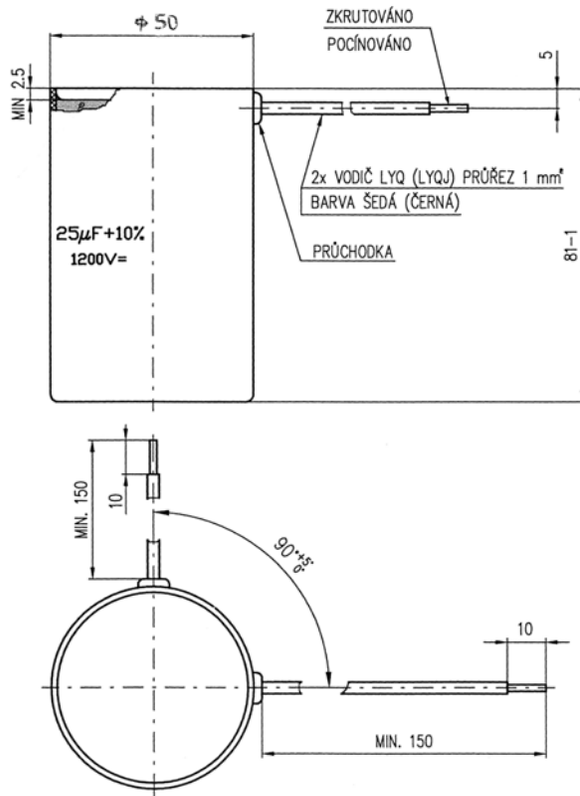


## CAPACITORS FOR DC & AC APPLICATIONS

### MKP300-196



#### Dimensions:



#### Construction:

metalized film electrodes,  
Non-inductive, self-healing construction,  
Tubular plastic case, epoxy resin sealed,  
flame retardant execution

#### Applications:

DC and AC applications.

#### Technical data

**Rated voltage  $U_R$ :** 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  $U_R$

**Max permissible AC voltage:** by 50Hz,

If the working frequency is higher, the permissible AC voltage must be decreased, not to exceed the max. loss power of the capacitor.

**Tolerance:** +10%, - 0%, other tolerance on request

**Dissipation factor  $Tg\delta$ :** < 0,004 at 100Hz and +25°C

**Insulation resistance  $R_{IS}$ :** 10 000/C [M $\Omega$ ;uF] at +25°C

**Operating temperature range:** -25 ÷ +70°C

**Max permissible ambient temperature:** +70°C on case

The highest permissible capacitor temperature at the hottest point of the case must not exceed +85°C.

#### Test voltage between terminals:

1250V DC, 2sec 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.

#### Non Recurrent Surge Voltage: $U_{PK}$

If the Overvoltages exceed the permissible value above, the capacitor might have been destroyed.

#### Test voltage between terminals and case:

2000V, 50Hz 2sec. at +25°C

**Related standards:** IEC 60384-1

#### Marking for purchase ordering:

**MKP300-196 25 $\mu\text{F}$  + 10%, -0% 1200V 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.

$C_R$ [ $\mu\text{F}$ ]	Dimensions [mm]			
	$U_R$ [V]	$U_{RMS}$ [V]	D	L
25	1200	400	50	81 <sub>MAX</sub>

Other capacitance on request