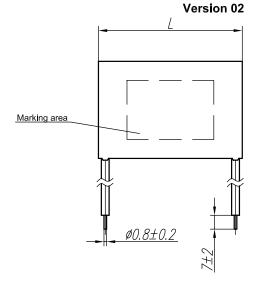
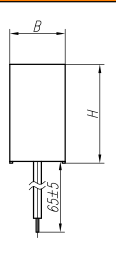


## AC METALLIZED POLYPROPYLENE FILM CAPACITORS FOR MOTOR APPLICATIONS

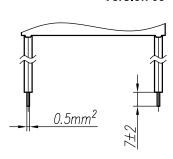


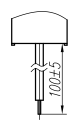


	Dimensions				
Rated	Dimensions				
Capacitance	B <u>±</u> 1	H ±1	L <u>±</u> 1	d±0.2	e±0.5
				ver. 04	
μF	mm	mm	mm	mm	mm
0.5	11.5	20.5	31.5	0.8	27.5
0.68					
1	15	24.5			
1.5	16	28.5	41.4		37.5
2					
2.5					
3	17.9	33			
3.5					
4	21	38	42.1	1	38
4.5					
5					
5.5					
6					

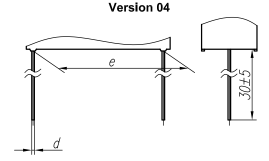
Capacitor dimensions

Version 03





Other lengths of leads as well as other dimensions of capacitors and other capacitances from the given range are available at the customer's request.



## **TECHNICAL DATA:**

- Capacitance tolerance:
- Rated voltage U<sub>R</sub>:
- Climatic category:
- Tangent of the loss angle at 1V / 1kHz:
- Rated temperature:
- Dielectric strength between terminals:
- Case
- Terminals
- Application class:
- Safety class:
- The capacitors meet the requirements of:

- ±5%; ±10%,
- 400V / 450V / 50Hz,
- 25/85/21 / 400V~ acc. to PN-EN 60068-1, 25/70/21 / 450V~ acc. to PN-EN 60068-1,
- $\le 0.001$
- +85°C / 400V~,
- +70°C / 450V~,
- 2 U<sub>R</sub> 60s,
- plastic.
- version 02 Cu wire, tinned in PCV insulation
- version 03 Cu stranded wire in PVC insulation, with tinned tip version 04 - Cu wire, tinned
- C (3000h) 400V~,
  - D (1000h) 450V~,
- S0,
- PN-EN 60252-1.

This product fulfils the regiurements of the RoHS Directive (2011/65/EC).



99-300 Kutno, ul. Grunwaldzka 3, Polska

email: info@miflexsolutions.com

@Miflexsolutions All rights reserved



Made in EU

by MIFLEX SA

Index - I250V...

Updated 02.06.2025

Page

1/1