

# 3DD4243D(T/I/M/Z)

### 主要参数 MAIN CHARACTERISTICS

I <sub>C</sub>	2.0A
$V_{CEO}$	400V
P <sub>C</sub> (TO-92)	1W
P <sub>C</sub> (TO-251)	10W
P <sub>C</sub> (TO-126)	20W
P <sub>C</sub> (TO-220)	40W

### 用途

- 节能灯
- 电子镇流器
- 高频开关电源
- 高频功率变换

### **APPLICATIONS**

- Electronic ballasts
- High frequency switching power supply
- High frequency power transform
- 一般功率放大电路 Commonly power amplifier circuit

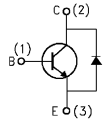
### 产品特性

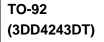
- ●高耐压
- ●高电流容量
- ●高开关速度
- ●高可靠性
- ●环保 (RoHS) 产品 RoHS product

### **FEATURES**

- High breakdown voltage
- High current capability
- High switching speed
- High reliability

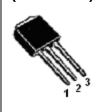
## 封装 Package







TO-251 (3DD4243DI)



TO-126 (3DD4243DM)



**TO-220** (3DD4243DZ)



# 订货信息 ORDER MESSAGE

订 货 型 号	印记	无卤素	封 装	包 装
Order codes	Marking	Halogen Free	Package	Packaging
3DD4243DT-O-T-B-A	4243DT	否 NO	TO-92	编带 Brede
3DD4243DT-O-T-N-C	4243DT	否 NO	TO-92	袋装 Bag
3DD4243DI -O- I -N-B	4243DI	否 NO	TO-251	条管 Tube
3DD4243DI -O- I -N-C	4243DI	否 NO	TO-251	袋装 Bag
3DD4243DM-O-M-N-B	4243DM	否 NO	TO-126	条管 Tube
3DD4243DM-O-M-N-C	4243DM	否 NO	TO-126	袋装 Bag
3DD4243DZ-O-Z-N-C	4243DZ	否 NO	TO-220	袋装 Bag
3DD4243DZ-O-Z-N-B	4243DZ	否 NO	TO-220	条管 Tube





# 绝对最大额定值 ABSOLUTE RATINGS (Tc=25℃)

项 目			数值	单 位
Parameter		Symbol	Value	Unit
集电极—发射极直流电压	Collector- Emitter Voltage (V <sub>BE</sub> =0)	$V_{CES}$	700	V
集电极—发射极直流电压	Collector- Emitter Voltage (I <sub>B</sub> =0)	$V_{CEO}$	400	V
发射极—基极直流电压	Emitter-Base Voltage	$V_{EBO}$	9	V
最大集电极直流电流	Collector Current (DC)	Ic	2.0	Α
最大集电极脉冲电流	电流 Collector Current (pulse)		4.0	Α
最大集电极耗散功率	功率 Total Dissipation (TO-92)		1	W
最大集电极耗散功率	Total Dissipation (TO-251)	Pc	10	W
最大集电极耗散功率	Total Dissipation (TO-126)	Pc	20	W
最大集电极耗散功率	Total Dissipation (TO-220)	Pc	40	W
最高结温	Junction Temperature	Tj	150	$^{\circ}\!\mathbb{C}$
贮存温度	Storage Temperature	T <sub>stg</sub>	-55~+150	$^{\circ}$

### 电特性 ELECTRICAL CHARACTERISTIC

项 目	测试条件	最小值	典型值	最大值	单位
Parameter	Tests conditions	Value(min)	Value(typ)	Value(max)	Unit
V(BR) <sub>CEO</sub>	Ic=10mA,I <sub>B</sub> =0	400	460	-	V
V(BR) <sub>CBO</sub>	Ic=1mA,I <sub>B</sub> =0	700	800	-	V
V(BR) <sub>EBO</sub>	I <sub>E</sub> =1mA,Ic=0	9	16	-	V
I <sub>CBO</sub>	$V_{CB}=700V, I_{E}=0$	-	-	5	μΑ
I <sub>CEO</sub>	V <sub>CE</sub> =400V,I <sub>B</sub> =0	-	-	10	μΑ
I <sub>EBO</sub>	$V_{EB}=9V$ , $I_{C}=0$	-	-	5	μΑ
hFE	V <sub>CE</sub> =5V, I <sub>C</sub> =200mA	10	20	30	-
	V <sub>CE</sub> =5V, I <sub>C</sub> =2.0A	4	8	-	-
$V_{CE(sat)}$	$I_{C}=2.0A$ , $I_{B}=0.4A$	-	0.8	1.1	V
$V_{BE(sat)}$	I <sub>C</sub> =1.0A, I <sub>B</sub> =0.2A	-	1.0	1.2	V
tf	V -24V I -0.25A I - I -0.05A	-	-	0.7	μS
ts	$V_{CC}=24V$ $I_{C}=0.25A, I_{B1}=-I_{B2}=0.05A$		-	5	μS
fτ	V <sub>CE</sub> =10V, Ic=0.1A	4	-	-	MHz

