





赫兹电力
HERTZ POWER

' \$5

<N8K! :

<N8K! :

) \$<n

%

\$" %<nž

%\$<n

) \$\\n *\$\\n

&"

ž

ž

' "

\$" \$\$) » ž

("

)"

ž

ž

*"

ž

ž

"

&&)

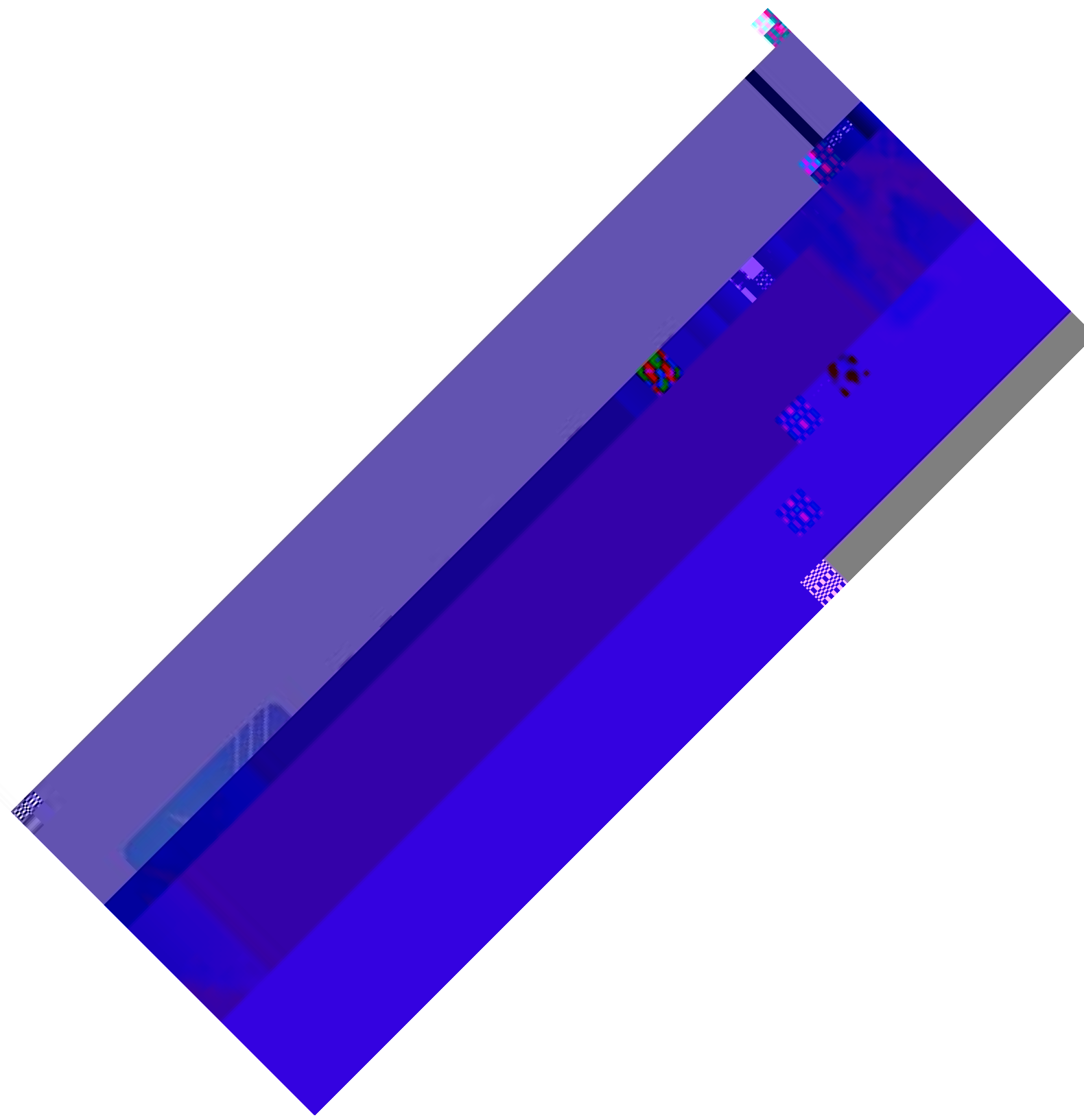
\$&+!, ' &*+**-



产品宗旨：技术领先，质量可靠，轻便易用

