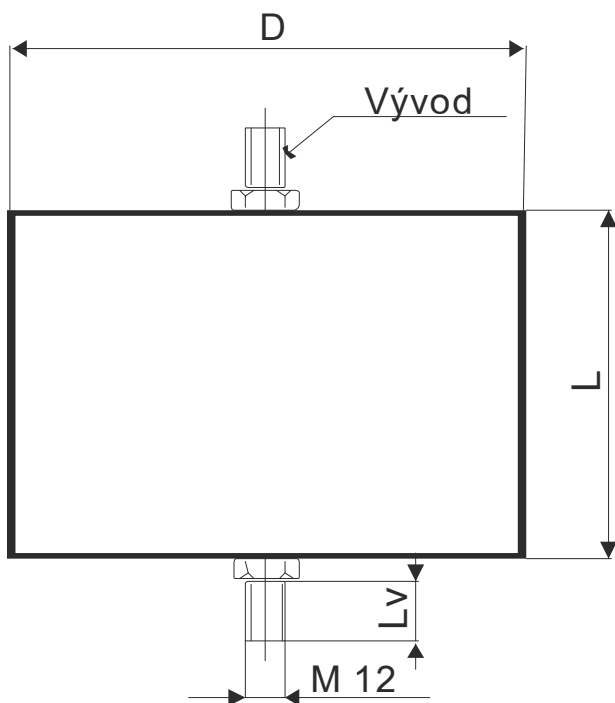




## CAPACITORS FOR HV & HIGH PULSE APPLICATIONS KPI 500 – 094



**Dimensions:** D= 63mm, L=65<sup>±1</sup>mm, Lv=13<sup>±1</sup>mm



### Construction:

Metallic electrodes, polypropylene film dielectric,  
Non-inductive, self-healing construction,  
Plastic cylindrical flame retardant case

### Applications:

High pulse applications and other AC  
applications with very high pulse loading

### Technical data

**Rated voltage  $U_R$ :** 10 000V DC

Rated voltage is the max. DC or peak voltage,  
for which the capacitor is designed.

If the capacitor works with the DC and also  
super-imposed AC voltage  $U_{AC}$ , the sum of DC  
and the amplitude of AC must not exceed the  $U_R$

**Rated capacitance:** 0,1μF, other values on request

**Tolerance:** ±20%, ±10%,

**Dissipation factor  $Tg\delta$ :** < 0,001 at 1kHz and +25°C

**Insulation resistance  $R_{IS}$ :** 30 000 MΩ

**Operating temperature range:** -40 ÷ +70°C

The highest permissible capacitor temperature at the  
hottest point of the case must not exceed +70°C.

**Test voltage between terminals:** 12 000VDC, 1min  
at +25°C, All capacitors are tested by the routine test  
by the producer

### Protection against Over-voltages:

The capacitors are self-healing and regenerate  
themselves after occasional breakdowns. The  
capacitor remains fully functional after the breakdown.

### Permitted Over-voltages in working conditions:

1,1 x  $U_R$  max. 10% of the service period

If the Over-voltages exceed the permissible values  
above, the capacitor might have been destroyed.

### Test voltage between terminals and case:

20 000VDC, 1min. at +25°C

**Max. repetitive rate of voltage rise  $dU/dt$ :**  
2000V/μsec at  $U_R$  and +25°C

**Max. peak current  $I_p = C \times dU/dt$**

**Terminals:** screws M12

**Related standards:** IEC 60384-1

### Marking for purchase ordering:

KPI 500-094

0,1μF±10% 10 000V DC

**Warning!** The manufacturer is not responsible  
for any damages, caused by the improper  
installation and application. Before using the  
capacitor in any application, please, read carefully  
this technical data-sheet.