

..... 3

..... 3

..... 3

..... 3

..... 4

..... 5

..... 7

..... 8

..... 12

..... 12

..... 12

..... 12

..... 13

..... 13

..... 14

..... 14

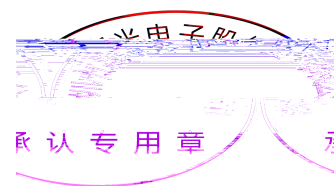
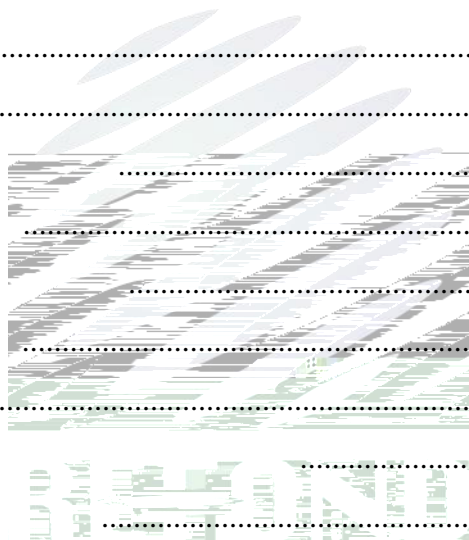
..... 15

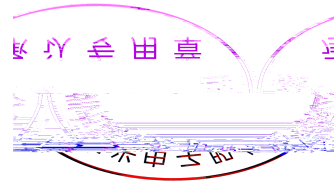
..... 16

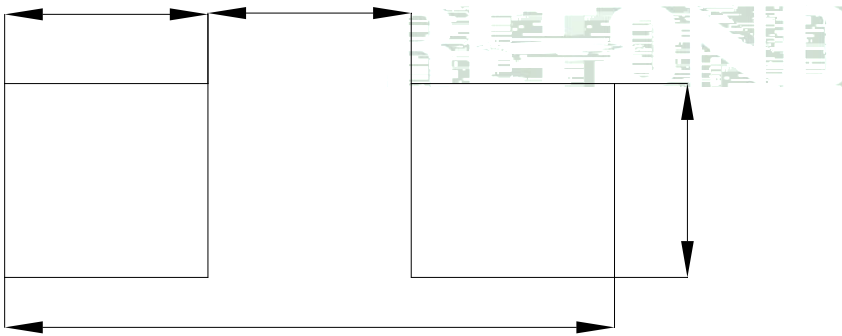
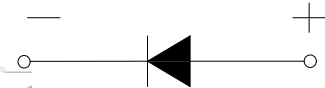
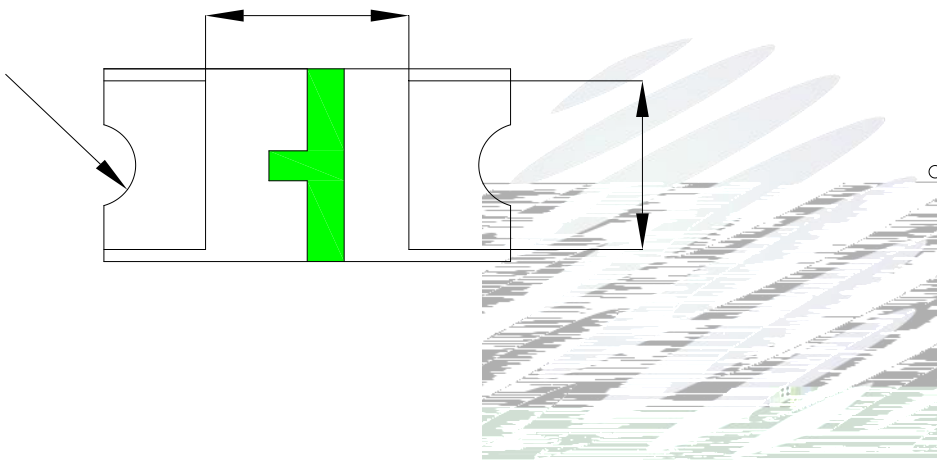
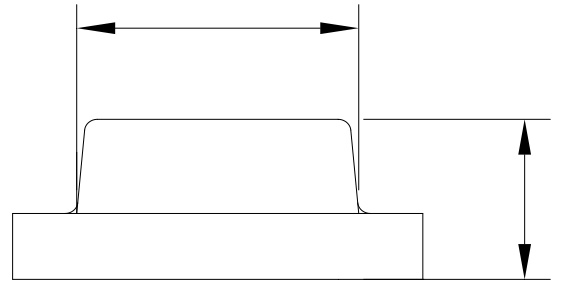
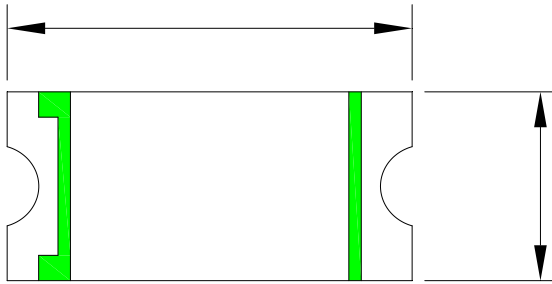
..... 16

