



C

C ., L

- C304 (L)/306 (L)/308 (L)

IE

D

: - ~~C304~~ (L)/306 (L)/308 (L)

C : _____

D : _____

一级代理商：

深圳市弗瑞鑫电子有限公司

地址：深圳市宝安区西乡大道302号金源商务大厦B座三楼

frxelec

- (1) H
- (2) 6
- (3) H D
- (4) H
- (5) H D - - ;
- (6) -40 •HWø#11H
- (7)

L (.E323844)
 DE (.40029733)
 C C (.C C19001231480)

- (8) I H , EACH
- (9) LL 1

2.

- C304 (L)/306 (L)/308 (L) G A

C , , - , , , ,

3.

- (1)AC D (2)AC (3) (4)L C
- (5) / C (6) (7) C

4.

I



C

C., L

- C304 (L)/306 (L)/308 (L)

5.

I	F		F	---	1.2	1.6		I _F =20 A
		C	I	---	---	5	A	

ENCLOSURE

RIEN

C C., I (L)/306 (L)/308 (L)

*2. / .)

*3. A I_F A - 3060 I_F C3080,15 A -

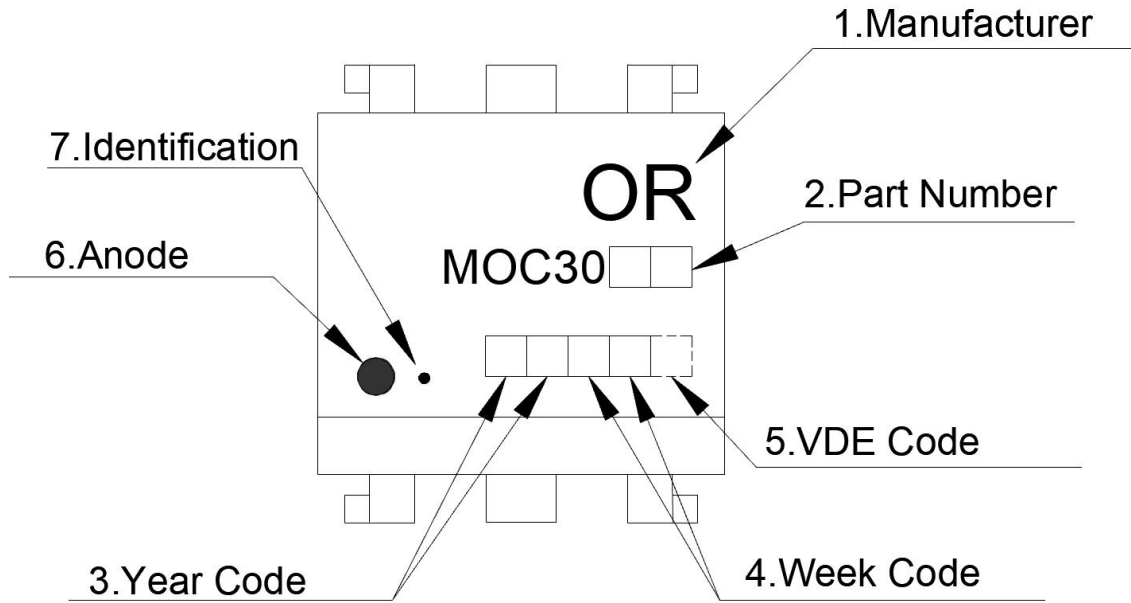
8 8" I_F A - 42, - C3062 - C3082,5

A - C3043, - C3063 - C3083, 3 A - C3044, - C3064 -

C3084, I_F (50 A).

6.

7.