服务宗旨：快速响应，**问题**到满意，**超过期**



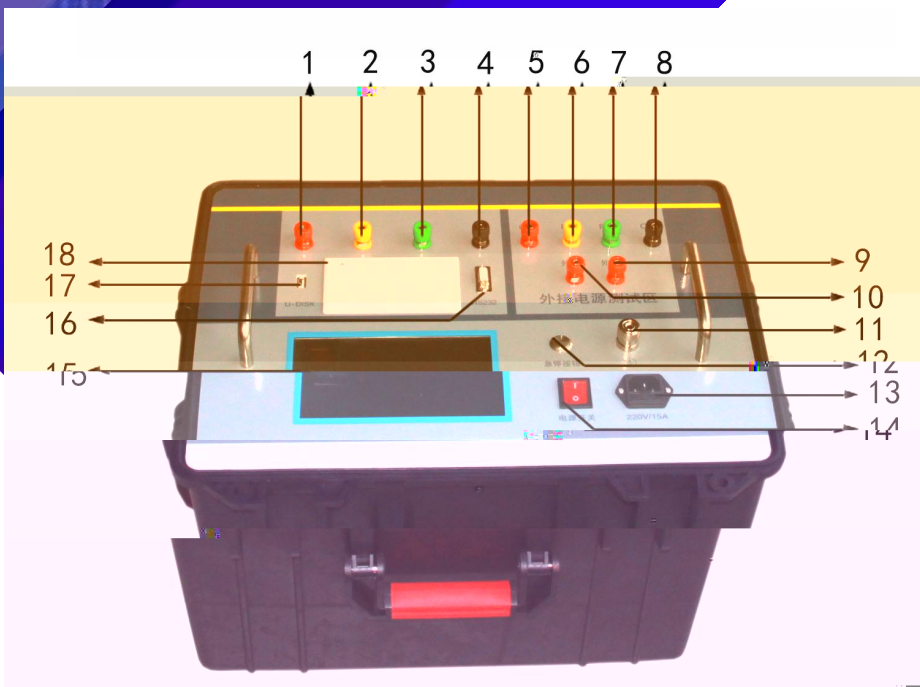


%
 % F_s
 & F_l
 ' F_z
 (
)
 *
 +

%
) \$\$\$»
 \$ \$\$\$»

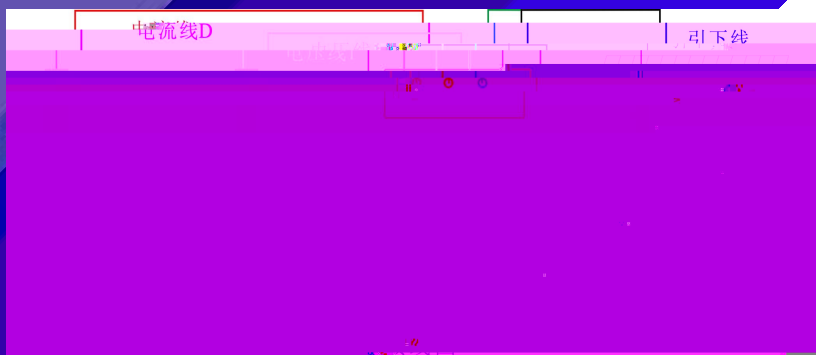
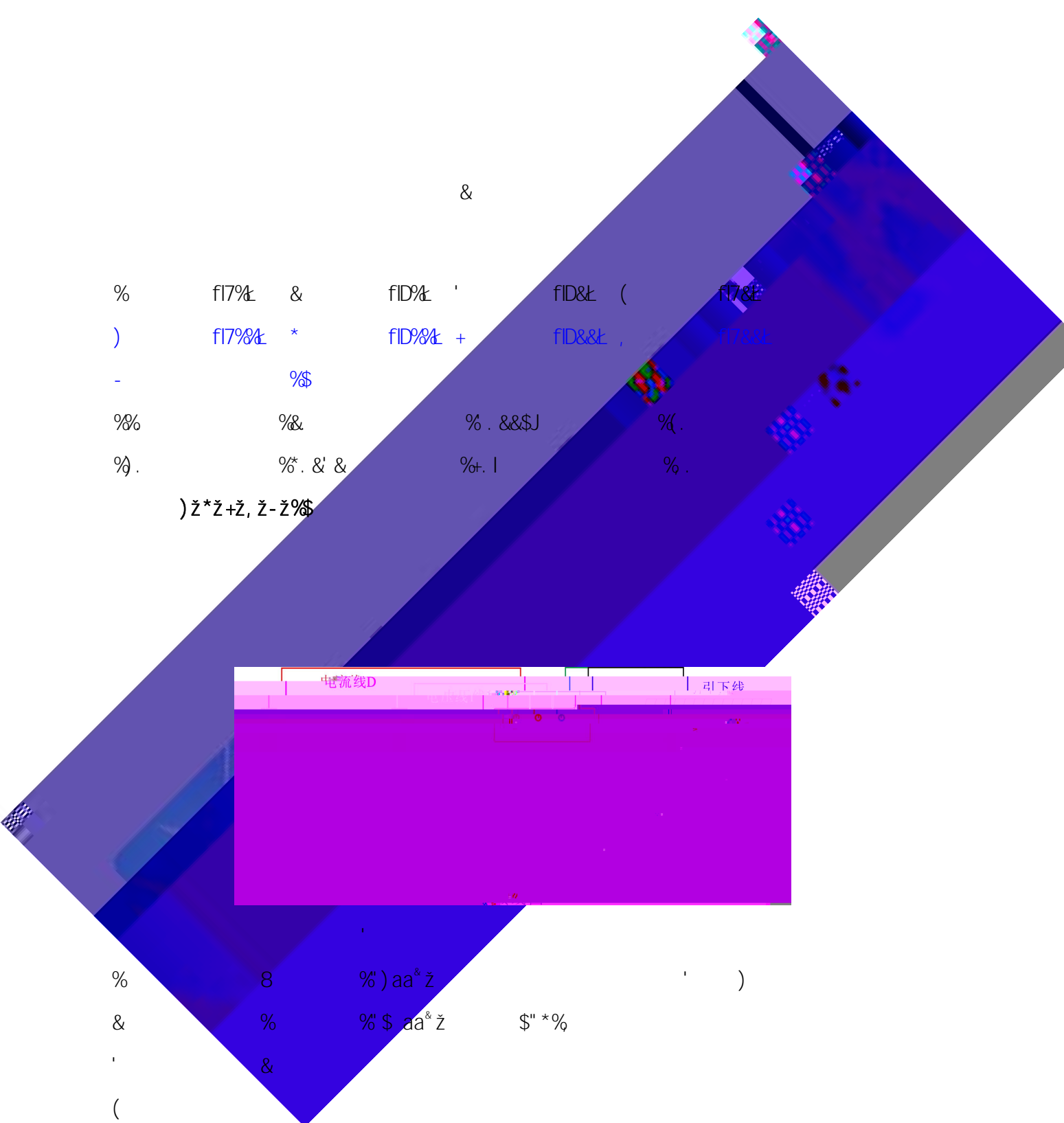
8
 % \$" *% 8
 &
 % \$aa^