..... 18

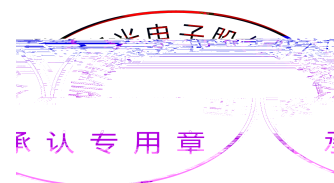
..... 18



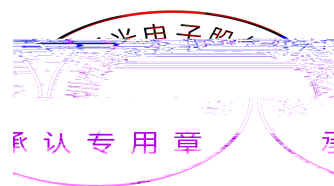


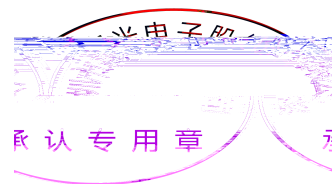
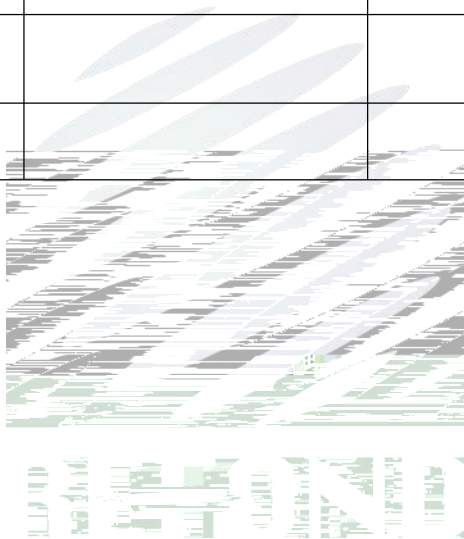


