### 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**

-5%/+10 Capacitance tolerance

Rated frequency 50 Hz

Supply Three-phase + ground

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

Safety device Overpressure disconnector

Auxiliary circuits 230 Vac (110 Vac on request)

### HARMONIC CONTENT

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

on the network THD(U)max. = 4%

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

THD(U)max. = 20%

#### **TECHNICAL DATA**

In galvanized steel sheet. Frame

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)

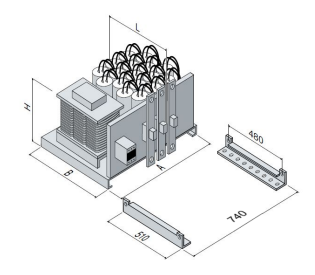
• current overload: 1.3 x ln

• tolerance on capacity: -5% / + 10%

• dissipation losses: ≤0.4 W / kvar

-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, an insulation and protection device must be installed in the power supply line. Racks must be grounded.

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

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

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

THD(U)max. = 4% 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	Power per bank	Steps combination	Dimensions	Weight
		(kvar)	(A)	(kvar)	(n)	$A \times B \times H (mm)$	(kg)
8831402250900	RCL-AAR/138	25	36	25	1 x 25	732 × 480 × 300	35
8831402500900	RCL-AAR/138	50	72	50	1 × 50	732 × 480 × 300	43
8831402750900	RCL-AAR/138	75	108	75	1 x 75	732 × 480 × 300	60
8831403050900	RCL-AAR/138	50	72	25 25	2 x 25	732 × 480 × 300	68
8831403075900	RCL-AAR/138	75	108	25 50	3 x 25	732 x 480 x 300	80
8901402250720	RCL-AAR/D20	25	36	25	1 x 25	732 x 480 x 300	44
8901402500720	RCL-AAR/D20	50	72	50	1 × 50	732 x 480 x 300	70
8901402750720	RCL-AAR/D20	75	108	75	1 x 75	732 x 480 x 300	85
8901403050720	RCL-AAR/D20	50	72	25 25	2 x 25	732 x 480 x 300	74

Other solutions are available upon request.