1. OR : IE .

2. MOC30

3. C '21' '2021' .

4. C 01 ,02 .

5. DE C ()

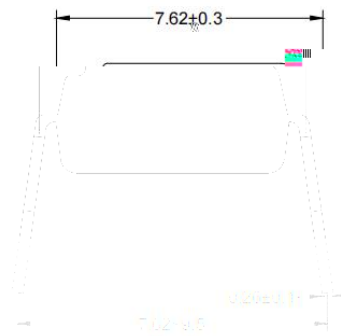
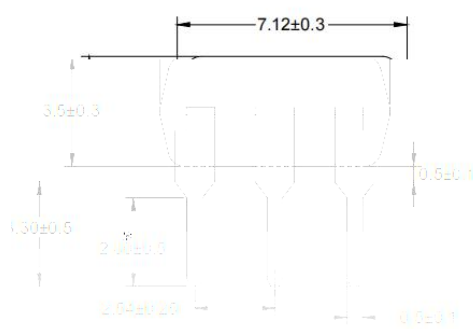
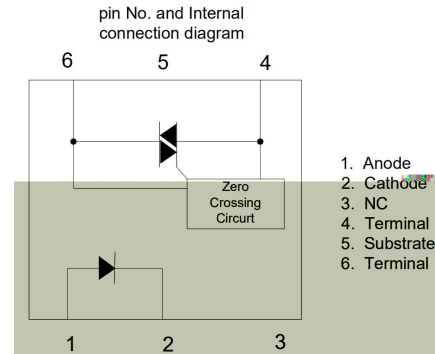
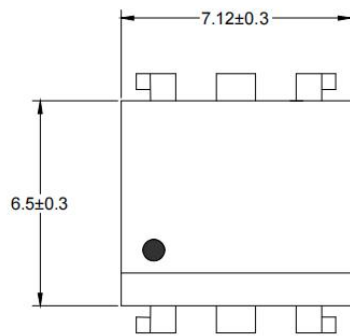
6. A .

7. I .

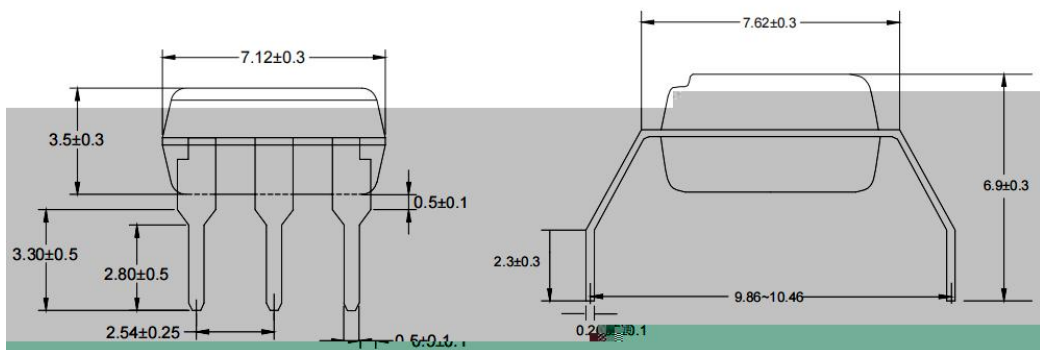
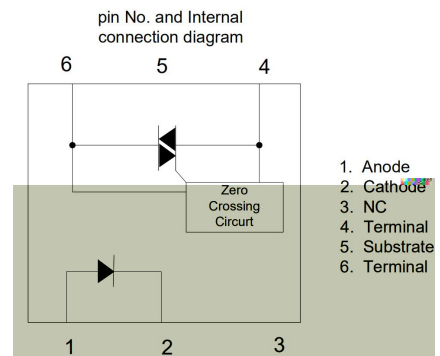
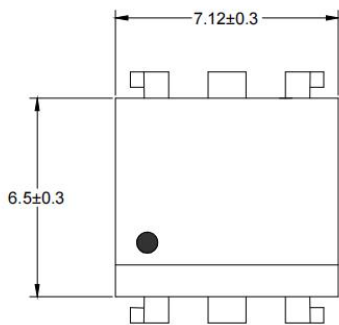
* DE C .

8.

