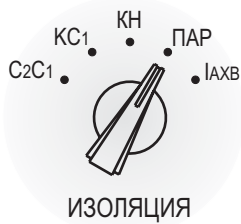
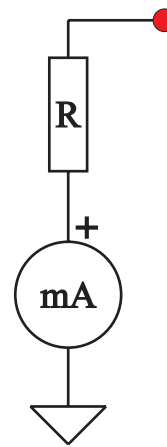




## Ia test

- 1.5mA (R=15k)
- 3mA (R=7.5k)
- 7.5mA (R=3k)
- 15mA (R=1.5k 0.5W)
- 30mA (R=750 1W)
- 75mA (R=300 2W)
- 150mA (R=150 4W)



## Ua test 150V



0.75 $\mu$ A (R=10M)  
 3 $\mu$ A (R=3M)  
 15 $\mu$ A (R=680k)  
 30 $\mu$ A (R=300k)  
 150 $\mu$ A (R=68k)

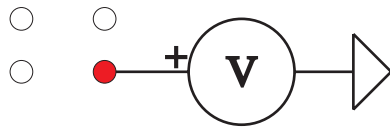
**Ic1 test**

**Ic2 test**

0.75mA (R=150k)  
 1.5mA (R=75k)  
 3mA (R=40k 0.5W)  
 7.5mA (R=15k 1W)  
 15mA (R=7.5k 2W)

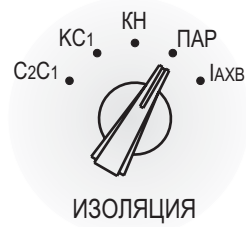


Ua test 15V

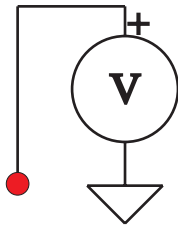


Ua test 75V

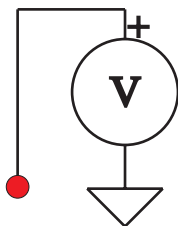




Ua test 300V (0-150)



Ua test 300V (150-300)



1.5V  
 3V  
 7.5V

ИЗОЛЯЦИЯ

ПАРАМЕТРЫ

-10

**Uc1 test 1.5 3 7.5 V**

15V  
 30V  
 No pin 75V

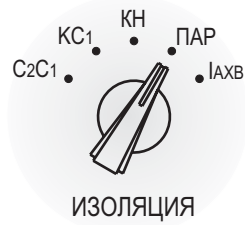
ИЗОЛЯЦИЯ

ПАРАМЕТРЫ

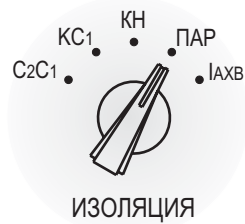
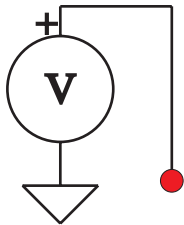
-65

**Uc1 test 15 30 75V**

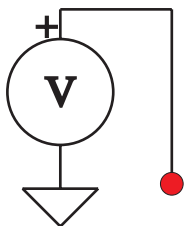




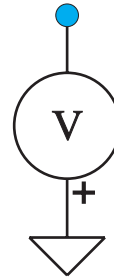
## Uc2 test 300V(0-150)



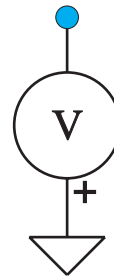
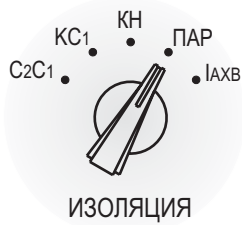
## Uc2 test 300V (150-300)



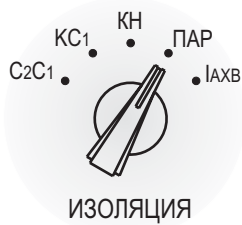
- 3V
- 7.5V



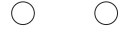
### U<sub>H</sub> test 3 7.5V



### U<sub>H</sub> test 15V







# 250V test card

