CAPACITORS & COMPONENTS

FOR LOW VOLTAGE P.F.C.



Introduction

COMAR Condensatori S.p.A.	1
Capacitor Characteristics	3
Fixed P.F.C. of the Transformers and Motors	5

Single-phase and Three-phase Capacitors

MK-AS	7
СТВ	9
CT15 - 50	11

Modular Racks

RPC	15
RCM	17
RCL	19

P.F. Controllers

BMR 4	22
BMR 6	23
HPR	24



COMAR Condensatori S.p.A.

Since 1968 we provide standard products, as well as tailor-made solutions, depending on the needs of the Customer. We are leaders in the production of single-phase and three-phase capacitors, power factor correction equipment including those with blocking / detuning inductances, and filters for harmonic reduction.

Installers, design companies and end users find answers to their needs regarding both the correction of the power factor and the reduction of harmonics in electrical networks.

Strengthened by the value that **Made in Italy** represents, we sell in over 90 countries worldwide, thanks to a sales network that guarantees the availability of COMAR solutions for Power Factor Correction on every continent.

Vision

We firmly believe that the increased electricity demand of the developed and emerging countries must be faced first of all with the reduction of waste.

Power Factor Correction plays a fundamental role in the "intelligent" exploitation of the energy currently produced, in fact it postpones and limits the creation of new power plants, and it contributes to the **environment protection**, by reducing atmospheric emissions and non-renewable fuel consumption.

Mission

Provide state-of-the-art engineering solutions that, in addition to compliance with quality and safety standards, are also appreciated by Customers for their flexibility, respect of delivery times, ease of installation and maintenance,



Quality & Certifications

The excellence of COMAR Condensatori products is possible thanks to Italian supply chain, fully under control in our factory located near Bologna. The path to ensure the quality of the methods of design, procurement, production, testing and delivery sees the achievement of the ISO 9001 and ISO 14001 certifications.

The quality of the company system permeates the products, which comply with the requirements of the main international regulations in the sector. All COMAR solutions, contained in this catalog, comply with the European directives for low voltage, concerning the minimum safety requirements and the emission / immunity of electrical devices:

- IEC/EN 60831-1/2 for capacitors, verified by the laboratories @ IMQ
- IEC/EN 61439-1/2 and IEC/EN 61921 for P.F.C. equipment, verified by ▶ DEKRA CESI

All the products made by COMAR Condensatori are labelled with CE marking.

Materials & Environment

Thanks to constant work with suppliers, we guarantee the compliance of our products with the RoHS and REACH directives. Particular attention is given to the substances published in the SVHC list. We recommend that the out-of-service capacitors are disposed according to the local Laws and Regulations in force in each country. For EU Countries the European Directives 91/156 / EEC, 91/689 / EEC apply and the capacitors disposal shall be in compliance with the European Waste Identification Code (CER 2002).

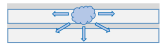


Capacitor Characteristics

Our strength lies both in the design of the P.F.C solution and in the constructive experience of the main element: the capacitor. In fact, our **metallized polypropylene** (MKP) capacitors are made of a bi-oriented polypropylene dielectric with low shrinkage and high mechanical properties. The most relevant feature of this type of film is the **self-healing of the dielectric** that allows the restoration of the electrical functionality:







Film and surface metallization melting

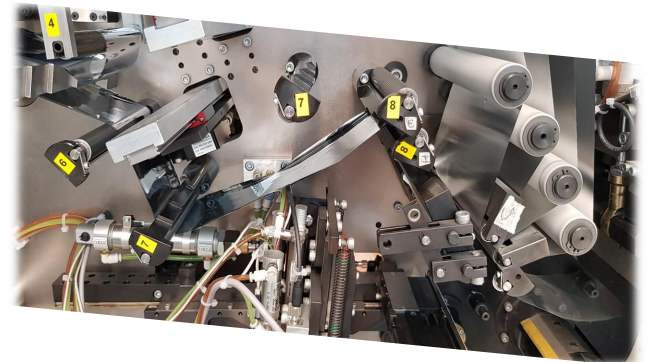


Isolation of the damaged area

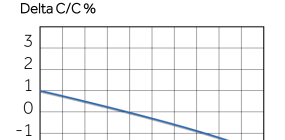
The maximum allowable voltage on the capacitors is reported (CEI EN 60831-1) below:

Туре	Overvoltage factor	Maximum duration	Remarks							
Industrial frequency*	1	continuos	Maximum average value during period of energization							
Industrial frequency*	1,1	8h every 24h	Adjustment and fluctuations of the mains voltage							
Industrial frequency*	1,15	30 min every 24h	Adjustment and fluctuations of the mains voltage							
Industrial frequency*	1,2	5 min	Voltage increase at low load							
Industrial frequency*	1,3	1 min	Voltage increase at low load							
Industrial frequency		$Value \ such that \ the \ current \ does \ not \ exceed \ the \ maximum \ value \ of 1.5 \ ln \ (overcurrent \ factor \ consequence \ of \ the \ combined \ effects \ of \ harmonics, \ overvoltages \ and \ capacity \ tolerance)$								

^{*} without harmonics



The technological and methodological measures adopted during the construction guarantee that our capacitor keeps its electrical characteristics stable over time. Below are summarized the key characteristics when temperature changes:

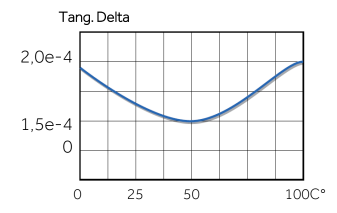


-2

-25

0

25

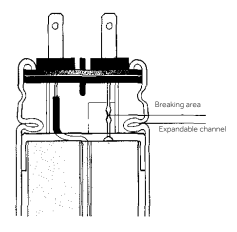


All capacitors are equipped with an overpressure safety device which, in the event of an internal short-circuit, disconnects the capacitor isolating it from the electrical network. This system is mechanical, based on the expansion of the metal housing and the consequent breaking of the internal connection wires.

