn@crmicro.com

e f

5 (+86-510) 8811 5064

bX (+86) 1396 1855 032

67 (+86-510) 8811 5555 ext. 5604

\$ c d jiangy@csmc.crmicro.com