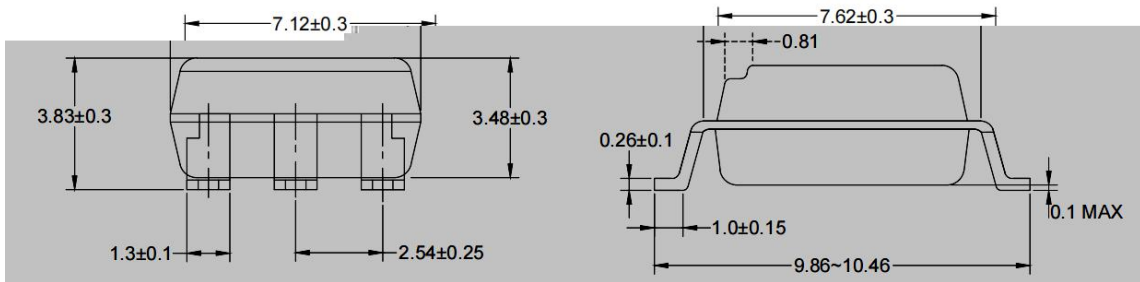
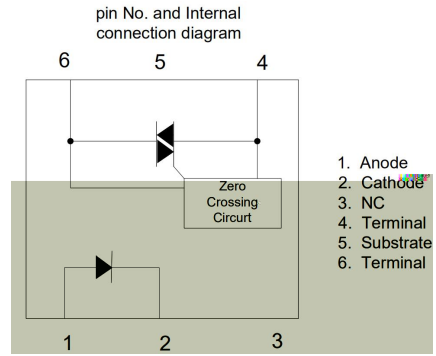
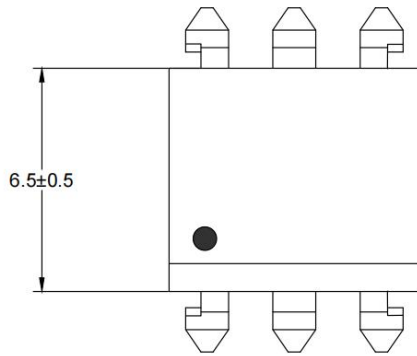
(1) ~~C30~~



