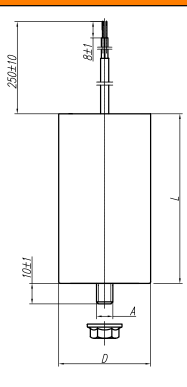


MKSP-5R

AC METALLIZED POLYPROPYLENE FILM CAPACITORS-FOR MOTOR START APPLICATIONS



Rated capacitance C _N	Capacitance tolerance	Rated voltagge, class	Dimensions		
			D ⁺¹	L±3	Α
μF	%	V~	mm	mm	mm
150	±10	320V~ 3min/1,7% 250V~, d.C	60	147	M12
170					
180					
220					
270*			75		
300*					

* - production at the customer's request

APPLICATION:

The MKSP-5R capacitors are designed for operation in 50 / 60Hz sinusoidal alternating current circuits. They are mainly used in the circuits of single-phase electric motors as starting or running capacitors. The housing of the capacitor is an aluminum cup. These capacitors can be used in DC voltage circuits with the following value: $V_{dc} = \sqrt{2} * U_0$, $dU/dt \le 5V/\mu s$.

TECHNICAL DATA:

- Climatic category:
- Dissipation factor:
- Rated voltage Un:

continuous operation: intermittent work:

- Dielectric strength:

between terminals:

between terminals and case:

- Intermittent work cycles:
- Expected lifetime of continuous operation:
- Protection degree code:
- Connections:
- Standards:

- 25/070/21,
- ≤0.003 at f = 50Hz,
- 250V/50Hz,
- 320V/50Hz,
- 2,15Un/ 50Hz 2s @ EN-60252-1,
- 1,2Un/ 50Hz- 2s @ EN-60252-2,
- 2000V/ 50Hz 2s @ EN-60252-1,
- 2000V/ 50Hz 60s @ EN-60252-2,
- 320V~3min/1,7%,
- class C- 3000 h,
- S0
- 0.75mm² two-core cable in a tire,
- EN 60252-1/2.

This product fulfills the requirements of the RoHS Directive (2011/65/UE).

NOTE:

- 1. In the capacitor, misalignment of the terminals to the capacitor housing may occur.
- 2. Other lead lengths are allowed after agreeing.



99-300 Kutno, ul. Grunwaldzka 3, Polska

email: info@miflexsolutions.com

Made in EU
by MIFLEX SA

Index - I150U...-DR

Updated 02.06.2025

Page 1/1