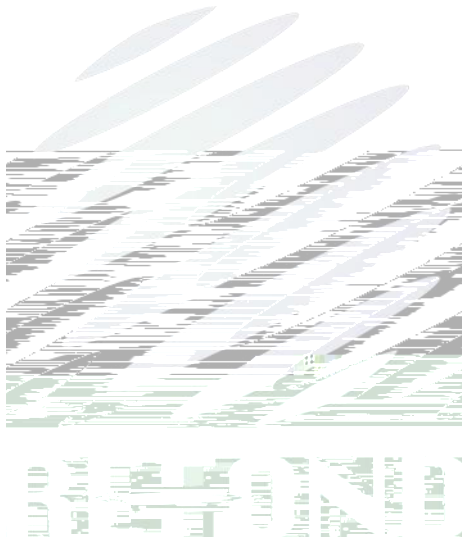
±

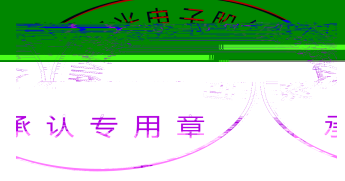
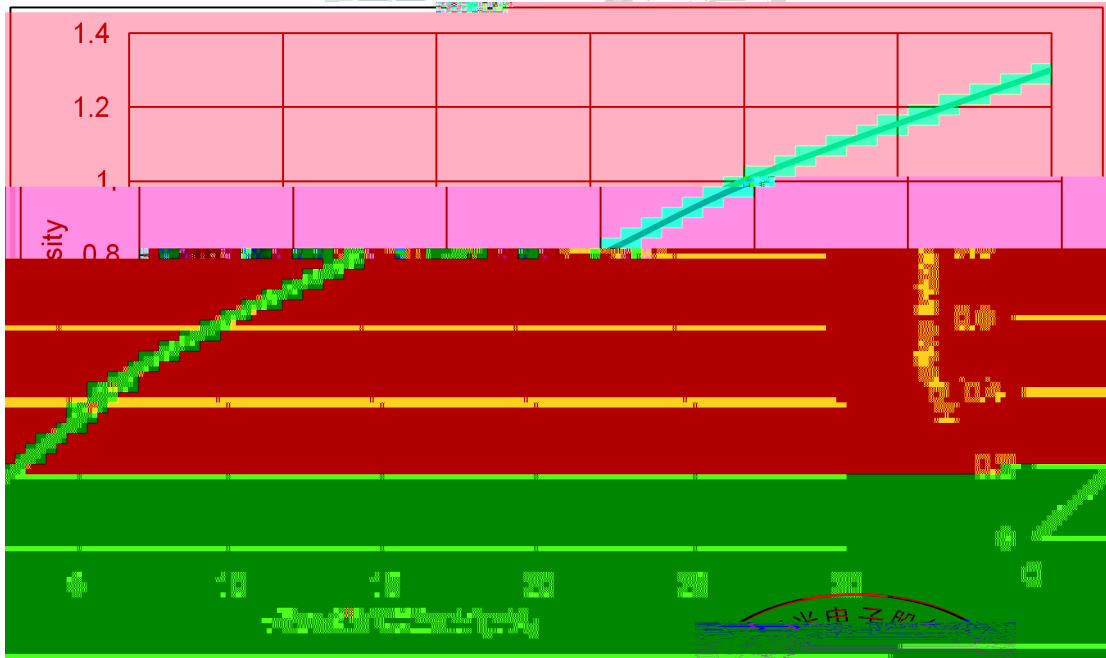
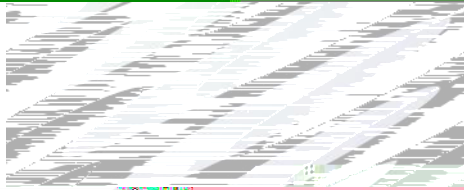
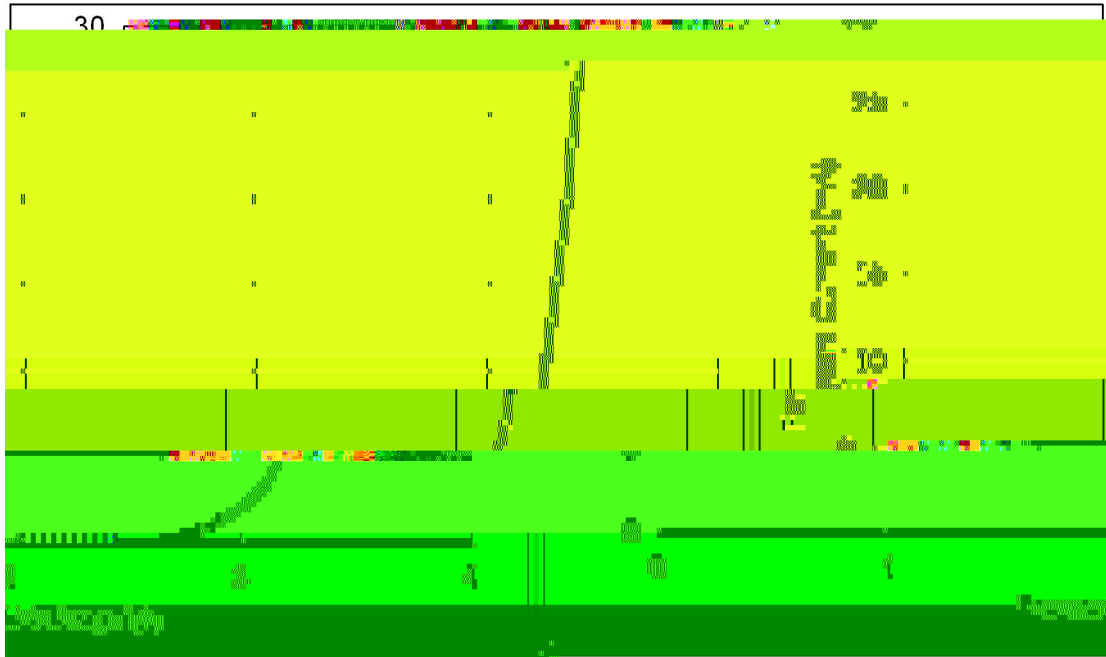


