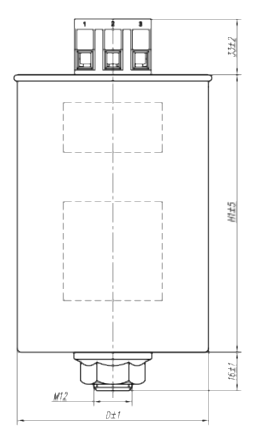
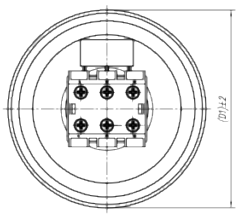


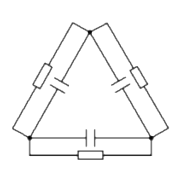
MKSPP-I30

THREE-PHASE POLYPROPYLENE CAPACITORS FOR POWER FACTOR CORRECTION

Version -2(B1)







* - all rights reserved for any possible changes



MIFLEX Solutions Sp. z o.o.

99-300 Kutno, ul. Grunwaldzka 3, Polska

email: info@miflexsolutions.com

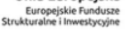
@Miflexsolutions All rights reserved













Page 1/3 Edition 7





MIFLEX Solutions MKSPP-130

THREE-PHASE POLYPROPYLENE CAPACITORS FOR POWER FACTOR CORRECTION

TECHNICAL FEATURES:

- Rated voltage:

- Frequency: - Rated power:

- Capacitance tolerance:

- Life expectancy:

- Temperature class:

- Storage temperature:

- Dielectric:

- Filling:

- Type of work:

- Connection:

- Discharge resistor:

- Discharge time:

- Losses:

-dielectric:

- total:

- Test voltage:

-between terminals:

-between terminals and housing:

- Housing:

- Humidity class:

- Permitted overvoltages:

- Max inrush current:

- Number of switches per year:

- Max du/dt:

- Safety:

- Cooling:

- Mounting position

- Installation:

- Protection degree

- PCB-free

- Standards:

- 440V

- 50Hz or 60Hz

- Qn@ 50Hz see table page 3

- Q1+Q10 @ 50Hz see table page 3

- Q@ 60Hz multiplied by a factor 1,2 x Q @ 50Hz

-5...+ 10%,

->100000h cat.D and >120000h cat.C

- -25°C ... + 55°C (-25/D)

- during 24h ≤45°C

- during 1year ≤35°C

- -40°C ... +70°C

metallized polypropylene film,

- PUR (oil),

- continuous,

- delta,

- external,

- ≤ 3min. to 75V,

- ≤0.2 W/kvar

- ≤0,5 W/kvar,

- 2,15 x Un/50Hz- 10s,

- 3.6kV / 50Hz - 10s.

- aluminium,

- C.

- 1,1 x Un (8h in every 24h)

- 1,3 x In,

- 100 x ln.

- ≤ 5000 acc. z EN 60831-1

- < 30V/us

self-healing, overpressure disconnector,

dimension with overpressure device activated increases by 20mm

- natural or force

vertical,

-inside, altitude ≤ 2000m,

version 2(B1) - IP20,

- EN 60831-1/2 and ICE 60831-1/2,

- This product fulfils the requirements of the RoHS Directive (2011/85/EC).

- Terminals:

- 3x M5, max torque 3Nm,

- M12, max torque 12Nm. Fixing: - Capacitors are not intended to be connected directly to exposed installations.

* - all rights reserved for any possible changes

MIFLEX Solutions Sp. z o.o.

99-300 Kutno, ul. Grunwaldzka 3, Polska

email: info@miflexsolutions.com

Fundusze Europejskie











MKSPP-I30

THREE-PHASE POLYPROPYLENE CAPACITORS FOR POWER FACTOR CORRECTION

Rated voltage	Rated power	Rated capacitance	Rated current	Dimensions		Weight	Code	
Un @ 50Hz		C [µF]	In @ 50Hz [A]	H1 ¹⁾ [mm]	D±1/D1±2 [mm]	m [kg]	[-]	
440	5	3x27,4	6,6	170	76/80	0,9	I130X050J-B1	
	7,5	3x41,1	9,8	170	96/100	1,3	I130X075J-B1	
	10	3x54,8	13,1	210	96/100	1,6	I130X100J-B1	
	12,5	3x68,5	16,4	245	96/100	1,8	I130X125J-B1	
	15	3x82,2	19,7	245	96/100	1,8	I130X150J-B1	
	20	3x109,6	26,2	210	116/121	2,3	I130X200J-B1	
	25	3x137,0	32,8	245	116/121	2,7	I130X250J-B1	

Version	lin [A]	Minimum cable cross-section suggested for phase [mm²]					
	≤7	2,5					
	≤14	4					
	522	6					
2(B1)	≤29	10					
	≤43	16					
	≤58	25					
	≤72,5	35					

Un	Cn	In	Qn	D±1	H±5	Q1 [kvar]	Q2 [kvar]	Q3 [kvar]	Q4 [kvar]	Q5 [kvar]	Q6 [kvar]	Q7 [kvar]
[V]	[µF]	[A]	[kvar]	[mm]	[mm]	230V	400V	415V	425V	440V	480V	525V
440	3x 27,4	6,6	5,0	76	170	1,4	4,1	4,4	4,7	5,0		
	3x 41,1	9,8	7,5	96	170	2,0	6,2	6,7	7,0	7,5		
	3x 54,8	13,1	10,0	96	210	2,7	8,3	8,9	9,3	10,0		
	3x 68,5	16,4	12,5	96	245	3,4	10,3	11,1	11,7	12,5	-	- 1
	3x 82,2	19,7	15,0	96	245	4,1	12,4	13,3	14,0	15,0		
	3x 109,6	26,2	20,0	116	210	5,5	16,5	17,8	18,7	20,0		
	3x 137,0	32,8	25,0	116	245	6,8	20,7	22,2	23,3	25,0		

- * all rights reserved for any possible changes
- 1) dimension with overpressure device activated increases by 20mm



 \bigoplus MIFLEX Solutions Sp. z o.o.

99-300 Kutno, ul. Grunwaldzka 3, Polska

email: info@miflexsolutions.com

@Miflexsolutions All rights reserved





Made in EU





Updated 02.06.2025 Page 3/3 Edition 7