50

100C°

The formation of electric arcs inside is prevented by the presence of insulating oil, of vegetable type, which immediately penetrates the breaking point of the wires.





Fixed P.F.C. of the Transformers and Motors

The transformers for the distribution of electrical energy can be made in two different types: oil-filled transformers, whose cooling does not require special aids and transformers insulated in resin, forced or natural cooled. It is always advisable to provide for a fixed power factor correction of the MV / LV transformers, since even if they operate without load (for example during the night), they absorb reactive power that must be compensated. The calculation of the necessary capacitive power can be performed using the approximate formula:

$$Q = I_0\% * \frac{Pn}{100}$$

 l_0 = no-load current (supplied by the transformer manufacturer)

Pn = rated power of the transformer

Alternatively, if the requested data is not available, the following table can be used, differentiated by type of transformer with **normal** leakage characteristics.

Transf. power(kVA)	Trasf. in OIL	Trasf. in RESIN
100	5	2,5
160	7,5	5
200	7,5	5
250	7,5	7,5
315	10	7,5
400	10	7,5
500	12,5	7,5
630	15	10
800	17,5	10
1000	22,5	12,5
1250	25	15
1600	30	20
2000	35	22,5
2500	45	30
3150	55	45

One of the most common loads is the **three-phase asynchronous motor**, which can be rephased locally, with the advantage of having the power cable run through by a lower current. The power of the capacitors must not exceed the no-load reactive power of the motor, due to the risk of self-excitation and resonance phenomena between the capacitor and the inductance of the machine. The following table shows the power factor correction in the case of a cage motor. For motors with wound rotor, an increase of 5% is recommended.

		2 pc	oles	4 pc	oles	6 pc	oles	8 pc	oles
Rated motor power		3000 rpm		1500) rpm	1000	rpm	750 rpm	
HP	kW	no load	load	no load	load	no load	load	no load	load
1	0,74	0,5	0,6	0,5	0,7	0,6	0,8	0,75	1
2	1,5	0,8	1	1	1,2	1,1	1,4	1	1,5
3	2,2	1,1	1,4	1,2	1,5	1,4	1,8	1,5	2
5,5	4,1	1,7	2,2	1,9	2,5	2,1	2,8	2,5	3,5
7,5	5,5	2,3	3	2,5	3,4	2,8	3,7	3	4,5
10	7,4	3	4,4	3,6	4,6	4,1	5,4	4,5	6
15	11	4	6,5	5,5	7,2	6	8	7	9
30	22	10	12,5	11	13,5	12	15	12,5	16
50	37	17,5	24	20	27	22	30	17,5	27,5
100	74	28	45	32	49	37	54	35	55
150	110	40	64	46	70	52	76	55	80
200	150	50	81	58	89	65	95	70	105
250	180	60	98	72	105	82	115	90	130
350	257	70	113	80	130	90	146	125	185



MK-AS • CTB • CT15 - 50

Single-phase and Three-phase Capacitors



P.F.C. Single-phase Capacitors



MK-AS capacitors are particularly suitable for harmonic filtering and low voltage **power factor correction**. These cylindrical polypropylene capacitors are made with an aluminium housing and allow **easy assembly**. The construction features of the series make the MK-AS a component of excellent quality and durability.

PERFORMANCE DATA

Capacitance tolerance -5% / +10%.

Rated frequency
50 Hz (60 Hz on request)

Supply
Single-phase

Max. allowable voltage 1,1 Un (max. 8 /24 h)

Safety device Overpressure disconnector

Expected life 80.000 / 130.000 hours

TECHNICAL DATA

Dielectric Self-healing metallised polypropylene (MKP).

Case Aluminium.

Execution Vegetable oil, PCB free. On request: dry type, in resin.

Fastening M12 bolt. Nut and washer (included).

Degree of protection IP 00.

Test voltage 2,15 Un / 10 sec between terminals.

3000 Vac / 10 sec between terminal and case.

Dielectric losses ≤ 0,2 W / kvar.

Total losses of the capacitor \leq 0,4 W / kvar.

Discharge resistors Included (50V residual within 30 sec).

Safety device Overpressure disconnector

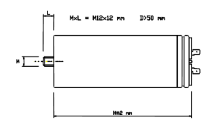
 $\textbf{Max. voltage / time variation} \qquad \qquad < 30 \text{V} \, / \, \mu \text{s}$

Temperature class category $-25^{\circ}\text{C} / D.$

Ambient temperature Max value: +55°C.

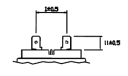
Average daily: +45°C Average yearly: +35°C

Type of service Continuous – indoor.



Faston Dopplo 6,3 Double tinned faston 6,3





D>55 mm

QUALITY AND TESTING

Regulations IEC / EN 60831-1/2; certified by IMQ (V1927).

European directives Low voltage: 2014/35/CE; Electromagnetic compatibility: 2014/30/CE.

P.F.C. Single-phase Capacitors

CONFIGURATIONS

Table

Code	Rated power	Capacitance	Rated voltage	Dimensions	Fastening	Terminals
	(kvar)	(µf)	(Vn)	(D x H)		
8490461	3,60	66,6	415	60 x 141	M12	Double Faston
8490496	5,68	105	415	65 x 185	M12	Double Faston
8490431	1,88	31	440	60 x 107	M12	Double Faston
8490438	2,34	38,5	440	60 x 107	M12	Double Faston
8490465	3,34	55	440	60 ×131	M12	Double Faston
8490479	4,68	77	440	60 x 131	M12	Double Faston
8490384	5,10	84	440	60 x 185	M12	Double Faston
8490492	5,59	92	440	65 x 185	M12	Double Faston
8490639	3,02	38,5	500	65 x 107	M12	Double Faston
8490556	4,39	56	500	65 x 185	M12	Double Faston
8490562	4,86	62	500	65 x 157	M12	Double Faston
8490577	6,04	77	500	65 x 185	M12	Double Faston
8490621	1,99	21	550	60 x 107	M12	Double Faston
8490650	4,75	50	550	65 x 185	M12	Double Faston

Series of $\underline{\text{DMP}}$ capacitors, which guarantee longer life thanks to wave-cut technology:

Code	Rated power	Capacitance	Rated voltage	Dimensions	Fastening	Terminals
	(kvar)	(µf)	(Vn)	(D x H)		
8490540	3,66	38,5	550	65 x 107	M12	Double Faston
8490766	6,33	66,6	550	65 x 185	M12	Double Faston
8490767	7,32	77	550	65 x 185	M12	Double Faston

Other solutions are available upon request.