						μ

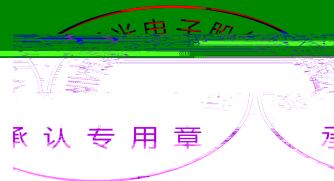
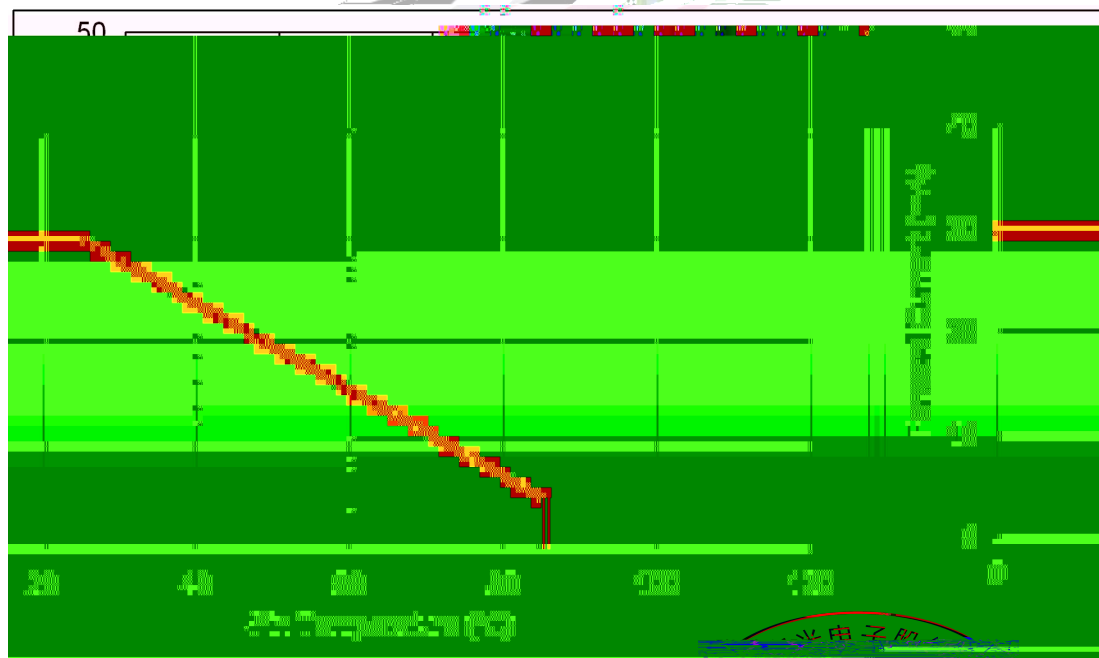
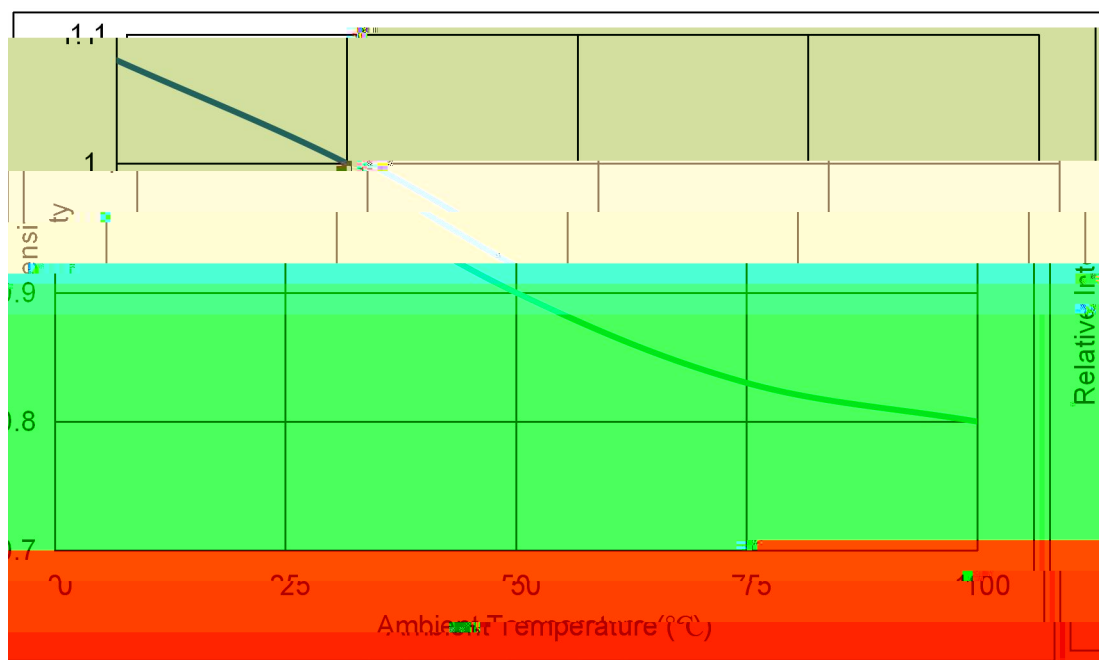