### 热特性 THERMAL CHARACTERISTIC

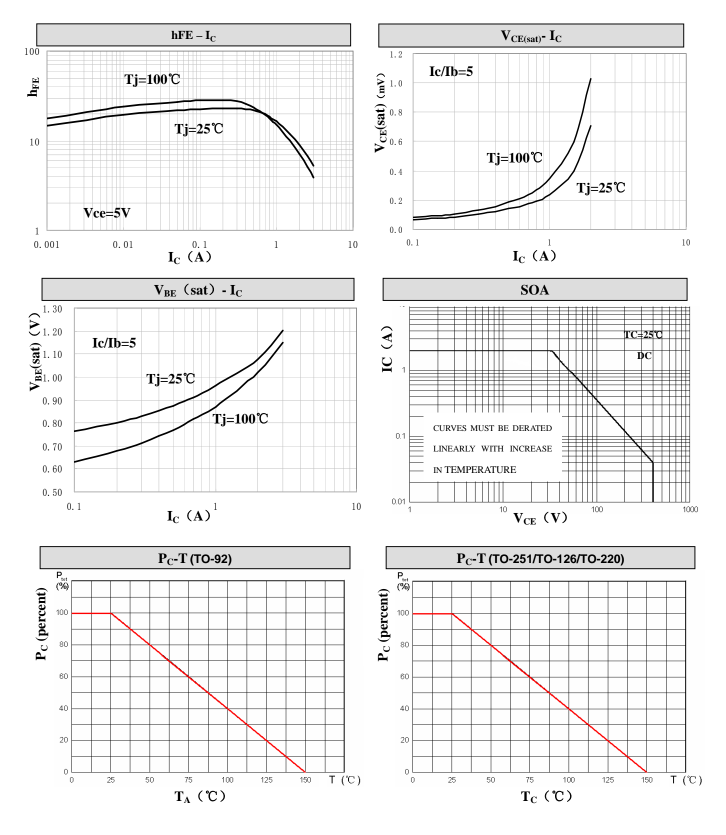
项 目	符号	最小值	最大值	单 位
Parameter	Symbo	min	max	Unit
结到环境的热阻 Thermal Resistance Junction Ambient TO-92	Rth(j-a)	-	125	°C/W
结到管壳的热阻 Thermal Resistance Junction Case TO-251	Rth(j-c)	-	12.5	°C/W
结到管壳的热阻 Thermal Resistance Junction Case TO-126	Rth(j-c)	-	6.25	°C/W
结到管壳的热阻 Thermal Resistance Junction Case TO-220	Rth(j-c)	-	3.125	°C/W