(2) ~~C30~~

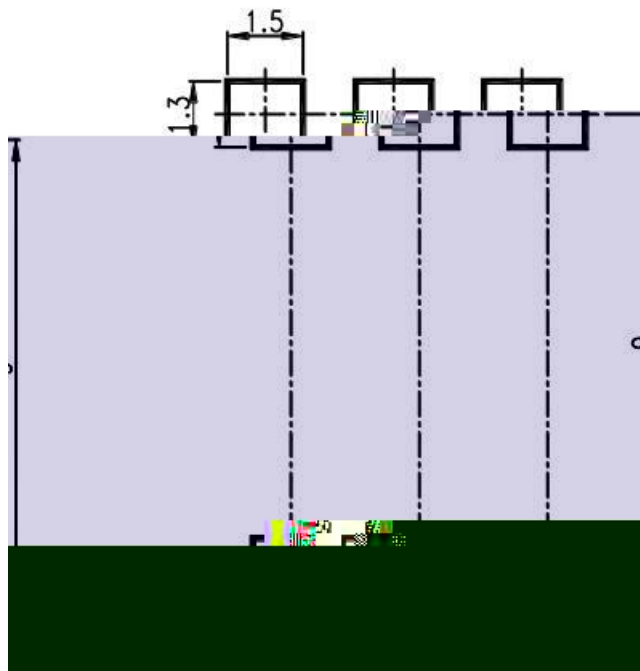


(3) C30

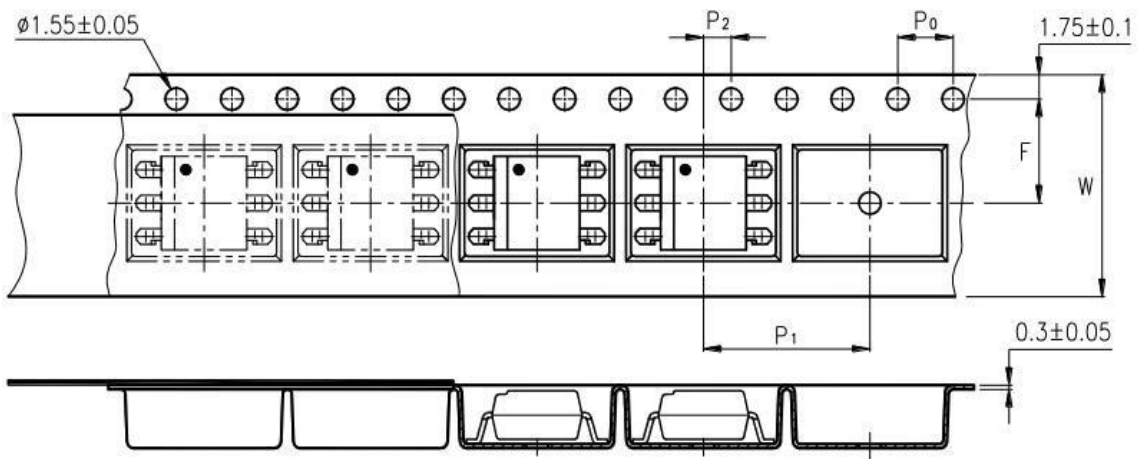
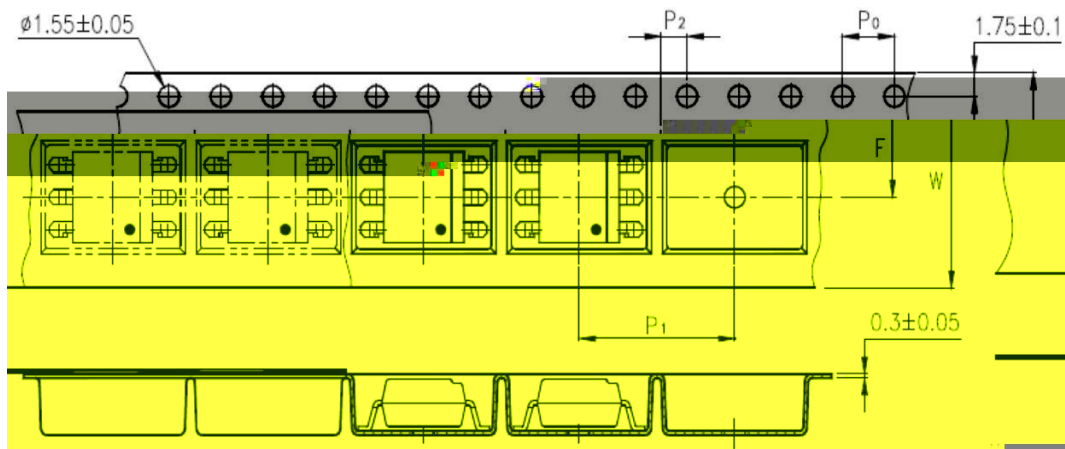


9.

Unit: mm



10.



D		D ()
		16 0.3 (0.63)
	0	4 0.1 (0.15)
D	F	7.5 0.1 (0.295)
	2	2 0.1 (0.079)
D	1	12 0.1 (0.472)

	A/ A1
()	1000

11.

DI


Packing Information	

Packing Information	



ORIENT
ShenZhen Orient
Components Co.,LTD





Material Code : 120PCXXXXXX

|||||

P/N: OR-XXXXXX

|||||

Lot No. : XXXXXX-XXXXX-TX-X

|||||

D/C: XXXX

|||||

Qty: XXXX PCS

|||||

内箱码

外箱码

“XXXXXXXXXXXXXXXXXX” (一体机序列码)

Made in China

1. _____ C : " ID.
2. / :C " ID.
3. I " ID.
4. L .: .
5. D/C : .