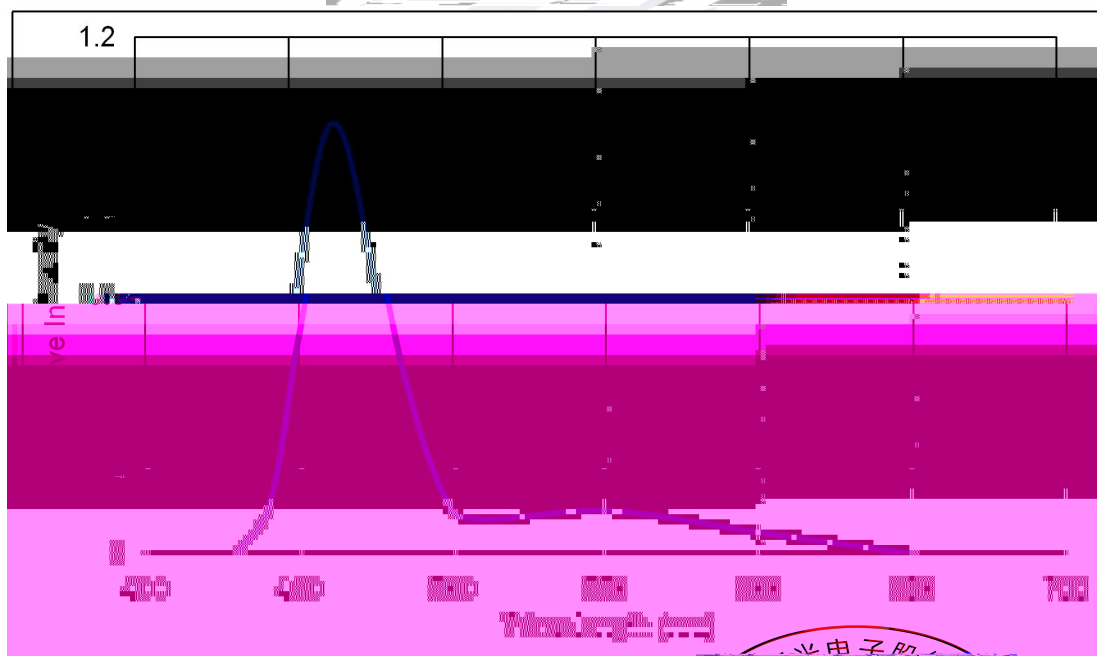
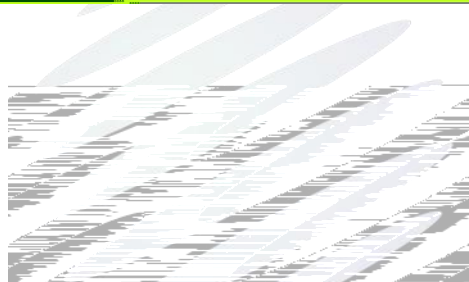
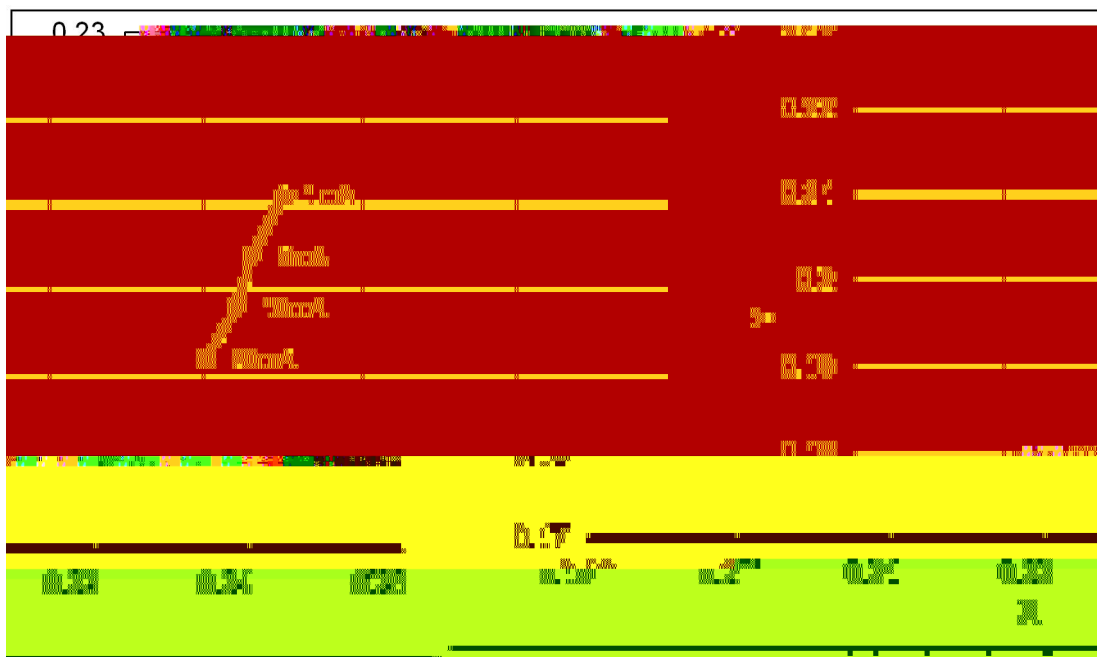