%) aa^

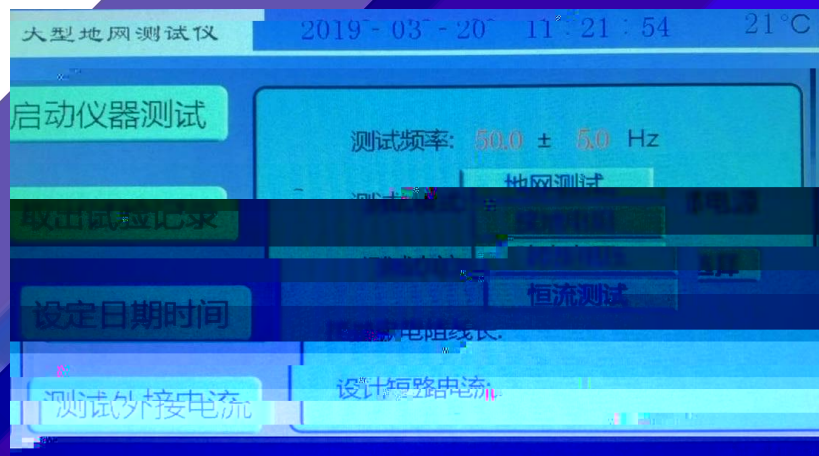
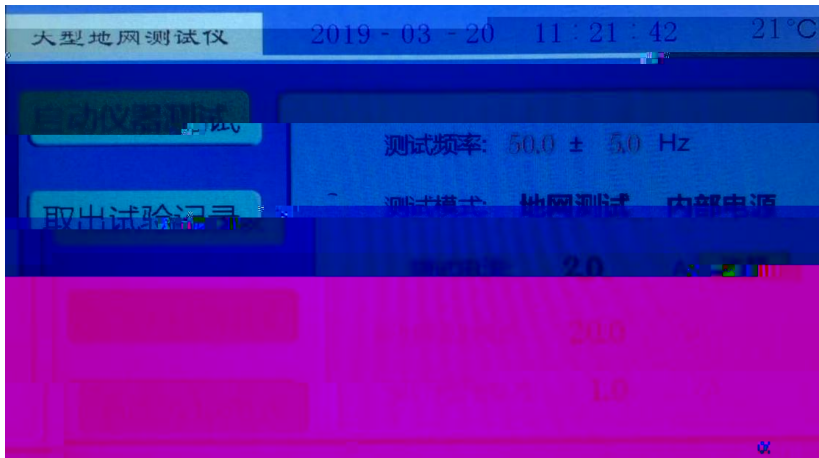


ααy

φσ+!,' &*+**-



% 8 %) aa& ž ')
& % % \$ aa& ž \$ " *%
' &
(



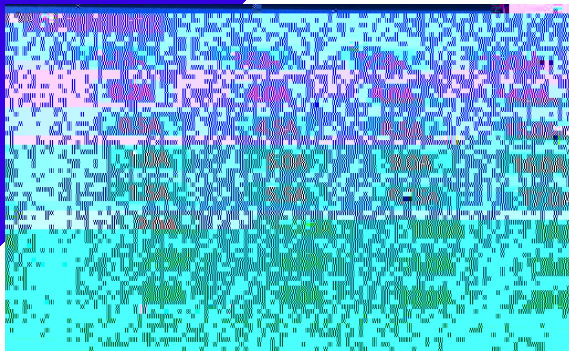
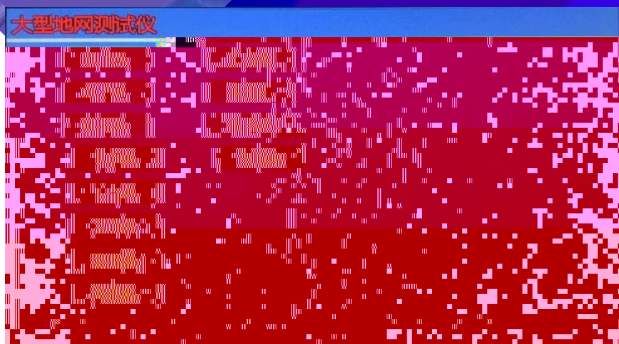
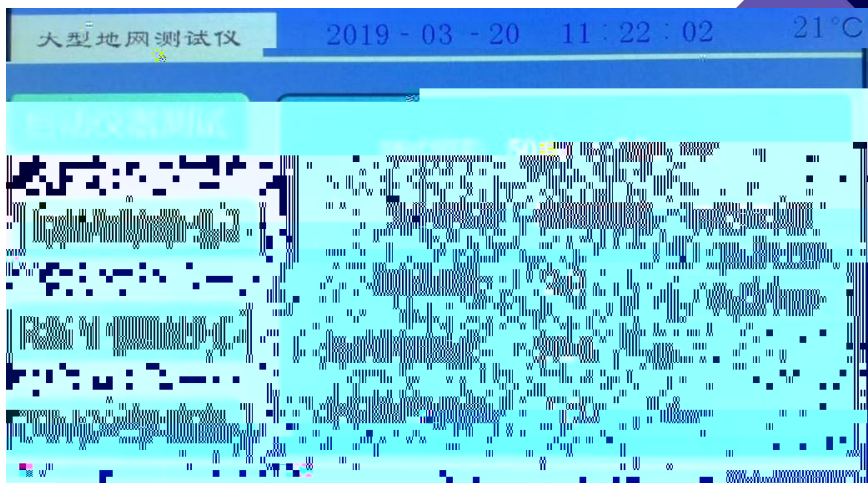
&

%)\$ \$w) " \$<n ()#) <n) \$w) <n

* \$w) <n) \$<n) \$" \$w \$" \$<n

(\$! + \$<N

&L *



)5 &\$5

)t

*t

+t

fl)t

&\$

%5

C?