CTB capacitors, available in three terminations, are the ideal solution to compensate for small loads. When assembled on racks, they can be used in automatic P.F.C. equipment. They are equipped with an **overpressure safety device**.

PERFORMANCE DATA

Capacitance tolerance -5% / +10%.

Rated frequency 50 Hz (60 Hz on request)

Supply
Three-phase

Max. allowable voltage 1,1 Un (max. 8 /24 h)

Safety device Overpressure disconnector

Expected life 130,000 hours

HARMONIC CONTENT (in absence of resonance)

THD(I)max. = 10% on the network

TECHNICAL DATA

Dielectric Self-healing metallised polypropylene (MKP).

Case Aluminium.

Execution Resin (dry type).

Fastening M12 threaded bolt for ground fixing.

Nut and washer included.

Degree of protection IP 40 (with cover for the version \emptyset 60 \div 85 mm).

IP 20 (with clamp for the version $\emptyset \ge 100$ mm).

Test voltage 2,15 Un / 10 seconds between terminals.

3000 Vac / 10 seconds between terminal and case.

Dielectric losses ≤ 0,2 W / kvar.

Total losses of the capacitor $\leq 0.4 \text{ W/kvar.}$

Discharge resistors Included (75V residues within 3 minutes).

For $\emptyset \le 70$ mm, located internally..

 $\textbf{Max. voltage / time variation} \qquad < 25 \text{V} \, / \, \mu \text{s}$

Temperature class category -25°C / C (on request: -25 ° C / D).

Ambient temperature Max value: +50°C.

Average daily: +40°C Average yearly: +30°C

Type of service Continuous.

TERMINATIONS

faston 6,3



threaded screw M8



clamp



QUALITY AND TESTING

Regulations IEC EN 60831-1 : 2015. IEC EN 60831-2 : 2015.

European directives Low voltage: 2014/35/CE.

CONFIGURATIONS

Notes

• In order to make capacitor banks, it is necessary to use suitable discharge resistors and current peak limiting systems upon insertion, compatibly with the characteristics of the capacitors ($25 \, \text{A} \, / \, \mu \text{F}$).

Table

THD(I)max. = 10% on the network

Code	Capacitance		50 Hz		Terminals	Execution	Dimensions
Code	μF	kVAr V		А			DxH
8302273	3 x 15,5	2,5	415	3,5	faston	resin	60 x 200
8302478	3 × 31	5	415	7	faston	resin	60 x 200
8302579	3 x 62	10	415	14	M8	resin	85 x 200
8302588	3×77	12,5	415	17,4	M8	resin	85 x 200
8302599	3 x 92	15	415	20,9	M8	resin	85 x 295
8302610	3 x 123	20	415	27,8	plug	resin	100 x 285
8302622	3 x 154	25	415	34,8	plug	resin	100 x 285
8304371	3 x 27,5	5	440	6,5	faston	resin	70 x 215
8304811	3 x 55	10	440	13,1	M8	resin	85 x 200
8304813	3 x 66	12,5	440	16,4	M8	resin	85 x 200
8304804	3 x 109	20	440	26,2	plug	resin	100 x 310
83048085	3 x 137	25	440	32,8	plug	resin	100 x 310
8304854	3 x 274	50	440	65,6	plug	resin	136 × 310
8306819	3×77	20	525	22	plug	resin	100 x 310
8306827	3 x 96	25	525	27,5	plug	resin	120 x 310
8306832	3 x 115	30	525	33	plug	resin	120 x 310
8306840	3 x 154	40	525	44	plug	resin	136 x 310

Other solutions are available upon request.



The three-phase modular capacitors of the **CT** series, available in three types, are designed for low-voltage power factor correction. The construction of the capacitors is made to guarantee excellent thermal dissipation. Three single-phase units are assembled inside, each equipped with an anti-burst device.

PERFORMANCE DATA

Capacitance tolerance -5%/+10

Rated frequency 50 Hz

Supply
Three-phase

Max. allowable voltage 1,1 Un (max. 8 /24 h)

Safety device Overpressure disconnector

Expected life 80.000 / 130.000 hours

HARMONIC CONTENT (in absence of resonance)

CT15: THD(I)max. = 15% on the network

CT50: THD(I)max. = 35% on the network

TECHNICAL DATA

Dielectric Self-healing metallised polypropylene (MKP).

Case Metal (external housing).

Execution Vegetable oil, PCB free. On request: dry type, in resin.

Fastening With screw, maximum tightening torque for lead: 7Nm.

Degree of protection IP 40 with cover.

Test voltage 2,15 Un / 10 seconds between terminals.

3000 Vac / 10 seconds between terminal and case.

Dielectric losses $\leq 0.2 \text{ W / kvar.}$

Total losses of the capacitor $\leq 0.4 \text{ W} / \text{kvar}$.

Discharge resistors Included (75V residues within 3 minutes).

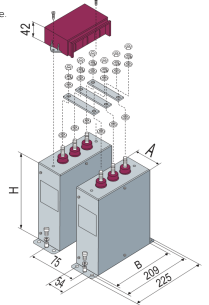
Max. voltage / time variation $25 \text{V} / \mu \text{s}$

Temperature class category $-25^{\circ}\text{C} / D$.

Ambient temperature Max value: +55°C.

Average daily: +45°C Average yearly: +35°C

Type of service Continuous – indoor.