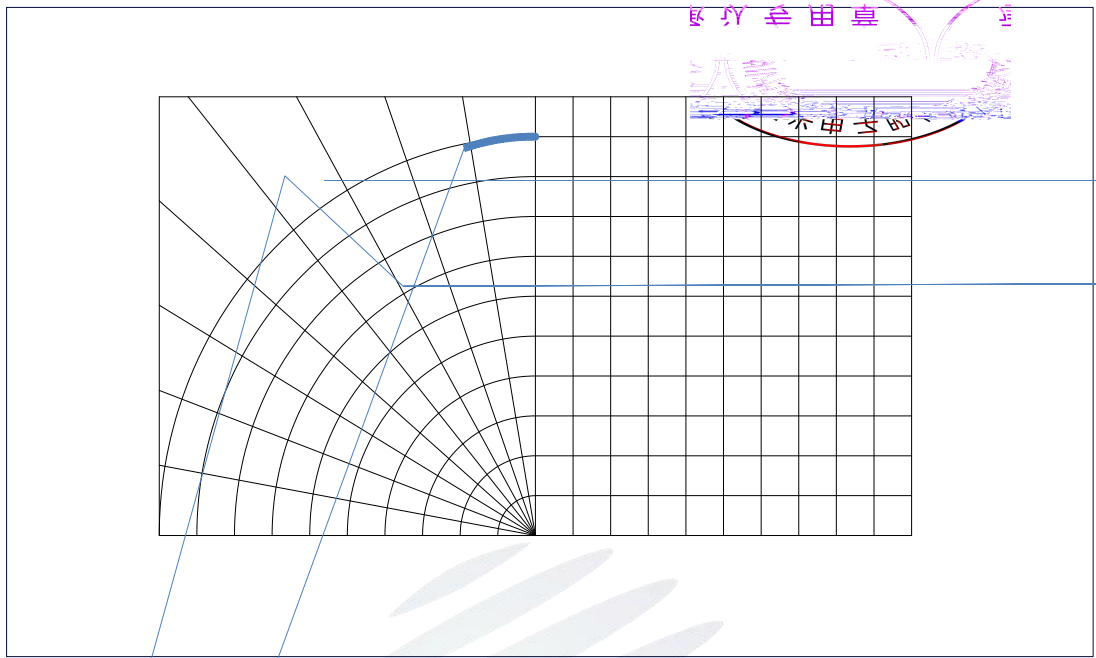


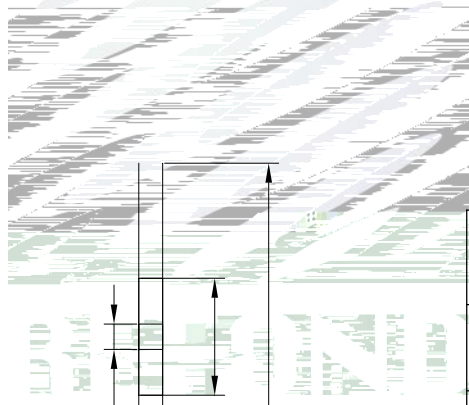
