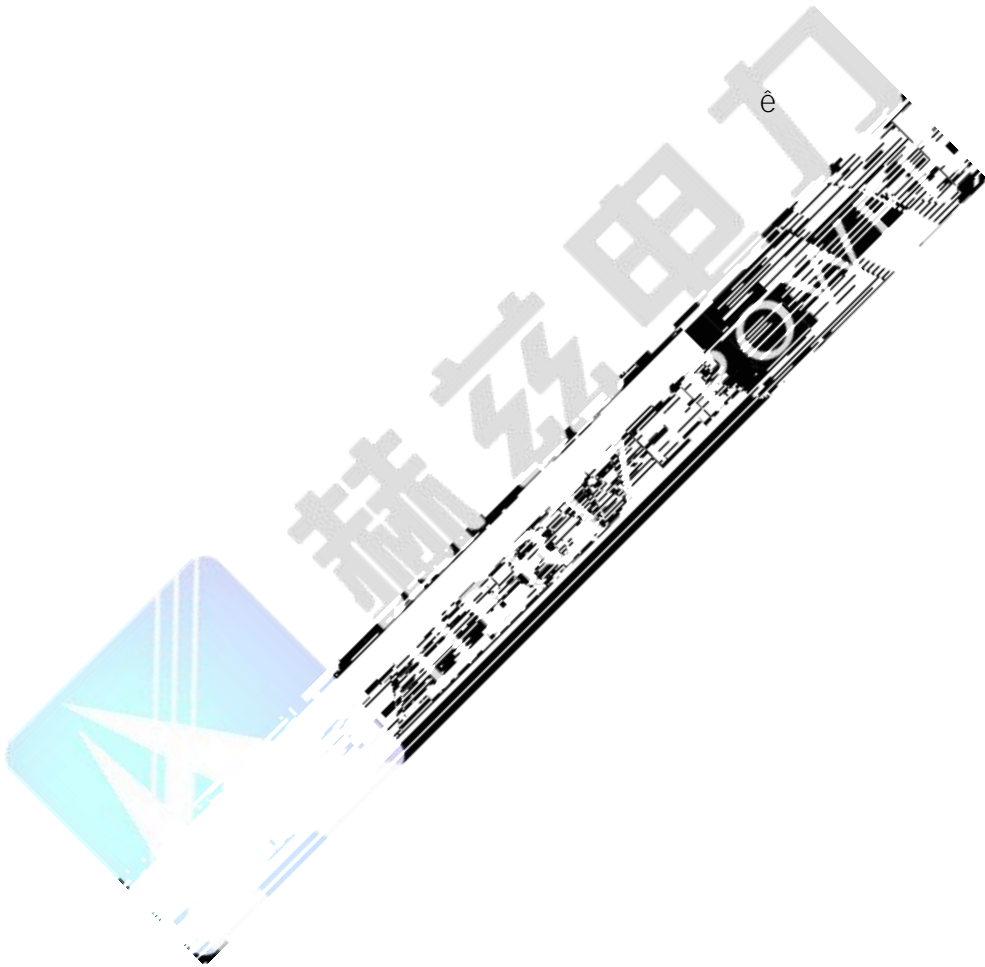






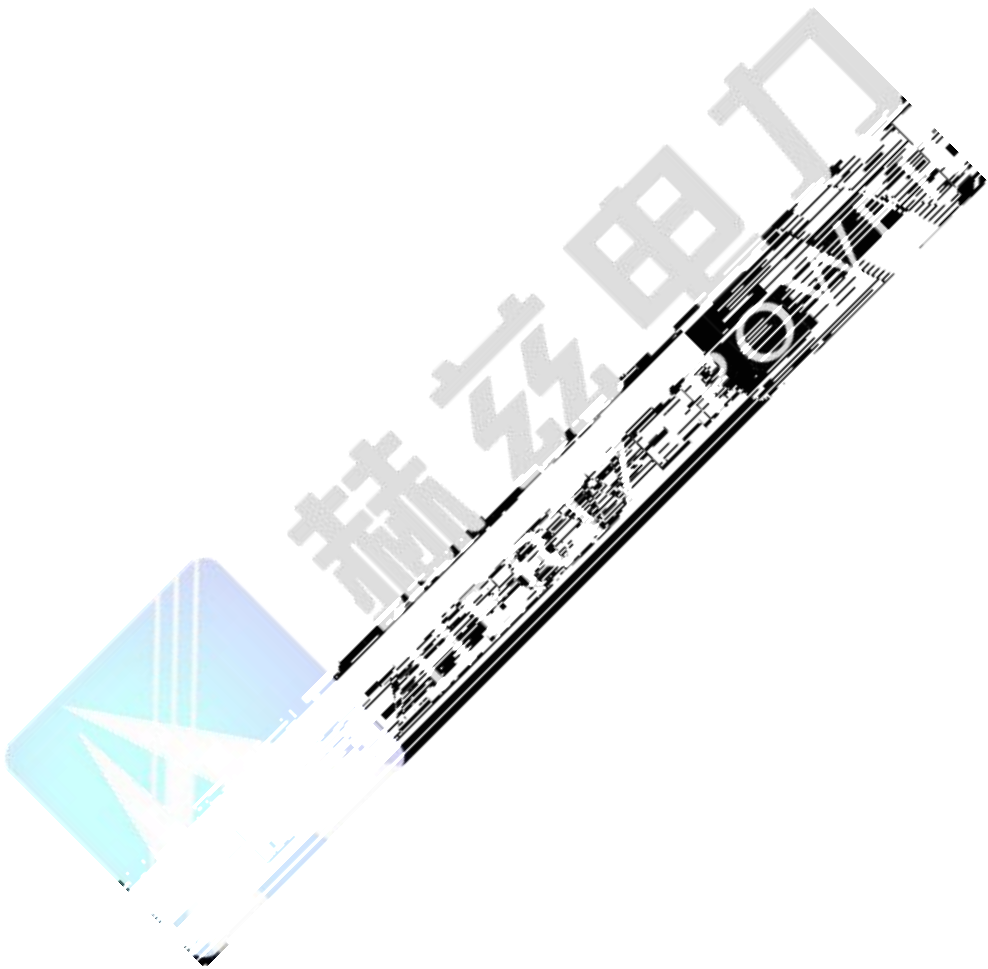
# BE

GM



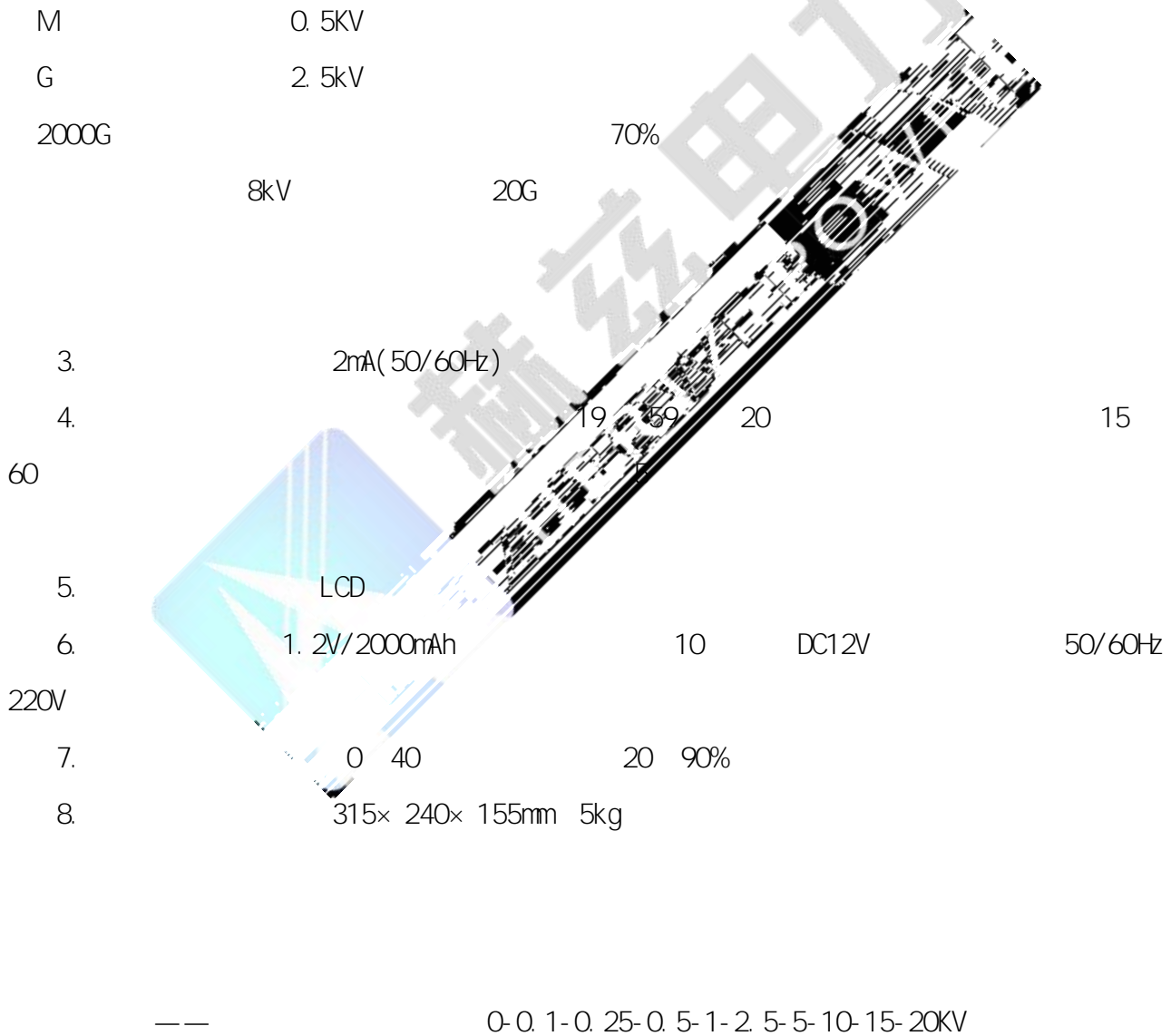


.c i



2.

20M	0.5 19.99 M	± (5%+5 )
200M	5.0 199.9 M	± (5%+5 )
2G	0.05 1.999 G	± (5%+5 )
20G	0.5 19.99 G	± (5%+5 )
200G	5.0 199.9 G	± (10%+10 )
2000G	50 1999 G	± (20%+10 )



1. " L"



2. " G"

" G"

3. " E"

4.

" L"

5.

6. ;

OV

7. ;

8.

9.