QUALITY AND TESTING

Regulations IEC / EN 60831-1/2.

European directives Low voltage: 2014/35/CE; E.

CONFIGURATIONS

Notes

- The parallel connection bars, which allow the modularity of the product, have a maximum capacity of 72A and are included in the supply.
- The dimensions are fixed: A = 70 mm; B = 210 mm; H = 250 mm
- The assembly of the CT series units is always vertical.
- In order to make capacitor banks, it is necessary to use suitable discharge resistors and current peak limiting systems upon insertion, compatibly with the characteristics of the capacitors (25 A / μ F).

Table

THD(I)max. = 15% THD(U)max. = 5% THD(Ic)max. = 50%

	Code	Type	Туре	Capacitance	Nomir	nal Param	neters	Refe	rence Parar	neters	Terminals	Weight
l	Code	туре	μF	kVAr	V	Α	kVAr	V	Α		kg	
	8371103	CT15	3×21	3,4	415	4,7	4,3	440	5,7	M8	2,4	
	8371106	CT15	3 x 38,5	6,25	415	8,7	8,0	440	10,4	M8	2,8	
	8371112	CT15	3×77	12,5	415	17,4	15.9	440	20.9	M8	3.3	

THD(I)max. = 35% THD(U)max. = 10% THD(Ic)max. = 80%

Code	Туре	Capacitance	Nomir	Nominal Parameters			rence Parar	Terminals	Weight	
Code		μF	kVAr	V	Α	kVAr	V	Α	reofori	kg
8373505	CT50	3 x 21	3,4	415	4,7	4,3	440	5,7	M8	2,4
8373510	CT50	3 x 38,5	6,25	415	8,7	8,0	440	10,4	M8	2,9
8373512	CT50	3×77	12,5	415	17,4	15,9	440	20,9	M8	3,4

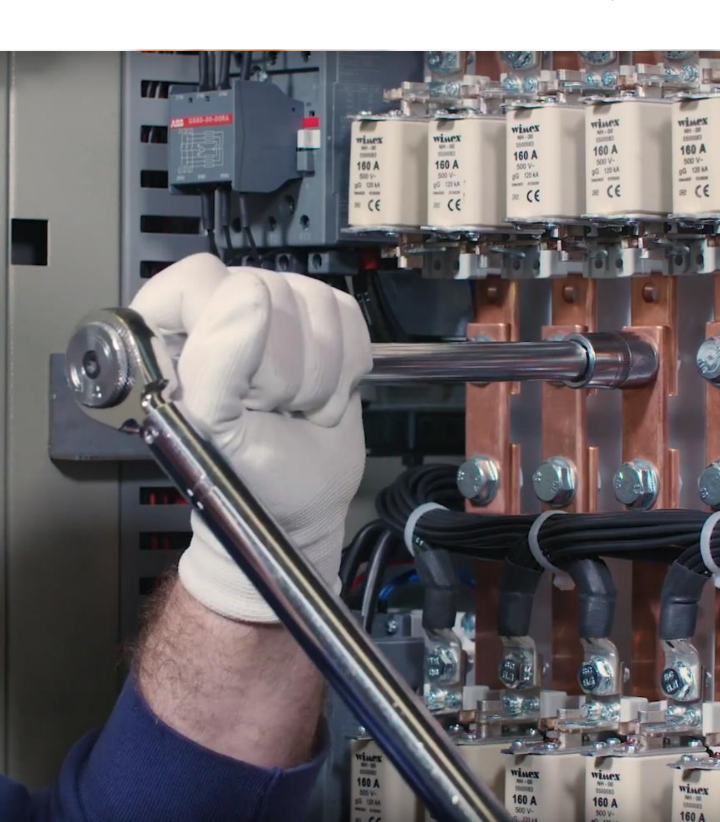
Other solutions are available upon request.

Watch our Videos!



Video tutorials of our PFC solutions are available on our Youtube channel!

www.youtube.com





RPC • RCM • RCL

Modular Racks



Racks for standard 19" Data and Power Center cabinets



The RPC capacitor racks have been specifically designed for installation inside panels made up of a modular structure suitable for housing 19-inch racks. This dimension is the market standard for hardware elements (eg UPS, servers, routers, ...) to be inserted into cabinets for Data and Power Centers.

PERFORMANCE DATA

Capacitance tolerance -5%/+10

50 Hz Rated frequency

Three-phase + ground Supply

Max. allowable voltage 1,1 Un (max. 8 /24 h)

Overpressure disconnector Safety device

Auxiliary circuits 230 Vac (110 Vac on request)

HARMONIC CONTENT (in absence of resonance)

RPC-B15: THD(I)max. = 15% on the network RPC-B50: on the network THD(I)max. = 35%

TECHNICAL DATA

Frame In galvanized steel sheet.

Ventilation Not provided. By the installer / assembler.

Installation Indoor, in carpentry not exposed to direct sunlight.

Degree of protection IP 00.

Fuses Capacitive banks are protected by three fuses. The protection system of the power circuits (fuses

NH-00 curve gG) foresees the use of fuses with high breaking capacity (100kA).

Contactors Suitable for switching capacitive loads with pre-insertion resistors.

Single-phase capacitors in self-regenerable metallised polypropylene (MKP), equipped with an Capacitors

explosion-proof device and discharge resistance. They are impregnated in vegetable oil, free of

PCBs. Triangle connection. Type of continuous service.

rated voltage / max. voltage:

- **B15**: 415 Vac / 450 Vac

- B50: 500 Vac / 550 Vac • overvoltage: 1.1 x Un (8h / 24h)

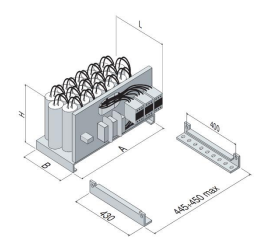
• current overload: 1.3 x ln

• tolerance on capacity: -5% / + 10%

dissipation losses: ≤0.4 W / kvar

-25°C / D. Thermal category

-5°C / +40°C Room temperature



QUALITY AND TESTING

IEC / EN 60831-1/2. EN 61921. Regulations

European directives Low voltage: 2014/35/CE; Electromagnetic compatibility: 2014/30/CE.