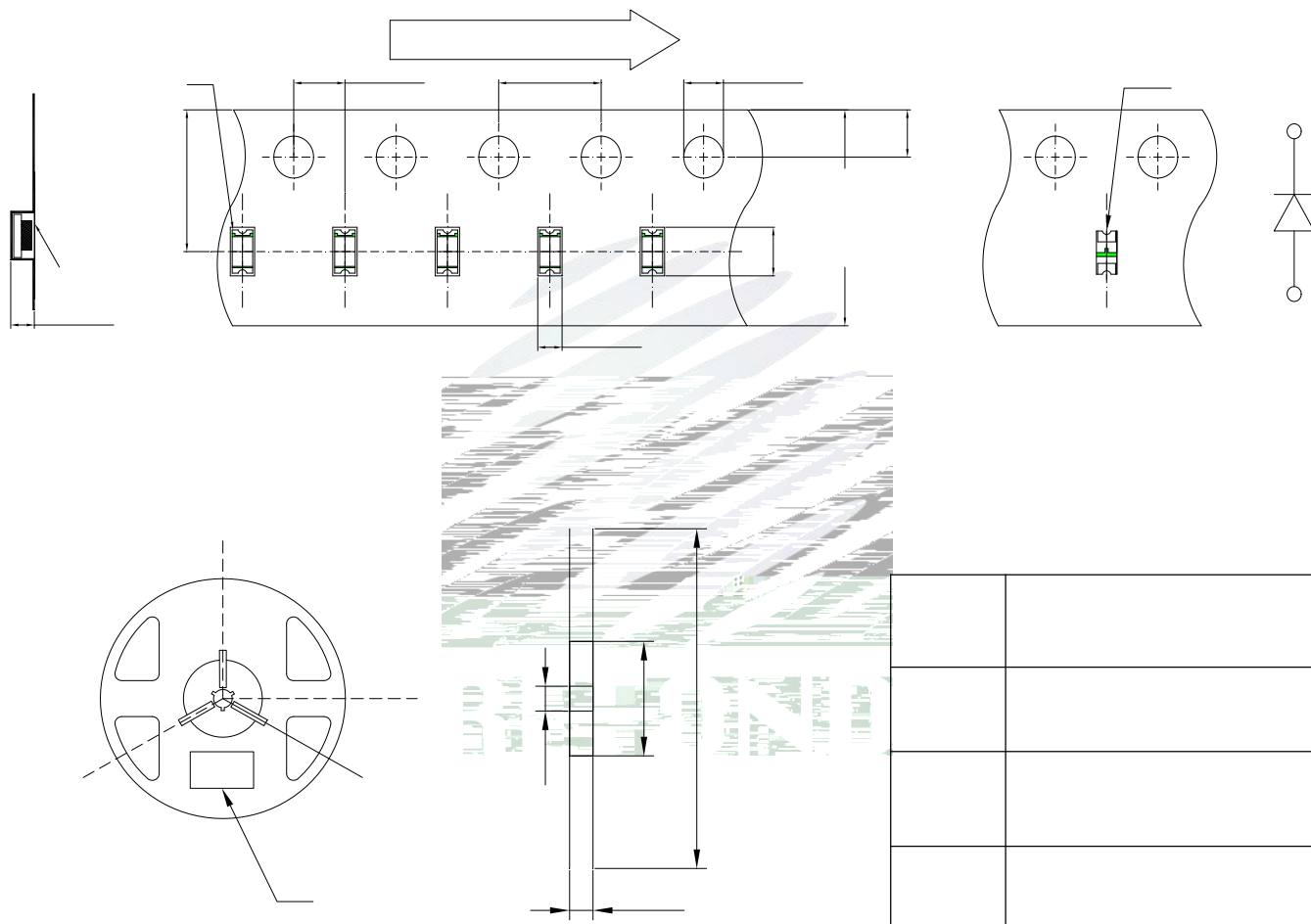


