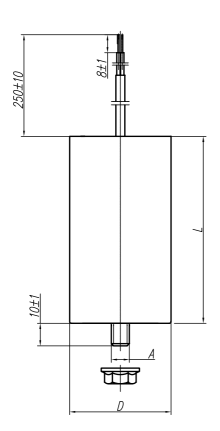
ISO 9001:2008 TÜV SÜD RoHS

MKSP-5AL

AC METALLIZED POLYPROPYLENE FILM CAPACITORS FOR MOTOR APPLICATIONS



Rated capacitance C _N	Capacitance tolerance	Rated voltage, class	Dimensions		
			D ⁺¹	L+ ¹ ₋₁	Α
μF	%	V~	mm	mm	mm
10	±5	425 V∼, klasa A	40	75	M8
12					
30			45	105	
50			60	110	M12

APPLICATION:

The MKSP-5AL capacitors are intended for use in AC circuits with the frequency of 50Hz.

They are mostly used in

single-phase electric motors as running capacitors. The capacitors have aluminum housing The MKSP-5P capacitors can be used in DC circuits with voltage not exceeding the following value: $V_{dc} = \sqrt{2 * U_n}$.

TECHNICAL DATA:

- Climatic category: - 25/085/21,

- Dissipation factor: - ≤0.003 at f = 50Hz

- Dielectric strength

between terminals:
 between terminals and case:
- Standards:
- Output/terminals:

- 2Un / 50Hz - 60s,
- 2500V / 50Hz - 60s,
- EN 60252-1, VDE 0560 part 8
- two-strand wire in insulation

0,75mm

- expected time of life: - class A - 30000h

- degree protecion of enclousure: - S0

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

NOTE:

- 1. It may occurs misalignment of terminals in relation to the capacitor axis.
- 2. It is available to implement another lenghts of terminals after agreement.

⊕ MIFLEX S.A

ZAKŁADY PODZESPOŁÓW RADIOWYCH GRUNWALDZKA 3, 99-300 KUTNO, POLAND

Telephone: +48 24 355 11 00 Fax: +48 24 355 11 88 e-mail: miflex@miflex.com.pl Revision date 10.03.2017

Page 1/1