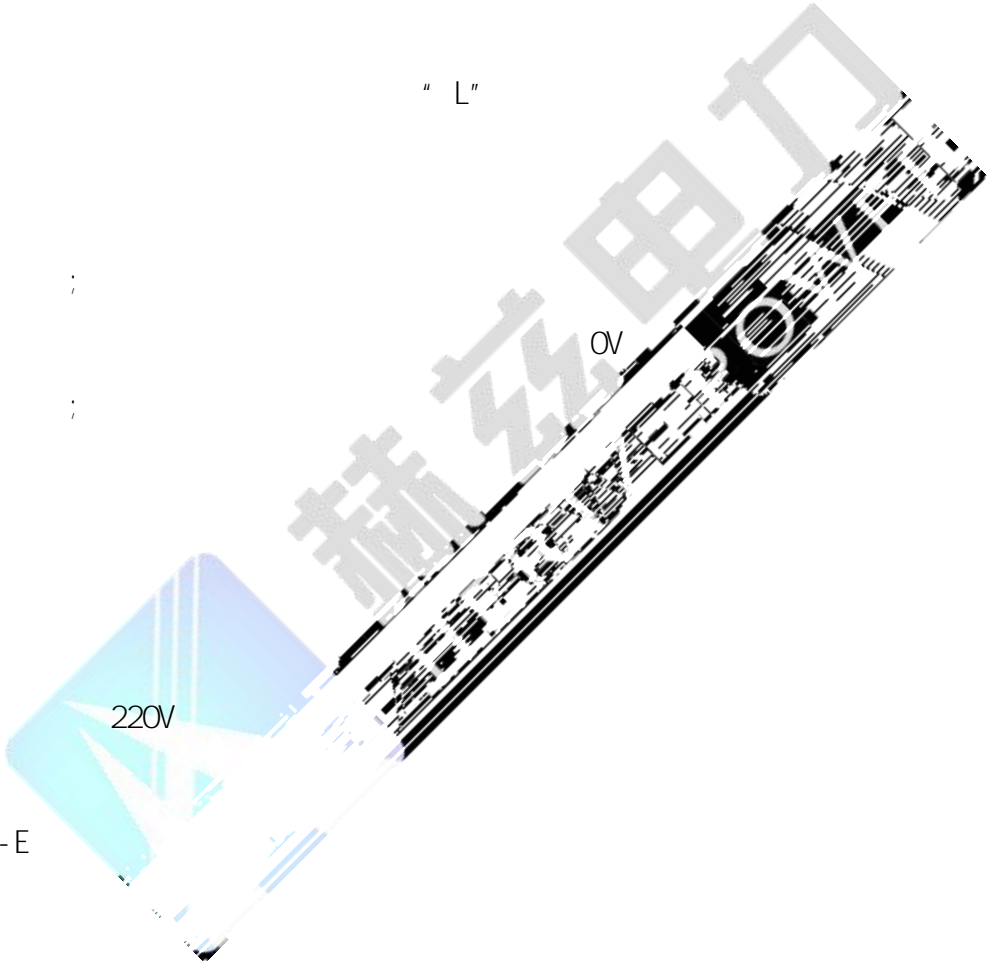
220V

10. kV

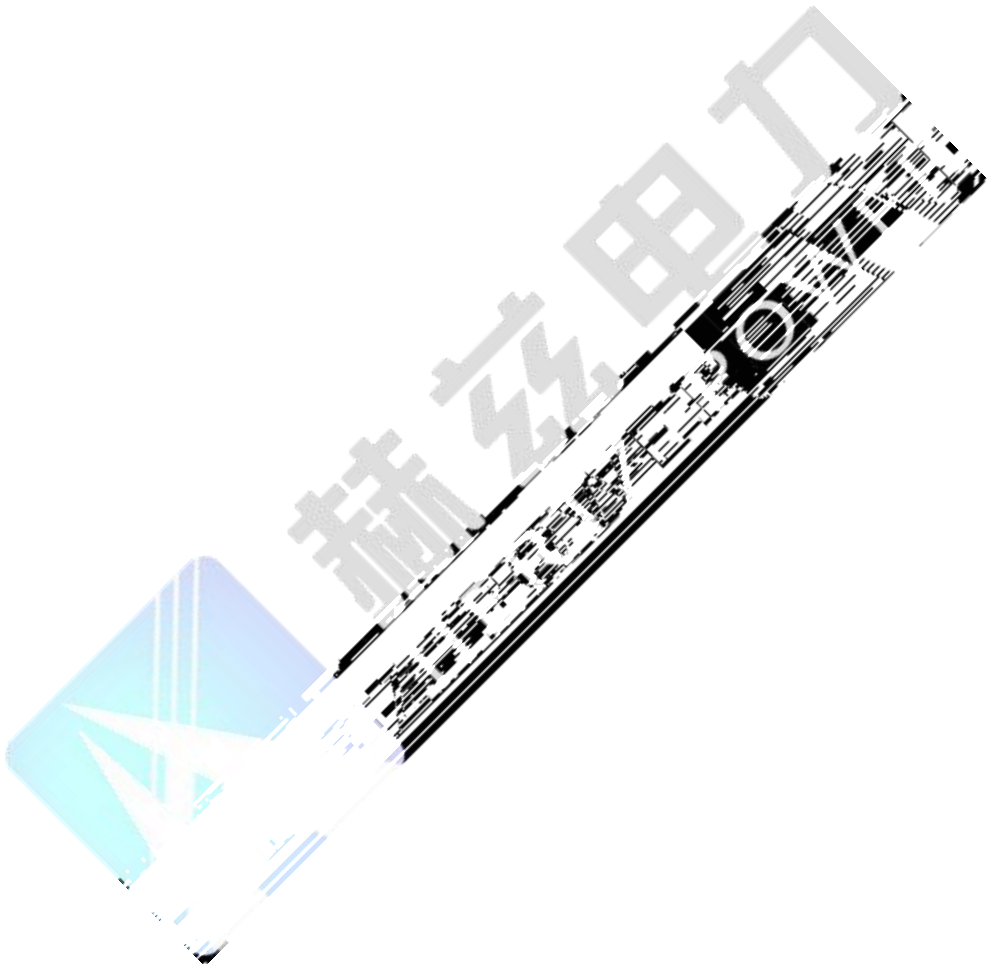
L-E

11. M /G

12. H



19 59



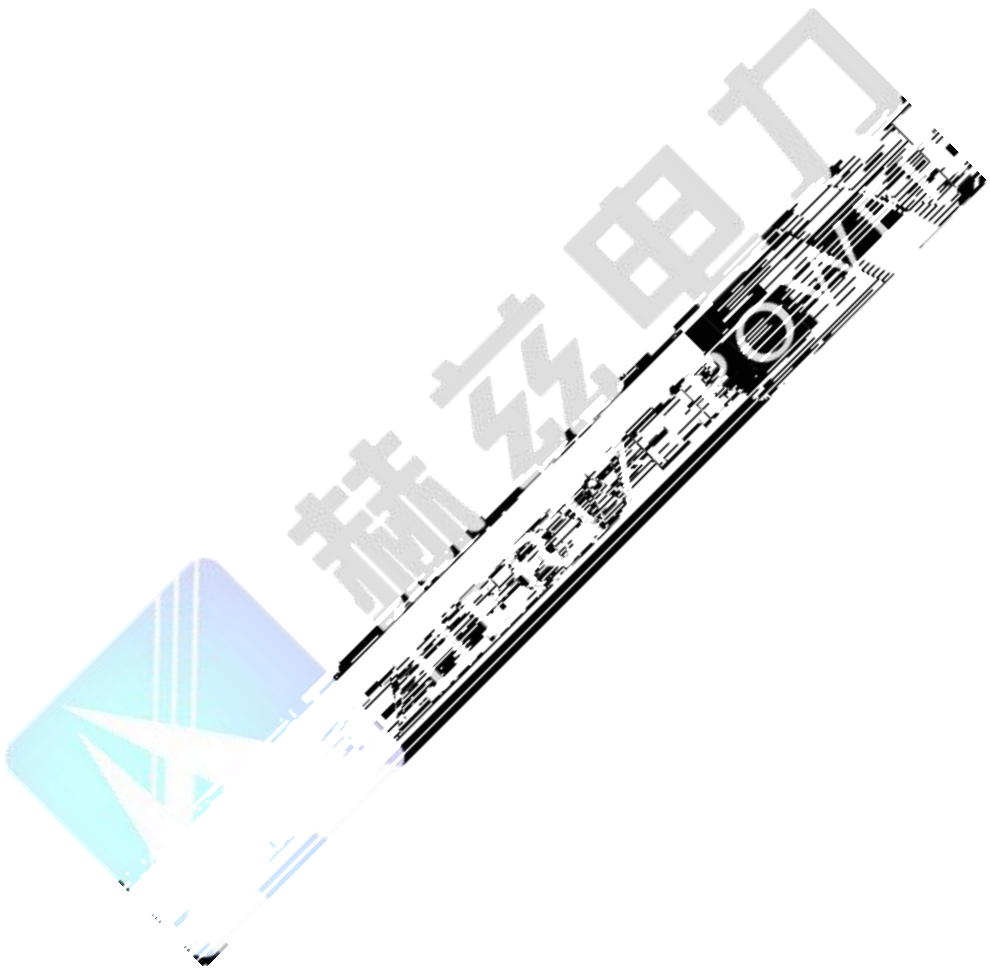


9,

' kV'

10,

' kV' 0.00kV





GM

.....	1
.....	1
.....	2
220V .....	1
100M    1000M .....	1
.....	1
.....	1





“ ” ” ” ” ”

1  
2