YgW

A

+! b

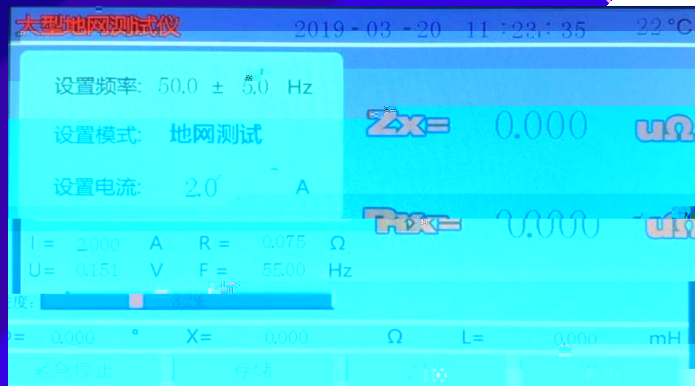
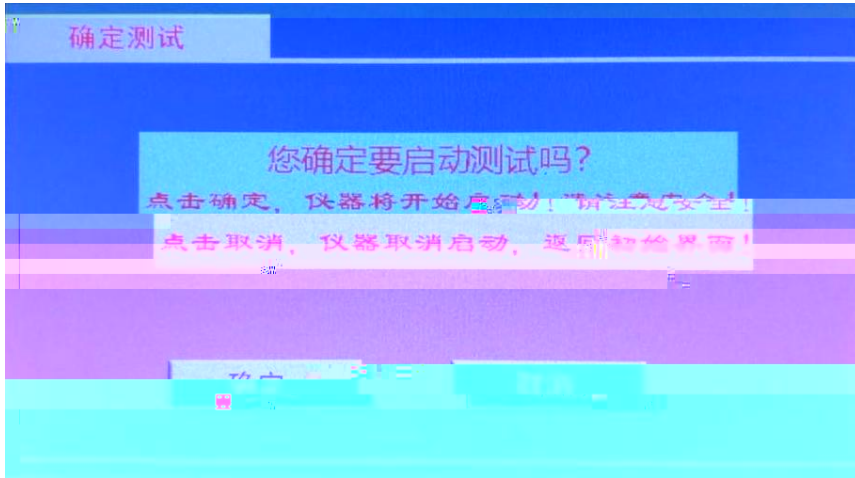
\$

&&)

\$&+!, ' &*+**-

[kkk" k\\Yn\]" Vca](#)

k\\Yn] 4%*' " Vca



=1&" \$\$\$5

l 1\$" %& %

F1\$" \$+) »

: 1)" "\$<n

: 1)" "\$<n

&&)

kkk" k\\Yn]" Vca

: %&

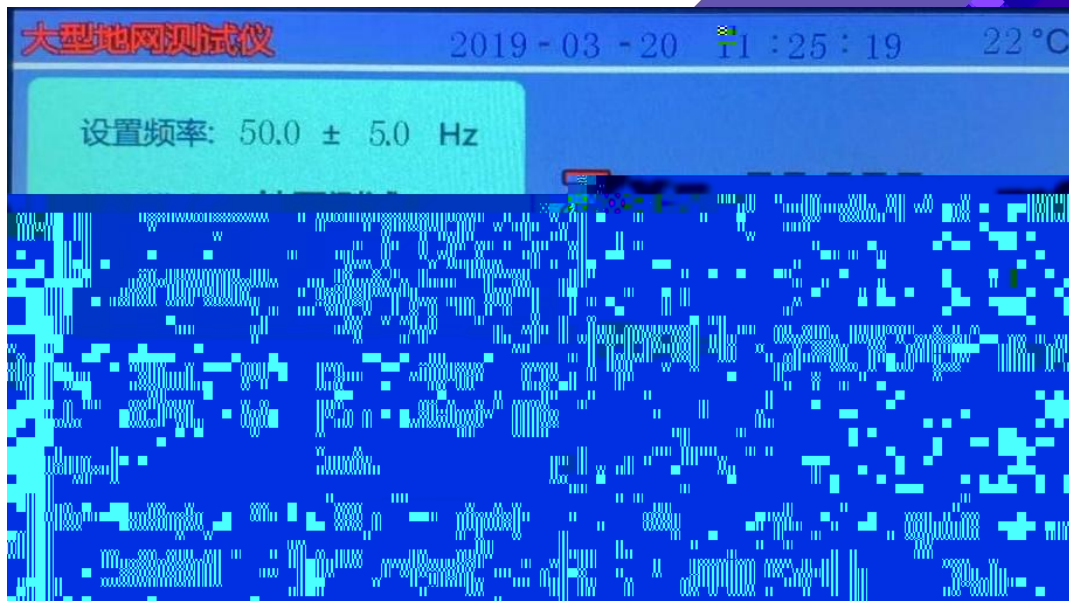
: &L

, (l , (l

%%\$!

