

2018.09

CSY 2000

CSY 3000

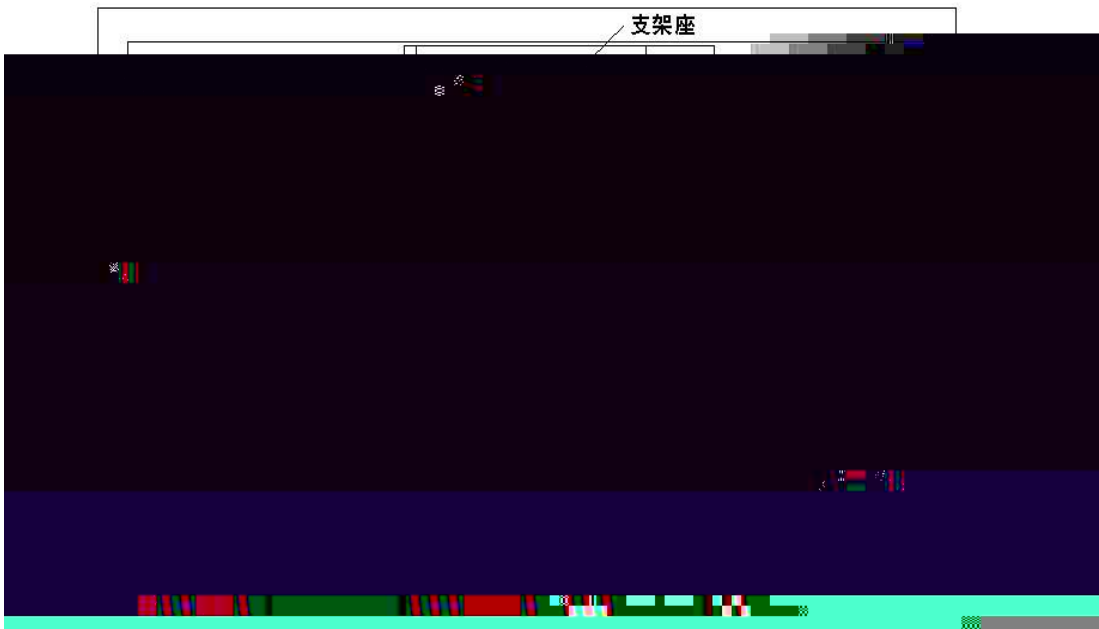
CSY 2000

C d
 A d
 d A
 R r x
 $\ln(R-r)$ C_1 C_2 X
 $C=C_1:$ $2X \ln(R-r)$ $\ln(R-r)$ 箱
 C X

1

1

(V_{o1} V_{in})



1

2

R_w ()

3

() $2V$

件

U_H $K_H I B$

1

Vo1

Vin)

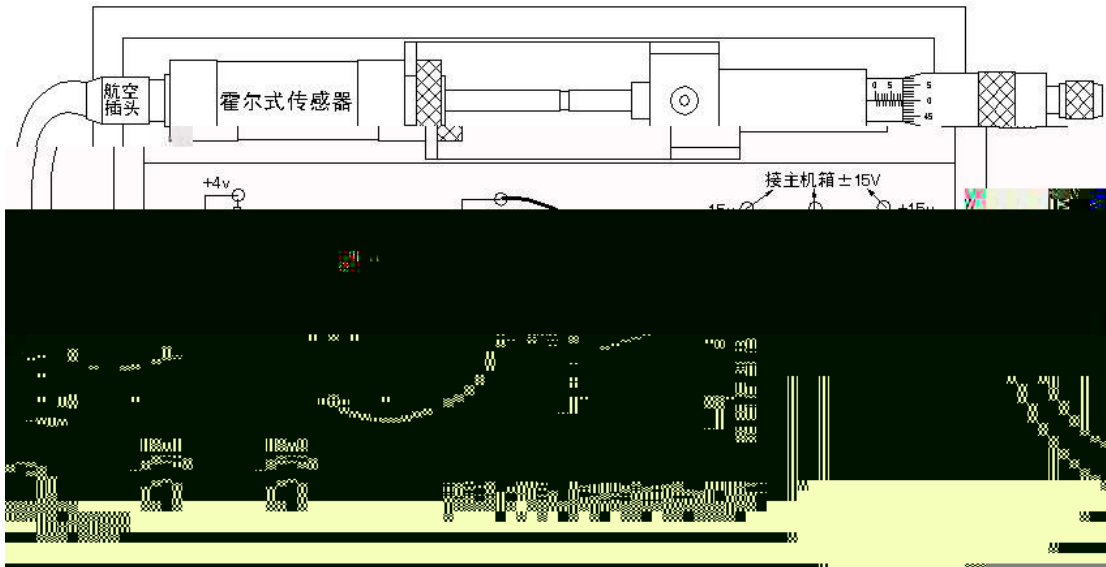
2

()

2V

2

RW1



1 ()

3

2

呈

0.2mm

(4)

1

1

()

件

X 5mm										
V(mV)										

V: X

(1mm 2mm 3mm 4mm)

件

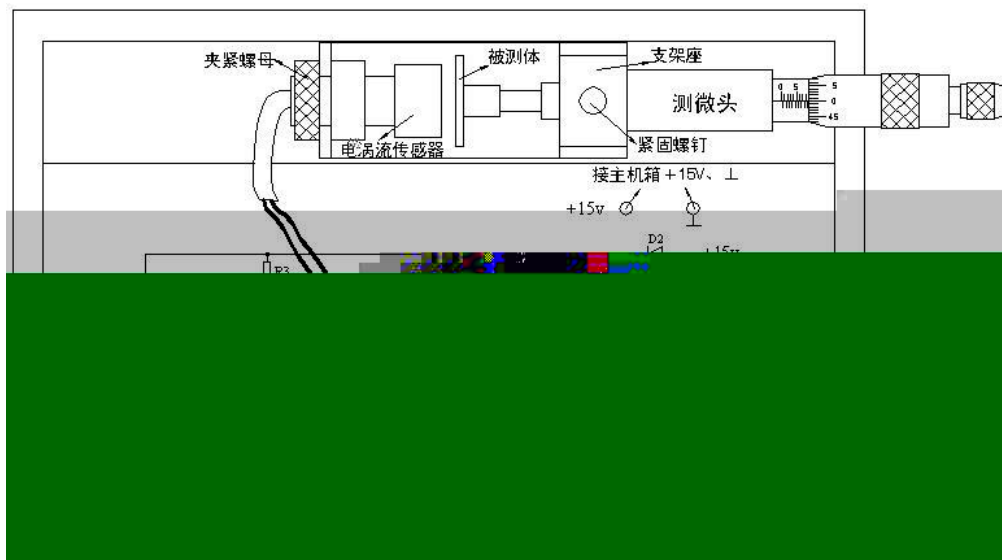
(

)

()

1

件 3



3

2

20V

0.1mm

件 3

3

X

件

X 5mm										
V(mV)										

3 件 3 件

V: X 件

呈(



5

1

±5mm

2