Racks for standard 19" Data and Power Center cabinets

CONFIGURATIONS

Notes

Rated power is expressed at 415 V - 50 Hz.

To protect the capacitor banks, an insulation and protection device must be installed in the power supply line. Racks must

The racks are available in two different versions, for applications with different voltage harmonic content allowed on the network

on the network

RPC-B15: THD(I)max. = 15%

on the network on the capacitors THD(Ic)max. = 50%

RPC-B50: THD(I)max. = 35%

on the capacitors THD(lc)max. = 80%

Table

Code	Туре	Qn	ln	Pov	wer per b	ank	Steps combination	Dimensions	Weight
		(kvar)	(A)		(kvar)		(n)	$A \times B \times L \times H (mm)$	(kg)
8701412250320	RPC-B15	25	35	12,5	12,5		2 x 12,5	440 x 340 x 490 x 270	11
8701412375320	RPC-B15	37,5	52	12,5	25		3 x 25	440 x 340 x 490 x 270	13
8701412500320	RPC-B15	50	70	12,5	12,5	25	4 x 12,5	440 x 340 x 490 x 270	17
8701412750320	RPC-B15	75	104	25	25	25	3 x 25	440 x 340 x 490 x 270	19
8701413100320	RPC-B15	100	139	25	25	50	4 x 25	440 x 340 x 490 x 270	23
8701414010320	RPC-B15	100	139	50	50		2 × 50	440 x 340 x 490 x 270	23
8721412250350	RPC-B50	25	35	12,5	12,5		2 x 12,5	440 x 340 x 490 x 270	13
8721412375350	RPC-B50	37,5	52	12,5	25		3 x 25	440 x 340 x 490 x 270	15
8721412500350	RPC-B50	50	70	12,5	12,5	25	4 x 12,5	440 x 340 x 490 x 270	19
8721412750350	RPC-B50	75	104	25	25	25	3 x 25	440 × 340 × 490 × 270	21
8721413100350	RPC-B50	100	139	25	25	50	4 x 25	440 x 340 x 490 x 270	25
8721414010350	RPC-B50	100	139	50	50		2 x 50	440 x 340 x 490 x 270	25

Other solutions are available upon request.

Racks for COMAR cabinets type G6E and G8E



The RCM series capacitor racks are designed for our G6E and G8E type cabinets. Inside each rack are assembled single-phase capacitor terns. In the case of a high level of harmonic current distortion, versions with blocking reactors (AAR / ... series) are available.

PERFORMANCE DATA

Capacitance tolerance -5%/+10

50 Hz Rated frequency

Three-phase + ground Supply

Max. allowable voltage 1,1 Un (max. 8 /24 h)

Overpressure disconnector Safety device

Auxiliary circuits 230 Vac (110 Vac on request)

HARMONIC CONTENT (in absence of resonance)

THD(I)max. = 15% RCM-B15: on the network RCM-B35: THD(I)max. = 25% on the network RCM-B50: on the network THD(I)max. = 35% RCM-AAR/... THD(I)max. = 100% on the network

TECHNICAL DATA

Frame In galvanized steel sheet.

Ventilation Not provided. By the installer / assembler.

Installation Indoor, in carpentry not exposed to direct sunlight.

Degree of protection IP 00.

Fuses Capacitive banks are protected by three fuses. The protection system of the power circuits (fuses NH-00 curve

gG) foresees the use of fuses with high breaking capacity (100kA).

Contactors Suitable for switching capacitive loads.

Single-phase capacitors in self-regenerable metallised polypropylene (MKP), equipped with an explosion-proof Capacitors

device and discharge resistance. They are impregnated in vegetable oil, free of PCBs. Triangle connection. Type of

continuous service.

• rated voltage / max. voltage:

- B15: 415 Vac / 450 Vac

- B35: 440 Vac / 500 Vac

- B50: 500 Vac / 550 Vac - AAR/...: 500 Vac / 550 Vac

• overvoltage: 1.1 x Un (8h / 24h)

• current overload: 1.3 x ln

• tolerance on capacity: -5% / + 10%

• dissipation losses: ≤0.4 W / kvar

For series AAR/100 - AAR/600 - AAR/D20: Detuning reactors

Tuning frequency: 189 Hz (p = 7%)

Power losses: 6 W / kvar (AVG)

For series AAR/138:

Tuning frequency: 138 Hz (p = 14%)

Power losses: 6,5 W / kvar (AVG)

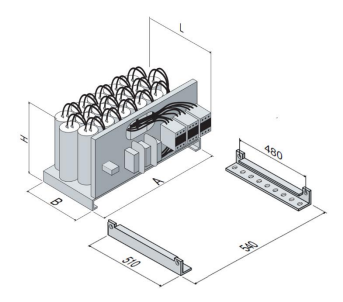
-25°C/D Thermal category Room temperature



QUALITY AND TESTING

IEC / EN 60831-1/2. EN 61921. Regulations

European directives Low voltage: 2014/35/CE; Electromagnetic compatibility: 2014/30/CE.



CONFIGURATIONS

Notes

RCM-B35:

RCM-B50:

Table

- Rated power is expressed at 415 V 50 Hz for the RCM-B ... series, at 400 V 50 Hz for the RCM-AAR / ... Series
- To protect the capacitor banks, an insulation and protection device must be installed in the power supply line. Racks must be arounded.

The racks are available in different versions, for applications with different harmonic content in current or different harmonic content in voltage (series with inductances), admitted on the capacitors.