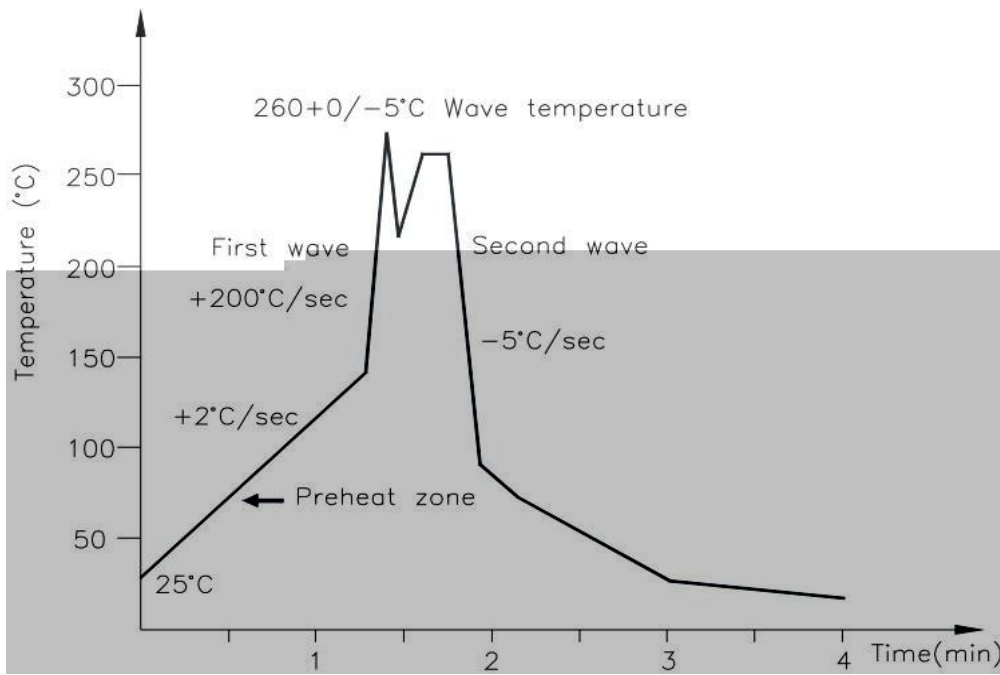
12.

(1).I (JEDEC D-020C)

. D

-	_____ ()	150 C
-	_____ ()	200 C
-	() ()	90 30
-	(L)	217 C
-	(L)	60
		260 C
		20
-		3 C/
- -	□	

	260+0/-5 C
	10
	5 140 C
	30 80



A

--	--

13.

Fig.1 Forward Current vs.