%%

%&



%&

N 1 +)"+++a» .

Fl 1 +)"++\$a» .

, 1 \$" +*-v .

L 1 \$" \$\$% .

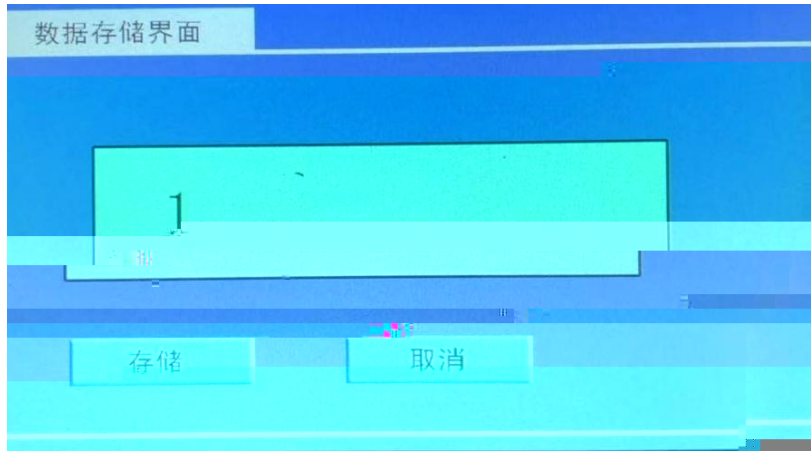
@ 1 \$" \$\$' a< .

fl)t

%

&&)

\$&+!, ' &*+**-



fl %t

ž

ž

fl)t

fl %t



=1&" \$\$&5

l 1\$" %' J

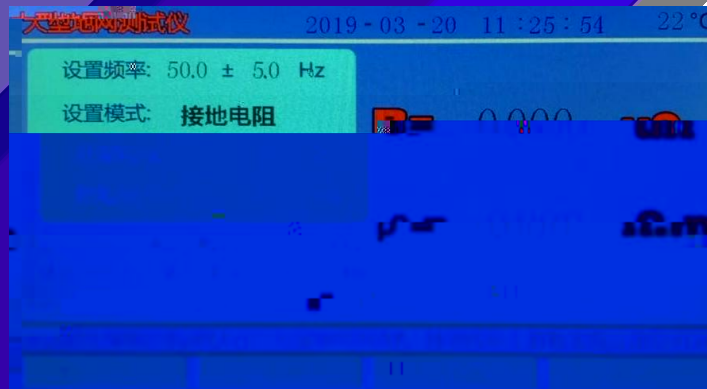
F1\$" \$+* »

: 1)" \$\$<n

: 1)" \$\$<n

fl

fl



: %t

: &t

, (l

, (l

%"\$i

fl %t

&&)

\$&+!, ' &*+**-



产品宗旨：技术领先，质量可靠，轻便易用

服务宗旨：快速响应，**客户**到满意，**超过期**



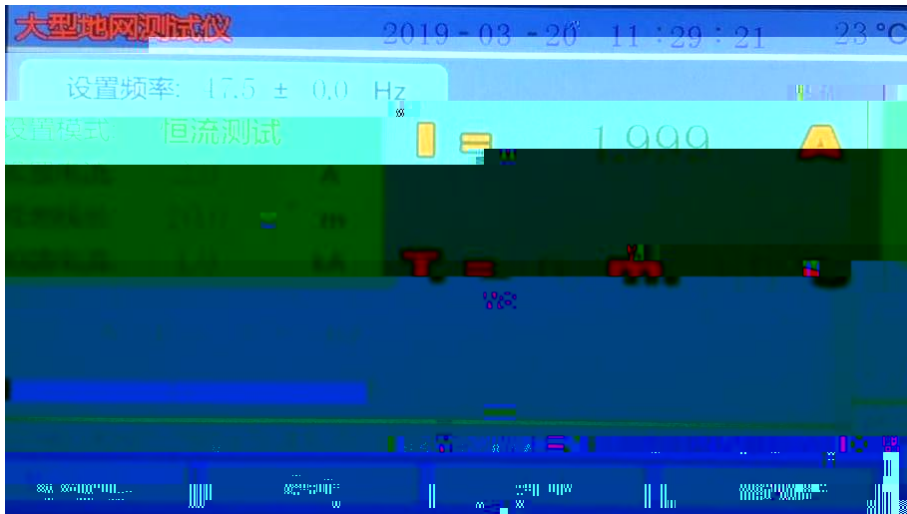
fl %t

ž

fl %t

ž

fl)t



fl %t

=1% --- 5

: 1(+) \$<n

H1\$ a % (g

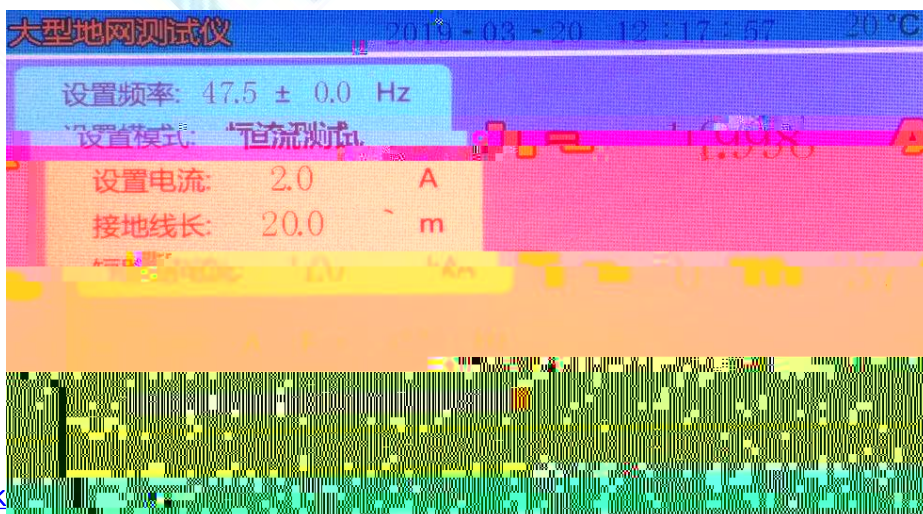
% (g)