版本: 201003A



## 特征曲线 ELECTRICAL CHARACTERISTICS (curves)



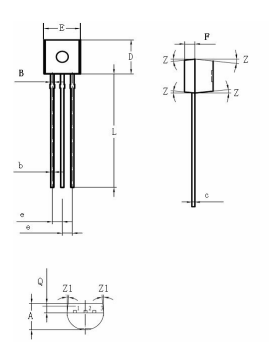




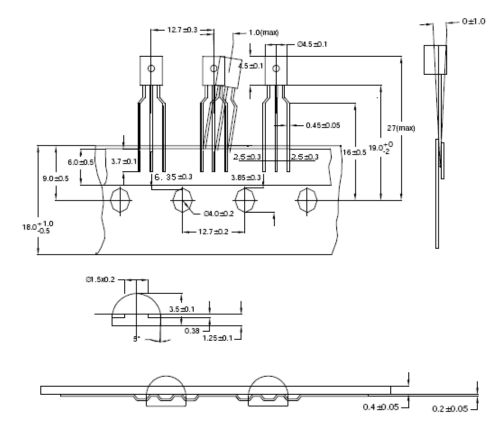
### 外形尺寸 PACKAGE MECHANICAL DATA

TO-92

单位 Unit: mm



Α	3.30-3.90		
В	0.35-0.55		
b	0.35-0.55		
С	0.31-0.51		
D	4.30-4.90		
E	4.30-4.90		
е	1.17-1.37		
F	1.00-1.60		
L	12.50-15.50		
Q	1.00-1.60		
Z	2 <sup>0</sup>		
<b>Z</b> 1	5 <sup>0</sup>		



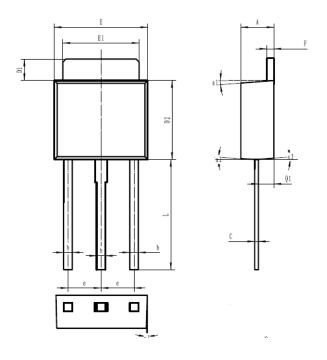




# 外形尺寸 PACKAGE MECHANICAL DATA

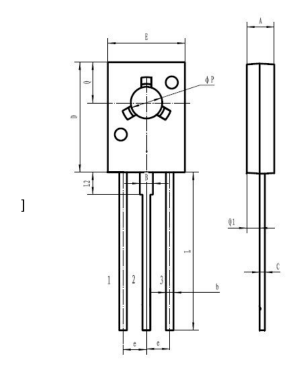
# TO-251

单位 Unit: mm



2.20-2.40	
0.55-0.65	
0.70-0.90	
0.45-0.55	
1.40-1.60	
5.40-5.60	
6.40-6.60	
5.20-5.40	
2.25-2.35	
0.45-0.55	
7.60-7.80	
1.15-1.25	
4°-6°	
4°-6°	
4 ° -6 °	

# 外形尺寸 PACKAGE MECHANICAL DATA TO-126



单位 Unit: mm

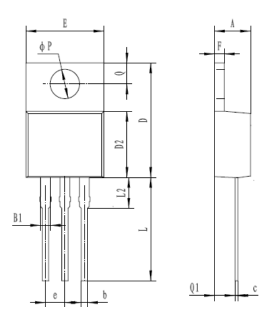
Α	2.50-2.90	
В	1.22-1.28	
С	0.30-0.70	
D	10.50-11.10	
E	7.10-8.10	
Q	3.80-4.20	
Q1	1.07-1.47	
L	2.10-2.30	
b	0.60-0.90	
е	2.19-2.39	





# 外形尺寸 PACKAGE MECHANICAL DATA

TO-220



单位 Unit : mm

符号	尺寸 (mm)		
Α	4.4-4.8		
B1	1.1-1.4		
b	0.7-0.95		
С	0.3-0.55		
D	14.45-16.0		
D2	8.2-9.2		
E	9.6-10.4		
е	2.54 (typ)		
F	1.2-1.35		
L	13.05-14.05		
L2	3.7-3.9		
Р	3.5-4.0		
Q	2.4-3.0		
Q1	2.2-2.9		



### 注意事项

- 1.吉林华微电子股份有限公司的产品销售分为 直销和销售代理,无论哪种方式,订货时请 与公司核实。
- 2.购买时请认清公司商标,如有疑问请与公司本部联系。
- 3.在电路设计时请不要超过器件的绝对最大额 定值,否则会影响整机的可靠性。
- 4.本说明书如有版本变更不另外告知

### **NOTE**

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- We strongly recommend customers check carefully on the trademark when buying our product, if there is any question, please don't be hesitate to contact us.
- Please do not exceed the absolute maximum ratings of the device when circuit designing.
- 4. Jilin Sino-microelectronics co., Ltd reserves the right to make changes in this specification sheet and is subject to change without prior notice.

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### 附录(Appendix):修订记录(Revision History)

日期	旧版本	新版本	修订内容
Date	Last Rev.	New Rev.	Description of Changes
2010-3-30		201003A	

