

### Single-Phase Capacitors for Power Factor Correction



#### **PERFORMANCE DATA**

Tolerance on capacitance	-5%/+10%.	

Rated frequency

- Power supply
- Voltage overload
- Safety System
- Expected life

citance	-5%/+10%.			
	50 Hz (60 Hz on request)			
	Single-phase			
	1.1 Un (max. 8 hrs. per 24)			
	Overpressure device			
	80,000 / 130,000 hours			

MK-AS capacitors are particularly suitable for low-voltage power factor correction. These cylindrical capacitors are manufactured with an aluminium housing. The construction features of the series make the MK-AS a component of excellent quality and reliability.

Supplied complete with fixing nut and discharge resistor

# **TECHNICAL DATA**

Dielectric	Self-healing metallised polypropylene (MKP),	
Case	Aluminium.	19
Execution	Vegetable oil, PCB-free. On request: dry type, resin.	6.3
Fixing	M12 shank. Nut and washer (included).	
Degree of protection	IP 00.	
Overvoltage and insulation test	2.15 Un / 10 seconds between terminal and terminal. 3000 Vac / 10 seconds between terminals and housing.	
Dielectric loss		H±2
Total capacitor losses		
Discharge resistor	Included (50V within 30 seconds).	
Safety System	Anti-explosion device	
Max. voltage variation / time		
Thermal category		12
Working temperature		

Type of service

Continuous for indoor use.

#### **QUALITY AND TESTING**

Regulations	IEC EN 60831-1 : 2015. IEC EN 60831-2 : 2015; <u>certified by IMQ (V1927).</u>
European Directives	Low voltage: 2014/35/EC.

Testing Each condenser undergoes three quality checks during the production stages. Checks indude measurement of capacitance, dissipation factor  $[tan(\delta)]$ , verification of insulation to earth and overvoltage resistance



## STANDARD CONFIGURATIONS

Code	Power nominal	capacitance	Nominal voltage	Dimensions	Fixing	Terminals
	(kvar)		(Un)	(D × H)		
8490461	3,6	66,6	415	60 x 141	M12	Faston
8490581	6,7	124,0	415	60 x 185	M12	Faston
8490431	1,9	31,0	440	60 × 107	M12	Faston
8490465	3,3	55,0	440	60 x 131	M12	Faston
8490384	5,1	84,0	440	60 x 185	M12	Faston
8490492	5,6	92,0	440	65 x 185	M12	Faston
8490438	2,3	38,5	450	60 × 107	M12	Faston
8490487	4,9	77,0	450	60 × 107	M12	Faston
8490496	5,7	105,0	450	65 x 185	M12	Faston
8490639	3,0	38,5	500	65 × 107	M12	Faston
8490556	4,4	56,0	500	65 x 185	M12	Faston
8490577	6,0	77,0	500	65 x 185	M12	Faston
8490621	2,0	21,0	550	60 × 107	M12	Faston
8490650	4,7	50,0	550	65 x 185	M12	Faston

Series of <u>DMP</u> capacitors, which provide longer life due to **wave-cut** technology:

Code	Power nominal	capacitance	Nominal voltage	Dimensions	Fixing	Terminals
	(kvar)		(Un)	(D × H)		
8490540	3,66	38,5	550	65 x 107	M12	FD
8490766	6,33	66,6	550	65 x 185	M12	FD
8490767	7,32	77	550	65 x 185	M12	FD

