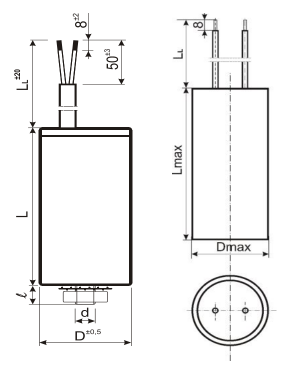
Elektronické součástky CZ, a.s.

MKP390T CAPACITORS FOR AC APPLICATIONS



Leads: Cable with 2x0,75mm² or insulated stranded wire



Dimensions [mm]		
D	L	L
35	70	200
40	70	200
	D 35	D L 35 70

Other capacity and other LL on request

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

Construction:

Metallized polypropylene film, non-inductive, selfhealing construction, plastic cylindrical flame retardant case, with bottom screw available **Applications:**

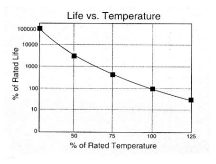
Notor run-capacitors and other AC applications Technical data

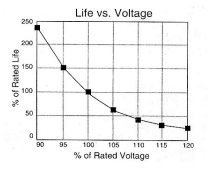
Rated voltage U_R: 125VAC 50/60Hz

If the working frequency is higher, the permissible AC voltage must be decreased

Rated capacitance: 5÷50µF

Tolerance: $\pm 10\%$, $\pm 5\%$, other tolerance on request Dissipation factor Tg\delta: < 0,001 at 100Hz and +25°C Insulation resistance R_{IS}: >10 000/C [MΩ; uF] Operating temperature range: -40 ÷ +85°C The highest permissible capacitor temperature at the hottest point of the case must not exceed +85°C. Operating life expectancy: 10 000h/125V 50Hz, Class B, Test conditions 1,25xU_R at +85°C, 2000h Life expectancy:





Test voltage between terminals: 2 x $U_{\rm R},$ 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:** 3000VDC, 1min. at +25°C **Max. repetitive rate of voltage rise dU/dt:**

< 20V/µsec at U_R and +25°C Related standards: IEC 60252 Marking for purchase ordering: MKPI300T 300F+5% 125V 50/60Hz