(i

(i

%%\$i

&\$



kk

&+!, '&+**-

ta

fl &\$t

=1% --, 5

: 1(+")\$<n

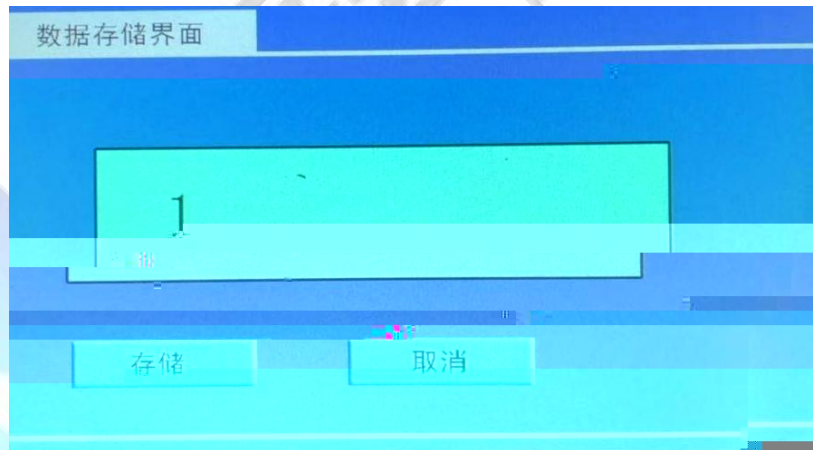
H1\$ a ' + g

' +g)

fl)t

&%

数据存储界面



%'

&"

' "

&%

+ " +

%

&&)

\$&+!, ' &*+**-

[kkk" k\\Yn\]" Vca](#)

k\\Yn] 4%* " Vca

&

' \$" \$5

\$") a , \$»

(\$" \$%

) 7% &\$

*

+

,

-

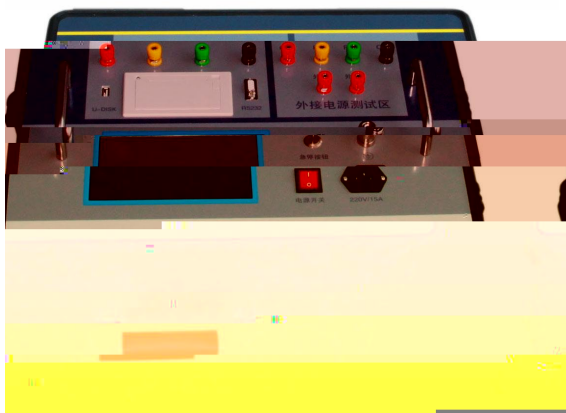
ž



赫兹电力
HERTZ POWER

&&)

\$&+! , ' &*+**-



%

&"

' "

("

)"

*"

7%#D%

7&#D&

%

&

&&)

\$&+!, ' &*+**-

[kkk" k\\Yn\]" Vca](#)

k\\Yn] 4% " Vca



产品宗旨：技术领先，质量可靠，轻便易用

服务宗旨：快速响应，**问题**到满意，**超过期**



U22\ V22\

U1V

1 1&E UN

7

X7;

(r) XD;

X7;

$$Z = \frac{Z'}{1 - \frac{D}{2} \left[\frac{1}{d_{PG}} + \frac{1}{d_{CG}} - \frac{1}{\sqrt{d_{PG}^2 + d_{CG}^2 - 2d_{PG}d_{CG} \cos \theta}} \right]} \quad \text{公式 (1)}$$

\bar{A}

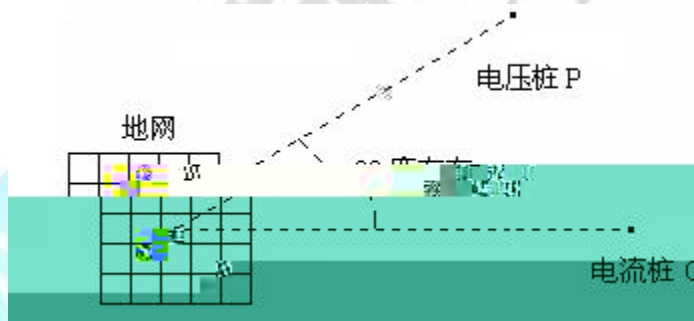
Nfi

XD; X7;