Without blocking reactors:

With blocking reactors (and thermal probe 130°C, N.C.):

RCM-B15: THD(I)max. = 15% on the network

RCM-AAR/100:

THD(I)max. = 100% on the network THD(U)max. = 3% on the network

THD(Ic)max. = 50% on the capacitors

RCM-AAR/138:

THD(I)max. = 100% on the network

THD(I)max. = 25% on the network THD(Ic)max. = 70% on the capacitors

THD(U)max. = 6% on the network

THD(I)max. = 35% on the network

RCM-AAR/600:

THD(I)max. = 100% on the network THD(U)max. = 6% on the network

THD(Ic)max. = 80% on the capacitors

THD(I)max. = 100% on the network

RCM-AAR/D20:

THD(U)max. = 20% on the network

Code	Туре	Qn	ln	Pov	wer per b	ank	Steps combination	Dimensions	Weight
		(kvar)	(A)		(kvar)		(n)	$A \times B \times L \times H (mm)$	(kg)
8701412500420	RCM-B15	50	70	50			1 × 50	532 x 375 x 480 x 300	15
8701412750420	RCM-B15	75	104	75			1×75	532 x 375 x 480 x 300	17
8701413050420	RCM-B15	50	70	25	25		2 x 25	532 x 375 x 480 x 300	18
8701413075420	RCM-B15	75	104	25	50		3 x 25	532 x 375 x 480 x 300	20
8701413100420	RCM-B15	100	139	50	50		2 x 50	532 x 375 x 480 x 300	23
8701413150420	RCM-B15	150	209	75	75		2 x 75	532 x 375 x 480 x 300	29
8701414015420	RCM-B15	150	209	25	50	75	6 x 25	532 x 375 x 480 x 300	30
8791412500440	RCM-B35	50	70	50			1 × 50	532 x 375 x 480 x 300	15
8791412750440	RCM-B35	75	104	75			1×75	532 x 375 x 480 x 300	17
8791413050440	RCM-B35	50	70	25	25		2 x 25	532 x 375 x 480 x 300	18
8791413075440	RCM-B35	75	104	25	50		3 x 25	532 x 375 x 480 x 300	20
8791413100440	RCM-B35	100	139	50	50		2 x 50	532 x 375 x 480 x 300	23
8791413150440	RCM-B35	150	209	75	75		2×75	532 x 375 x 480 x 300	29
8791414015440	RCM-B35	150	209	25	50	75	6 x 25	532 x 375 x 480 x 300	30
8721412500450	RCM-B50	50	70	50			1 × 50	532 x 375 x 480 x 300	15
8721412750450	RCM-B50	75	104	75			1×75	532 x 375 x 480 x 300	17
8721413050450	RCM-B50	50	70	25	25		2 x 25	532 x 375 x 480 x 300	18
8721413075450	RCM-B50	75	104	25	50		3 x 25	532 x 375 x 480 x 300	20
8721413100450	RCM-B50	100	139	50	50		2 x 50	532 x 375 x 480 x 300	23
8721413150450	RCM-B50	150	209	75	75		2 x 75	532 x 375 x 480 x 300	29
8721414015450	RCM-B50	150	209	25	50	75	6 x 25	532 x 375 x 480 x 300	30
8731402125750	RCM-AAR/100	12,5	18	12,5			1 x 12,5	532 x 375 x 480 x 300	24
8731402250750	RCM-AAR/100	25	36	25			1 x 25	532 x 375 x 480 x 300	30
8731402500750	RCM-AAR/100	50	72	50			1 × 50	532 x 375 x 480 x 300	44
8731402750750	RCM-AAR/100	75	108	75			1 x 75	532 x 375 x 480 x 300	56
8731403050750	RCM-AAR/100	50	72	25	25		2 x 25	532 x 375 x 480 x 300	64
8731403075750	RCM-AAR/100	75	108	25	50		3 x 25	532 x 375 x 480 x 300	69
8831402125700	RCM-AAR/138	12,5	18	12,5			1 x 12,5	532 x 375 x 480 x 300	26
8831402225700	RCM-AAR/138	25	36	25			1 x 25	532 x 375 x 480 x 300	33
8831402500700	RCM-AAR/138	50	72	50			1 × 50	532 x 375 x 480 x 300	45
8831403050700	RCM-AAR/138	50	72	25	25		2 x 25	532 x 375 x 480 x 300	58
8741402125650	RCM-AAR/600	12,5	18	12,5			1 x 12,5	532 x 375 x 480 x 300	26
8741402225650	RCM-AAR/600	25	36	25			1 x 25	532 x 375 x 480 x 300	34
8741402500650	RCM-AAR/600	50	72	50			1 x 50	532 x 375 x 480 x 300	46
8741403050650	RCM-AAR/600	50	72	25	25		2 x 25	532 x 375 x 480 x 300	56
8741403075650	RCM-AAR/600	75	108	75			1×75	532 x 375 x 480 x 300	68
8901402250620	RCM-AAR/D20	25	36	25			1 x 25	532 x 375 x 480 x 300	34
8901402500620	RCM-AAR/D20	50	72	50			1 × 50	532 x 375 x 480 x 300	46

Racks for COMAR cabinets type G9E



The RCL series racks are designed for our G9E type cabinets. Inside each rack are assembled single-phase capacitor terns. The versions shown in the catalog are all equipped with blocking rectors, for applications with a high level of harmonic current distortion.

PERFORMANCE DATA

Capacitance tolerance -5%/+10

50 Hz Rated frequency

Three-phase + ground Supply

Max. allowable voltage 1,1 Un (max. 8 /24 h)

Overpressure disconnector Safety device

Auxiliary circuits 230 Vac (110 Vac on request)

HARMONIC CONTENT

RCL-AAR/138: THD(I)max. = 100% on the network on the network THD(U)max. = 6%

on the network RCL-AAR/D20 THD(I)max. = 100% on the network

THD(U)max. = 20%

TECHNICAL DATA

Frame In galvanized steel sheet.

Ventilation Not provided. By the installer / assembler.

Installation Indoor, in carpentry not exposed to direct sunlight.

Degree of protection IP 00.

Fuses Capacitive banks are protected by three fuses. The protection system of the power circuits (fuses NH-00 curve gG)

foresees the use of fuses with high breaking capacity (100kA).