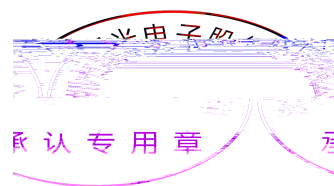


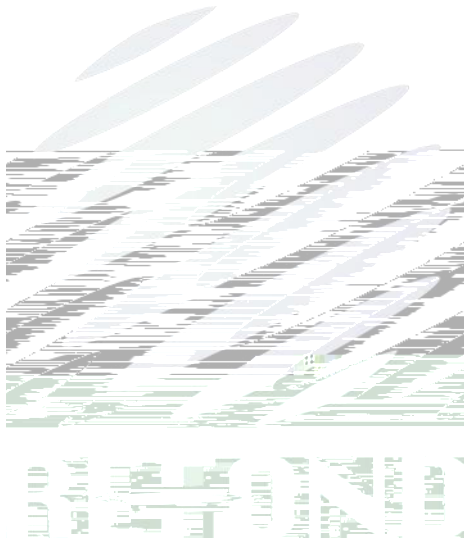


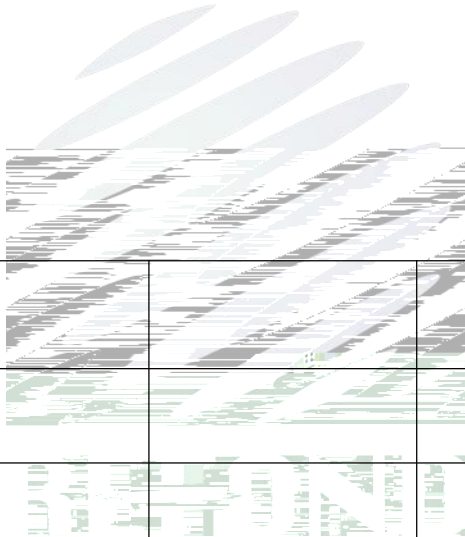
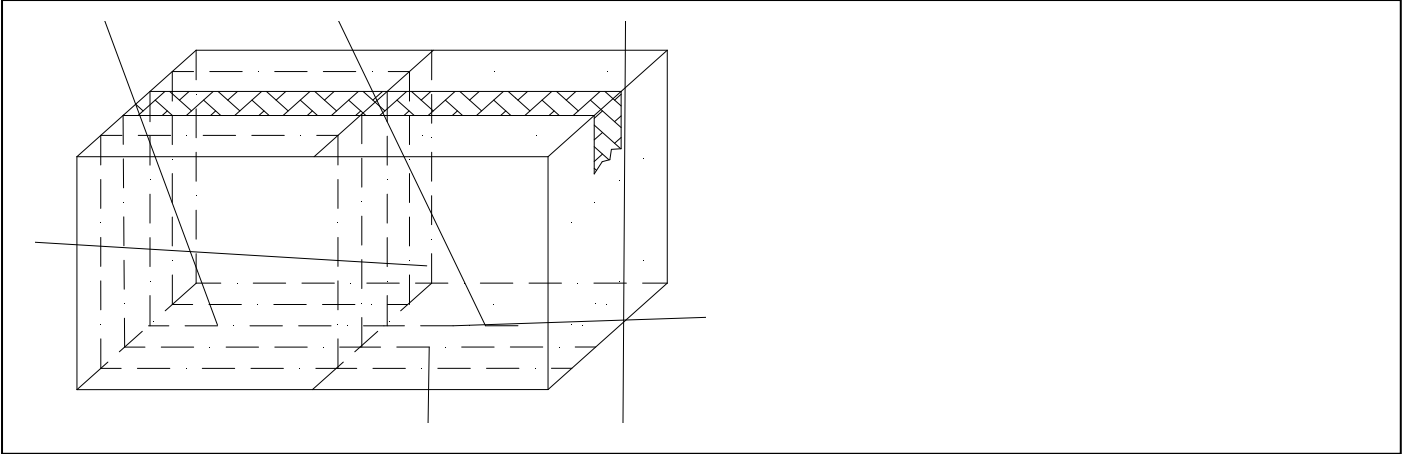


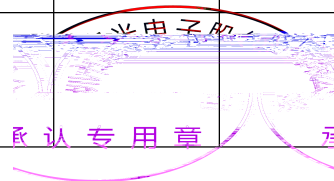








			Min.	