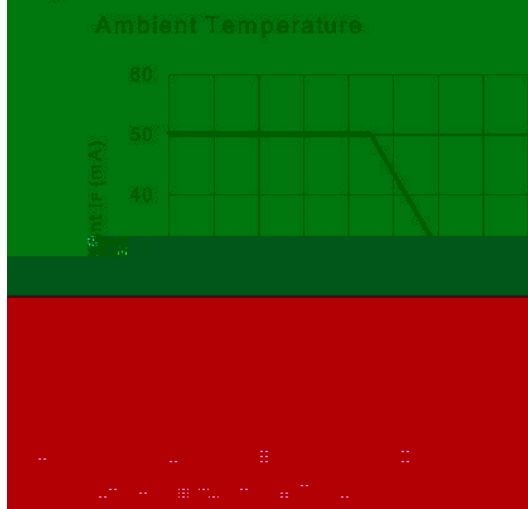


Fig.2 On-state Current vs. Ambient Temperature

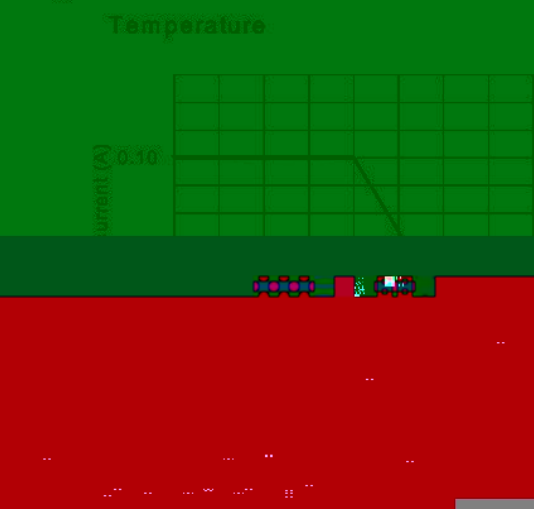


Fig.3 Minimum Trigger Current vs. Ambient Temperature

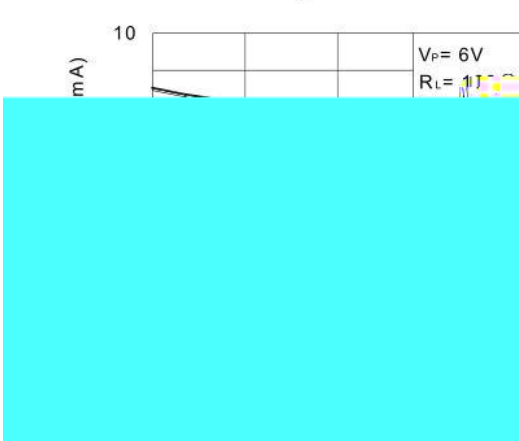


Fig.4 Forward Current vs. Forward Voltage

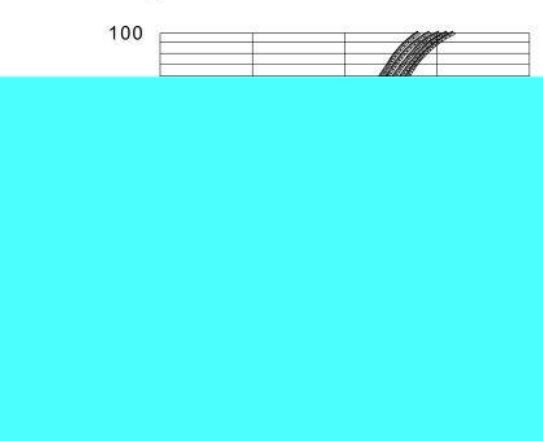


Fig.5 On-state Voltage vs. Ambient Temperature

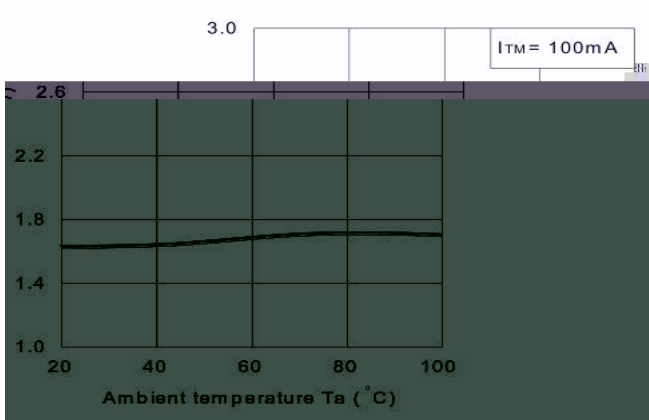


Fig.6 Holding Current vs. Ambient Temperature

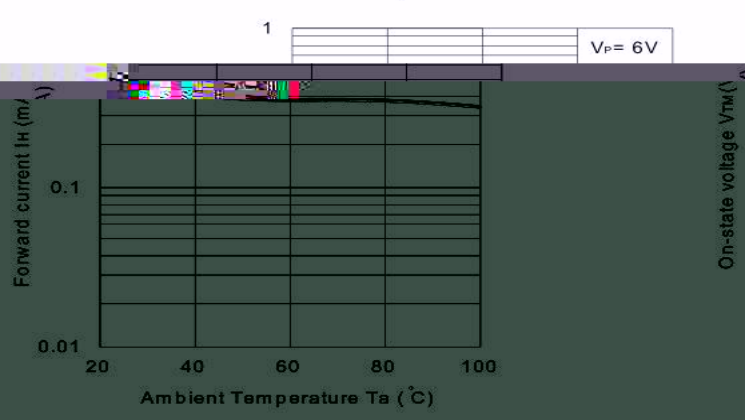


Fig.7 Repetitive Peak Off-state Current vs. Temperature

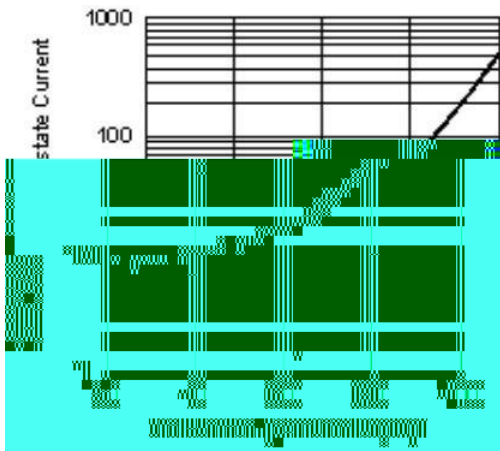


Fig.8 On-state Current vs. On-state Voltage