Contactors Suitable for switching capacitive loads.

Capacitors Single-phase capacitors in self-regenerable metallised polypropylene (MKP), equipped with an explosion-proof device

and discharge resistance. They are impregnated in vegetable oil, free of PCBs. Triangle connection. Type of

continuous service.

• rated voltage / max. voltage: - AAR/138: 500 Vac / 550 Vac

- AAR/D20: 550 Vac / 600 Vac

overvoltage: 1.1 x Un (8h / 24h)

• current overload: 1.3 x ln

• tolerance on capacity: -5% / + 10%

• dissipation losses: ≤0.4 W / kvar

For series AAR/D20:

Tuning frequency: 189 Hz (p = 7%)

Power losses: 6 W / kvar (AVG)

For series AAR/138:

Tuning frequency: 138 Hz (p = 14%)

Power losses: 6,5 W / kvar (AVG)

-25°C / D. Thermal category

-5°C / +40°C Room temperature

QUALITY AND TESTING

IEC / EN 60831-1/2. EN 61921. Regulations

European directives Low voltage: 2014/35/CE; Electromagnetic compatibility: 2014/30/CE.

Racks for COMAR cabinets type G9E

CONFIGURATIONS

Notes

- Rated power is expressed at 400 V 50 Hz.
- To protect the capacitor banks, a disconnector and protection device must be installed in the power supply line. Racks must be grounded:
- The «L» dimension refers to the overall dimensions, taking into account the contactor.

The racks are available in two different versions, for applications with different voltage harmonic content allowed on the network

<u>With blocking reactors</u> (and thermal probe 130°C, N.C.):

RCL-AAR/138: THD(I)max. = 100% on the network

THD(U)max. = 6% on the network

RCL-AAR/D20: THD(I)max. = 100% on the network

THD(U)max. = 20% on the network

Table

Code	Туре	Qn	ln	Pow	er per bank	Steps combination	Dimensions	Weight
		(kvar)	(A)		(kvar)	(n)	AxBxLxH(mm)	(kg)
8831402250900	RCL-AAR/138	25	36	25		1 x 25	732 x 375 x 480 x 300	35
8831402500900	RCL-AAR/138	50	72	50		1 × 50	732 x 375 x 480 x 300	43
8831403050900	RCL-AAR/138	50	72	25	25	2 x 25	732 x 375 x 480 x 300	68
8831402750900	RCL-AAR/138	75	108	75		1 x 75	732 x 375 x 480 x 300	60
8901402250720	RCL-AAR/D20	25	36	25		1 x 25	732 x 375 x 480 x 300	44
8901402500720	RCL-AAR/D20	50	72	50		1 × 50	732 x 375 x 480 x 300	70
8901403050720	RCL-AAR/D20	50	72	25	25	2 x 25	732 x 375 x 480 x 300	74
8901402750720	RCL-AAR/D20	75	108	75		1 x 75	732 x 375 x 480 x 300	85

Other solutions are available upon request.

Are you looking for a **Reseller?**

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Find out how on www.comarcond.com





BMR 4 • BMR 6 • HPR

P.F. Controllers



Power Factor Controller



The **BMR 4** series of microprocessor-based power factor controllers has been designed to accurately control the electrical magnitudes of the system, such as voltage, current, power factor, current harmonic distortion rate, as well as the ambient temperature and the different powers.

PERFORMANCE DATA

Supply and measurement voltage
 380 – 415 Vac (on request 230V)

Rated frequency 50 / 60 Hz settable

Power absorbed 3 VA

Capacitor Bank Adjustable insertion time

Insertion logic According to the requested power

QUALITY AND TESTING

Regulations EN 61000-6-1; EN 61000-6-2; EN 61000-6-3

EN 61000-6-4; EN 60335-1

European Low voltage: 2014/35/CE;

directives Electromagnetic compatibility: 2014/30/CE.

TECHNICAL DATA

Main features - Primary current setting from 5 A to 10000 A

- Measure of $\cos\phi$ on fundamental voltage - current

- THDI% threshold setting max

- Ventilation intervention threshold setting (FAN)

- Over temperature threshold setting

- Setting of the adjustment factor from 0,85 IND to 0,95 CAP

- Kvar setting for each battery from 0.1 to 6000
- Setting the reconnection time (from 5 to 240s)

- Setting of the rated voltage of the capacitors (from 80 to 650V standard pitch)

- Setting delayed intervention sensitivity

- Setting of delayed and instantaneous THD intervention

Alarms Voltage and current (Max. And min.), Below / over-compensation, harmonic distortion threshold

exceeded, temperature measured above the set limit.

Displayed values Cosφ, Vrms, Irms, Room temperature, THDI%, Δ Q, target cosφ, sampling time measurement.

Display / LED LED with 4-digit 7-segment display, to ensure easy data reading in all environmental conditions; Status of

capacitor banks, MAN / AUT, line status IND / CAP, alarms, ...

Functioning Automatic with 2 or 4 quadrants / Manual.

 $\begin{array}{ll} \mbox{Amperometric input} & 0.3-5.5\mbox{ by standard TA / 5A.} \\ \mbox{Voltmetric input} & -/+10\% \mbox{ of the rated voltage.} \end{array}$

P.F. regulation From + 0,85 (inductive) to -0,95 (capacitive).

Relay contacts 5 A / 250 Vac, max. switching 440 V.

Degree of protection IP 41; with cover IP 54 (on request).

Operating temperature -20/+55 °C Storage temperature -30/+60 °C



CONFIGURATIONS

Table

Code	Туре	N° controllable Banks	Dimensions
Code	Турс	14 COITE Gliable Balliks	bxhxp
7591600	BMR4	4	96 x 96 x 60

Power Factor Controller



The **BMR 6** series of microprocessor-based power factor controllers has been designed to accurately control the electrical magnitudes of the system, such as voltage, current, power factor, current harmonic distortion rate, as well as the ambient temperature and the different powers.