\bar{A}

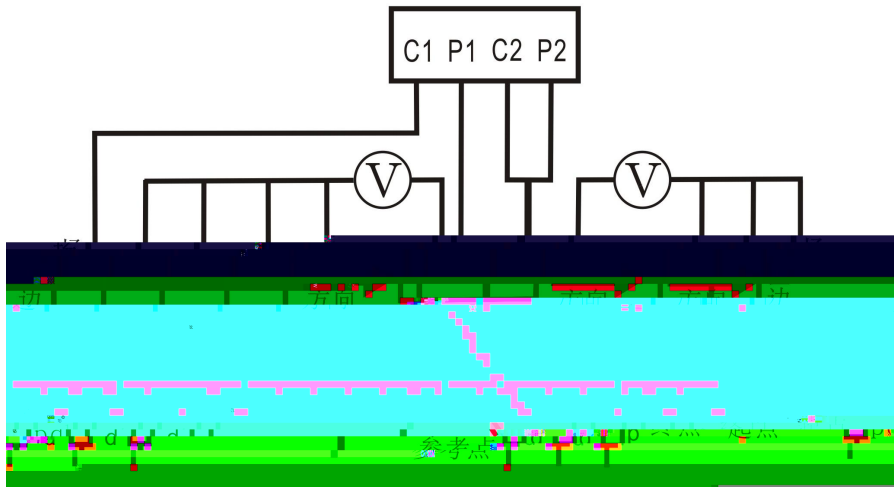
' \$v XD; 1X7; 1&8

&5

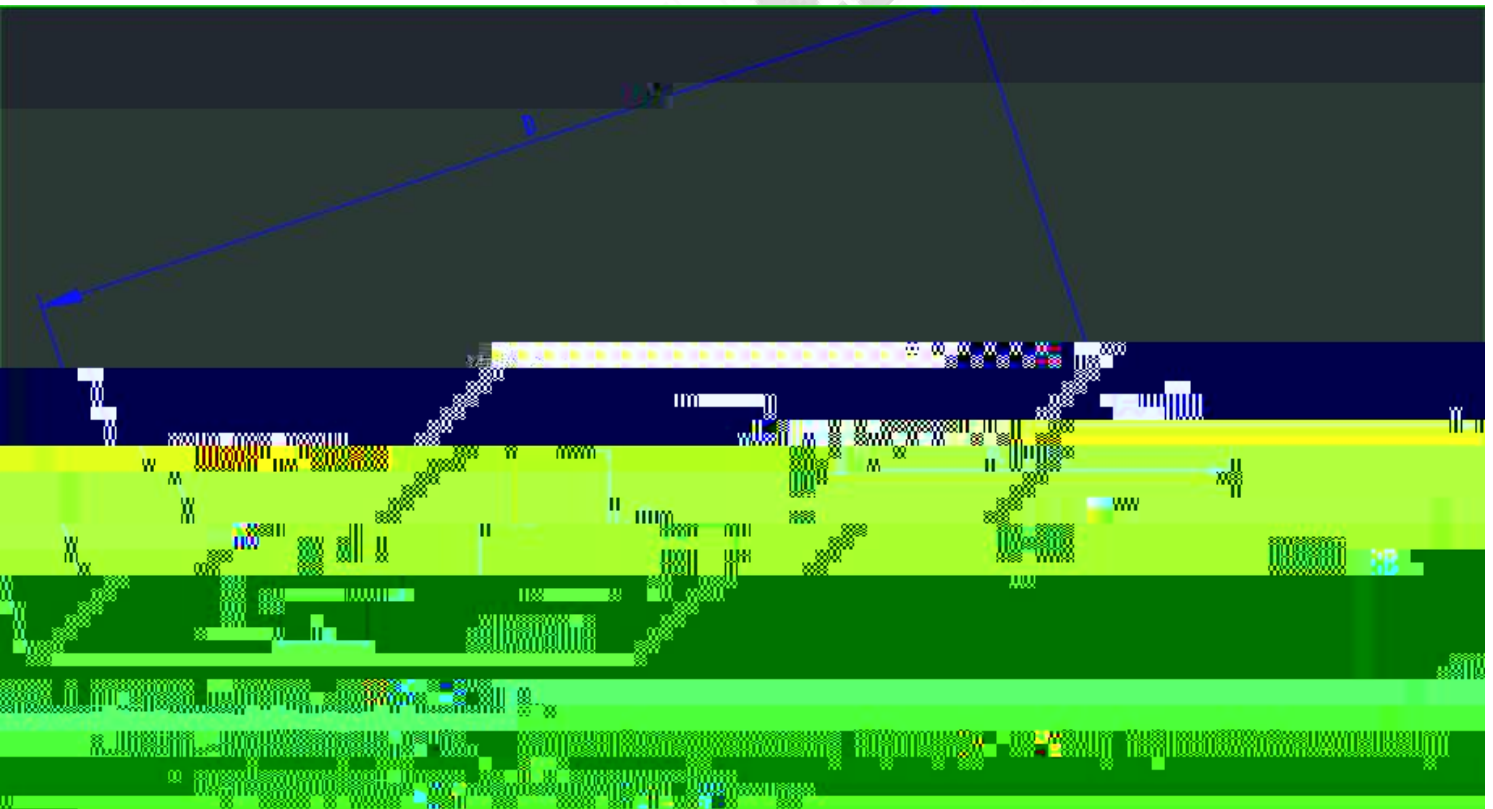


&&)

\$&+!, ' &*+**-



Fa



&&)

