# Automatic P.F.C. equipment with Detuning Reactors



AAR/600 series equipment are particularly suitable for threephase networks with **high harmonic distortion**. These equipment guarantee an accurate P.F.C., thanks to a multi-step design that effectively divides the power. In addition, on the G6E and G8E cabinet, all the capacitors banks are assembled on racks, easily removable from the front of the panel, for simple management and maintenance.

### **PERFORMANCE DATA**

Rated voltage 400 Vac (others on request)

Rated frequency 50 Hz (60 Hz on request)

Insulation voltage 690 Vac

auxiliary voltage 230 Vac (110 Vac on request)

Overvoltage 1,1 Un (rated voltage)

-5 / +40 °C Temperature range

Impulse withstand 8 kV

### HARMONIC CONTENT

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

p = 7%

# **TECHNICAL DATA**

**Enclosures** Made of sheet steel, protected against corrosion by phosphating and epoxy powder coating. RAL 7035 colour (others on

request). Degree of protection: external panel IP 31 (others on request); internal panel IP 20 at the input of power cables (IP

20 with open doors on request).

Installation Indoor installation, in a well ventilated position away from heat sources.

Ventilation Forced.

Switch isolator Tri-polar off-load disconnector.

Wiring The internal connections are made with flame retardant FS17-450/750V cables with very low smoke emission (other types

of cables on request). On the non-pre-insulated terminals the connection point is covered with a long-life heat-shrinking

sheath. The auxiliary voltage are appropriately identified in compliance with current regulations.

3-pole contactors

Fuses

Each battery is switched on / off by a three-pole contactor (Class AC6-b) to offer high reliability.

Each capacitors bank is protected by fuses. The protection system of both the power circuits (NH-00 curve gG fuses) and

the auxiliary ones (isolable fuse holders and 10.3x38 fuses) foresees the use of high breaking power fuses (100kA).

Capacitors

Single-phase capacitors in self-healing metallized polypropylene (MKP), equipped with an anti-burst device and discharge resistance. They are impregnated in vegetable oil, PCB free. Delta connection. Type of continuous service.

• rated voltage: 500 Vac (maximum voltage 550 Vac)

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

• current overload: 1.3 x ln

capacity tolerance: -5% / + 10%

• losses due to dissipation: ≤0.4 W / kvar

• temperature category: -25 / D

Detunina reactors

Tuning frequency: 189 Hz (p = 7%)

Power losses: 6 W / kvar (AVG)

Max. Harmonic distortion of the voltage allowed on the networks is: THDU = 6% (189 Hz). On request: AAR/6 (THDU = 10%).

Controller

• type of measurement: varmetric.

• amperometric signal: by means of an amperometric transformer with secondary 5A, class 1 - 5VA (by the user)

• amperometric signal sensitivity: 2.5% for BMR series, 0.3% for HPR series

• standard capacitors on / off times: 60" (others on request)

### **QUALITY AND TESTING**

Capacitors: IEC/EN 60831-1 / 2 certified by IMQ (V1927); Equipment: IEC/EN 61439-1 / 2, IEC/EN 61921. Regulations

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





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Testing

100% of the automatic equipment is subject to visual inspection, insulation test: phase-phase and phase-earth, battery efficiency and ventilation circuit control: the report is included in the documentation. The capacitors are tested in three consecutive stages of the production process: after winding, regeneration and before labeling.

#### CONFIGURATION

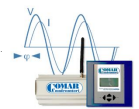
#### General notes

- For dimensions, please consult the cabinet drawings, referring to the "Type" column.
- The indication for cable entry (power supply) is as follows: ↑ from the bottom, ✓ side up, ↓ from the top
- The rated power is expressed at 400 V 50 Hz.

The choice of supply cables depends on the installation conditions, the length of the same and the ambient temperature. For a correct sizing, refer to the IEC 60364-5, CEI 64-8 and the UNEL 35024/01 standards.

## Cloud Control System (CCS)

On request, the CCS remote monitoring system can be integrated to display the data in real time. For any specific information, and to discover the advantages of the Cloud Control System service, we refer to the specific brochure available on the website www.comarcond.com or directly upon request.



#### Table

THD(I)max. = 100%

THD(U)max. = 6%

p = 7%

Code	Туре	Qn	Cable entry	ln	Banks size								Steps	Switch isolator	Controller	Weight
		(kvar)		(A)				(kv	ar)				(n)	(A)	(type)	(kg)
8551402500600	G4RM	50	<b>↓</b>	72	12,5	12,5	25						4	200	BMR4	105
8551402625600	G4RM	62,5	<b>1</b>	90	12,5	25	25						5	200	BMR4	115
8551402750600	G4RM	75	<b>1</b>	108	12,5	12,5	25	25					6	200	BMR4	125
8551403100600	G6E	100	<b>↓</b>	144	25	25	50						4	250	HPR6	180
8551403125600	G6E	125	<b>↓</b>	180	25	50	50						5	315	HPR6	210
8551403150600	G6E	150	$\downarrow$	216	25	50	75						6	400	HPR6	230
8551403175600	G6E	175	<b>↓</b>	252	25	50	50	50					7	400	HPR6	260
8551403200600	G6E	200	<b>1</b>	288	25	50	50	75					8	500	HPR6	280
8551403225600	G6E	225	<b>↓</b>	324	25	50	75	75					9	500	HPR6	315
8551403250600	G6E	250	<b>1</b>	360	25	25	50	75	75				10	630	HPR6	355
8551403275600	G8E	275	1	397	25	50	50	75	75				11	630	HPR6	370
8551403300600	G8E	300	1	432	25	50	75	75	75				12	800	HPR6	380
8551403350600	G8E	350	1	504	50	75	75	75	75				9	800	HPR6	400
8551403375600	G8E (II)	375	1	541	25	50	75	75	75	75			15	800	HPR6	520
8551403400600	G8E (II)	400	1	576	50	50	75	75	75	75			14	1000	HPR6	570
8551403450600	G8E (II)	450	1	648	25	50	75	75	75	75	75		18	1000	HPR12	620
8551403500600	G8E (II)	500	1	720	50	75	75	75	75	75	75		13	1250	HPR12	670
8551403550600	G8E (II)	550	1	792	50	50	75	75	75	75	75	75	19	1250	HPR12	720
8551403600600	G8E (II)	600	1	864	75	75	75	75	75	75	75	75	8	1600	HPR12	770
8551403650600	G8E (II)	650	1	936	50	75	75	75	75	75	75	150	16	800+630	HPR12	820
8551403750600	G8E (II)	750	1	1080	75	75	75	75	75	75	150	150	10	800+800	HPR12	880
8551403825600	G8E (III)	825	1	1191	75	75	75	75	75	150	150	150	11	800+1000	HPR12	1040
8551403900600	G8E (III)	900	1	1299	75	75	75	75	150	150	150	150	12	800+1250	HPR12	1090
8551403975600	G8E (III)	975	1	1407	75	75	75	150	150	150	150	150	13	800+1250	HPR12	1140
8551404100600	G8E (III)	1050	1	1516	75	75	150	150	150	150	150	150	14	800+1600	HPR12	1190

Other solutions are available on request