PERFORMANCE DATA

Supply and measurement voltage
 380 – 415 Vac (on request 230V)

Rated frequency 50 / 60 Hz settable

Power absorbed 5 VA

Capacitor Bank Adjustable insertion time

Insertion logic According to the requested power

QUALITY AND TESTING

Regulations EN 61000-6-1; EN 61000-6-2; EN 61000-6-3

EN 61000-6-4; EN 60335-1

European Low voltage: 2014/35/CE;

directives Electromagnetic compatibility: 2014/30/CE.

TECHNICAL DATA

Main features - Primary current setting from 5 A to 10000 A

- Measure of $\mbox{cos}\phi$ on fundamental voltage - current

- THDI% threshold setting max

- Ventilation intervention threshold setting (FAN)

- Over temperature threshold setting

- Setting of the adjustment factor from 0,85 IND to 0,95 CAP

Kvar setting for each battery from 0.1 to 6000
Setting the reconnection time (from 5 to 240s)

- Setting of the rated voltage of the capacitors (from 80 to 650V standard pitch)

- Setting delayed intervention sensitivity

- Setting of delayed and instantaneous THD intervention

Alarms Voltage and current (Max. And min.), Below / over-compensation, harmonic distortion threshold

exceeded, temperature measured above the set limit.

Displayed values Cosφ, Vrms, Irms, Room temperature, missing kvar, THDI%, Active power, Reactive power, Apparent

power, THDi(max), Vrms MAX, Irms(max), T(max), P(max), Q(max), e A(max).

Display / LED The unit is equipped with a 16-character LCD display with 2 back-lit lines, for easy data reading in all

environmental conditions; Status of capacitor banks, MAN / AUT, line status IND / CAP.

Functioning Automatic with 2 or 4 quadrants / Manual.

Amperometric input 0.3 - 5.5A 5.5A by standard TA / 5A

Voltmetric input - 40 /+ 10% of the rated voltage (max. 525V).

P.F. regulation From + 0,85 (inductive) to -0,95 (capacitive).

Relay contacts 8 A / 250 Vac, max. switching 440 V.

Degree of protection IP 41; with cover IP 54 (on request).

Operating temperature -20/+55 °C Storage temperature -30/+60 °C



CONFIGURATIONS

Table

Code	Туре	N° controllable Banks	Dimensions bxhxp
7591690	BMR6	6	96 × 96 × 75
7591685	BMR6 + RS 485*	6	96 × 96 × 75

Power Factor Controller



The **HPR** controller is able to guarantee accurate measurements and processing of the main electrical parameters. The capacitor steps are self-configurable, minimizing initial configuration tasks.

PERFORMANCE DATA

■ Rated voltage 90 – 550 Vac

Rated frequency
 50 / 60 Hz self-determined

Power absorbed 5 VA

Capacitor Bank Adjustable insertion time

Control algorithm
 Automatic (Best fit), LIFO,
 Progressive, Combined filter

QUALITY AND TESTING

Regulations EC 61010-1; IEC 61006-2; IEC 61006-4: level B

IEC 61326-1; UL 61010.

European Low voltage: 2014/35/CE;

directives Electromagnetic compatibility: 2014/30/CE.

TECHNICAL DATA

Main features - Automatic initialization

- Automatic bank detection and automatic disconnection of defective banks

- CT ratio programmable from 1 to 9600 (CT up to 48000/5 A or 9600/1 A)

- Current and voltage measurement with true effective value

- Measurement of THD% in current, up to the 19th odd harmonic

- Measure of the $\mbox{cos}\phi$ between voltage and current using the waveform of the fundamental

- Manual and Automatic operation mode

- Digital input: choice between target $\text{cos}\phi1$ and $\text{cos}\phi2,$ external alarm / low current signaling

- Temperature sensor: internal NTC

- Alarm memory: Storage of the last ten alarms

- In manual each battery can be forced (ON / OFF), ON is used for a fixed compensation

- RS485 serial output with Modbus-RTU protocol

Alarms Voltage measurement out of tolerance, low / high current alarm <5mA e >6A, Target compensation not

achieved, Capacitor bank power loss below 75%, Threshold limits THDu and THDi exceeded, Max. Hours

of operation achieved, Insertions and maximum hours reached by each $\operatorname{\mathsf{Bank}}$

Displayed values Cosp, VL-L, VL-N, I, Power Factor, Ambient temperature, THD% in voltage and current, maximum

values (temperature, voltage, THD), powers (active, reactive and apparent), number of battery insertions. It can also provide useful maintenance warnings, such as the loss of power on the benches, the number

of insertions, the actual working time of the capacitor banks.

Display / LED The unit is equipped with a backlit LCD display, to ensure easy data reading in all environmental

conditions; Status of capacitor banks, MAN / AUT, line status IND / CAP

Functioning Automatic 4 quadrants / Manual.

Amperometric input 0.015 .. 6 A, absorbed power < 1 VA, CT ratio 1 .. 9600.

P.F. regulation From + 0,7 (inductive) to -0,7 (capacitive).

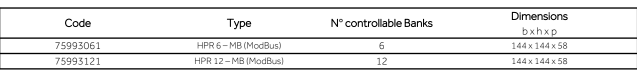
Relay contacts 5 A / 250 Vac; 1 A / 400 Vac.

Degree of protection IP 41 (with cover IP 54) front; IP 20 back.

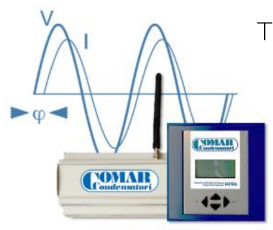
Operating temperature $-20 / + 70 \,^{\circ}\text{C}$ Storage temperature $-40 / + 85 \,^{\circ}\text{C}$



Table







Try Cloud Control System!

The HPR controller can be combined with the remote monitoring system of the automatic power factor correction equipment.

Find out how on www.comarcond.com



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Single-phase Capacitors
Three-phase Capacitors
Modular Racks
P.F. Controllers



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