\$&+!, ' &*+**-

[kkk" k\\Yn\]" Vca](#)

k\\Yn] 4%* " Vca



赫兹电力
HERTZ POWER

宗旨：技术领先，质量可靠，便易用

宗旨：快速响应，到满 超过

8 (

7%

□%

7& 1

%,

赫兹电力
HERTZ POWER



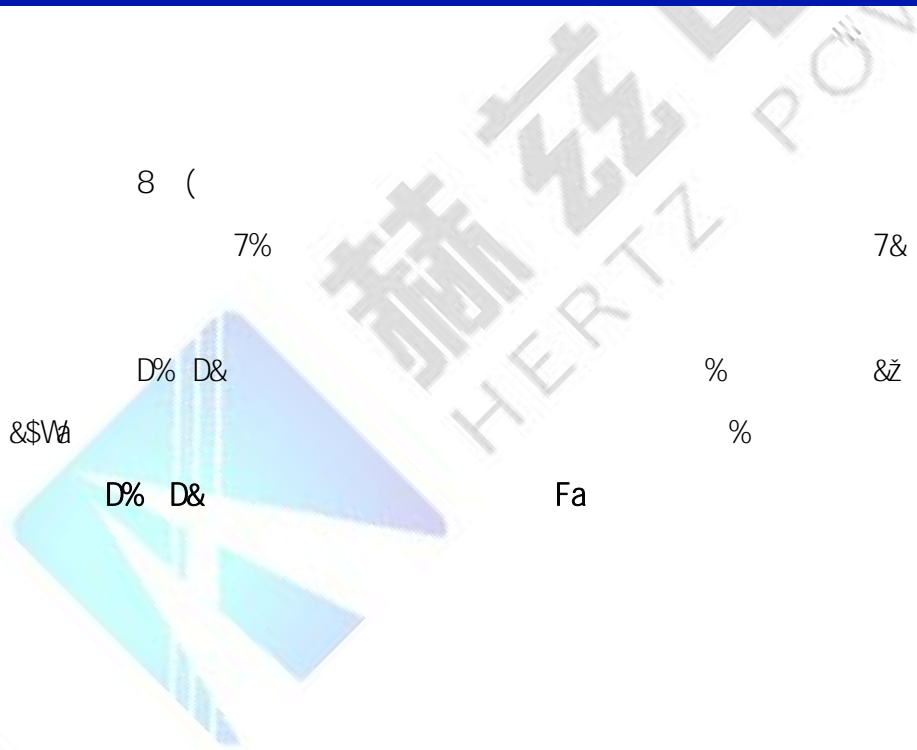
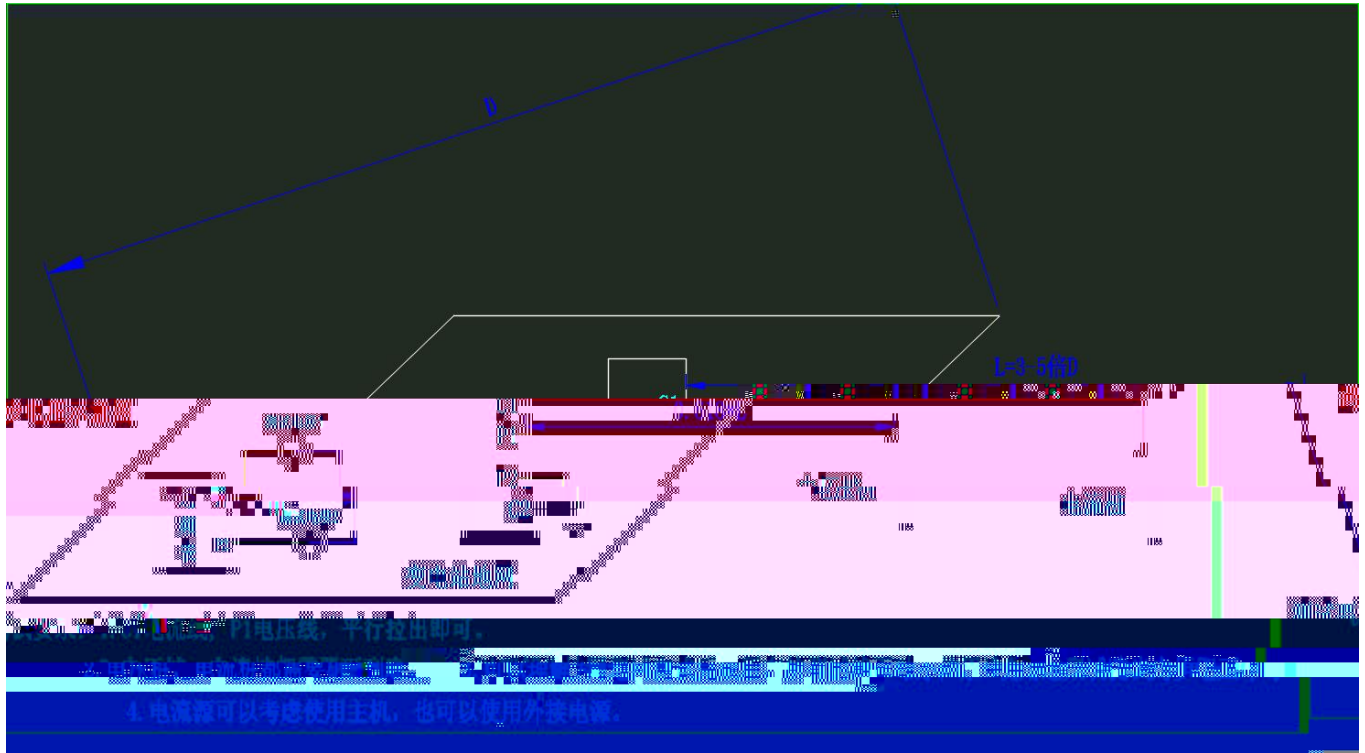
80et 2/A #g 12-8

&&)

skl " Vca

\$&+!, ' &*+**-

k\ \ %' " Vca



%

& ž a" f W

%

&"

%

& ž " a