

LOW VOLTAGE
POWER CAPACITORS

TYPE RG-2

Today's best capacitors for improvement of power factor and voltage regulation on low voltage AC power systems.



The capacitor are designed, manufactured and tested to meet the requirements of the latest IEC 60831- 1 and JIS C 4901

OPERATING CONDITIONS

1. Installation: Indoor

2. Ambient temperature : -25°C to +45°C

3. Altitude: Not exceeding 2,000 meters above sea level

TYPE AND RATINGS

1. Type : RG-2.

2. Rated voltage: 230, 400, 415, 440, 525 volts (rms). Capacitors rated at other voltages are also

available upon request.

3. Rated output in kvar : See the tables shown on page 4.

4. Rated frequency: 50 Hz or 60 Hz.

5. Phase and connection: Three (3) phase and delta. Single phase units are also available upon request.



TYPE RG-2



SAFETY FEATURES

1. Discharge device: The capacitors are provided with an internal discharge resistor which will reduce the

residual voltage from the peak value to 75 volts or less within a maximum time of 3

minutes after they are disconnected from the source of supply.

2. Protective: The capacitors are also provided with a pressure sensitive interrupter which will, in the

event of an element failure, sense the build-up of pressure within the capacitor and interrupt the internal connections, disconnecting the capacitor from the circuit before

rupture can occur.



DESIGN AND CONSTRUCTION

- 1. Type RG-2 capacitors are made with specially processed metallized polypropylene film impregnated with non-PCB oil which has proved non-toxic and environmentally compatible.
- 2. The capacitors are normally designed to suit for mounting in vertical position with bushings on top.
- 3. The capacitor container is coated with non-corrosive poly-urethane resin enamel in Munsell color notation 5Y7/1 to extend maintenance free service life.



ELECTRICAL CHARACTERISTICS

 The capacitors are capable of withstanding the operation at the following overvoltages for the maximum duration shown below.

MAXIMUM PERMISSIBLE VOLTAGES vs DURATION

Voltage factor (x rated voltage)	Maximum duration				
1.10	8 hours max. in every 24 hours				
1.15	30 minutes max. in every 24 hours				
1.20	5 minutes max. x 2 times max. in a month				
1.30	1 minute max. x 2 times in a month				

- 2. The capacitors are capable of continuous operation at a current not exceeding 1.3 times the rated current. For capacitors having a capacitance reading which is within the tolerance but in the positive side, the maximum permissible current can be increased by the positive percentage of the capacitance.
- 3. Every capacitor is subjected to the following tests to verify that the requirements of the applicable standard are met.
 - a. Dielectric withstand test:

The capacitors shall successfully withstand the application of the following voltages.

- (1) Between terminals: 2.15 times the rated voltage for 2 seconds.
- (2) Between terminals (connected together) and container: 3,000 volts rms for 10 seconds.
- b. Capacitance (Output):

The capacitors shall have a capacitance within +10% and -5% of the rated value when measured by LCR meter at a room temperature. Output will be calculated based on the capacitance value.

c. Capacitor losses:

Capacitor loss including the loss of the discharge resistor shall be not more than 2 watt/kvar when measured by Schering Bridge at the rated voltage.

- Dielectric loss shall be between 0.2 and 0.3 watt/kvar depending on the output.
- d. Sealing test:

Capacitors shall be free from leaks when heated to and maintained at 70°C for more than 2 hours.

TYPE RG-2



WARRANTY

The company warrants these capacitors against defects in material and workmanship for one (1) full year from date of installation.

Exception for capacitors on networks that be damaged by harmonic, overvoltage, overcurrent and overambient temperature refer to IEC No. 60831-1, JIS C 4901



NAMEPLATE MARKING

Each capacitor is provided with a nameplate showing the following information.

a. Name of manufacturer

b. Type number

c. Rated terminal voltage d. Rated output in kvar

e. Rated frequency

f. Number of phase

g. Rated current

h. Connection

i . Weight

j . Internal discharge device fitted or not

k. Internal protective device fitted or not

I. Date of manufacture or serial number



NOTE

The dimensions, characteristics and other details contained in this publication are accurate at date of issue. However, the Company reserves the right to mark, from time to time, such depature from the information contained in this publication as may be required to permit improvements in the design of its products.



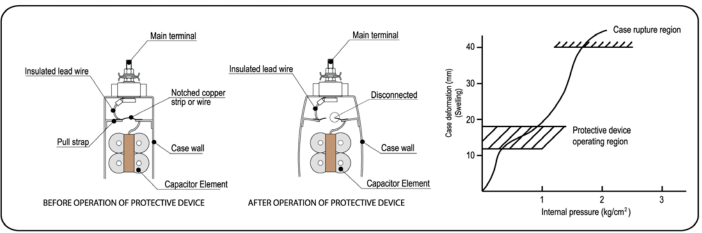
INTERNAL PROTECTIVE DEVICE

OPERATION PRINCIPLE OF INTERNAL PRESSURE SENSITIVE DISCONNECTOR

The build-up of pressure within the capacitor, resulting from frequent self-healing, will cause the resilient wall of the capacitor case to bulge out. The notched strip will then be torn into two sections and the current will be interrupted as shown below.

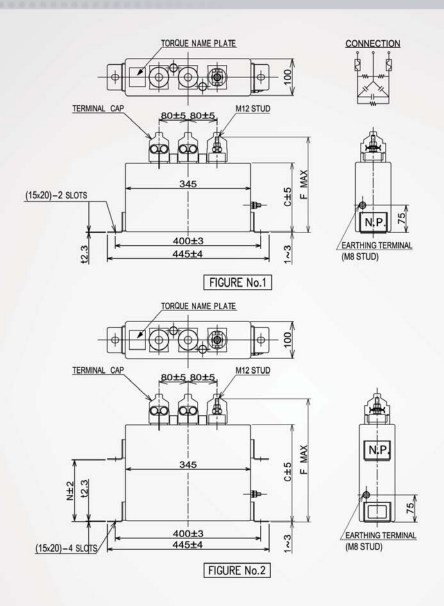
Thus, the capacitor will be disconnected from the power supply to prevent case rupture and consequent fire hazard.

INTERNAL PROTECTIVE DEVICE



DIMENSIONS

TYPE RG-2



RATING & DIMENSION (mm.) 50 Hz

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NO.	CODE NO.	RATED			DIMENSION (mm.)			GROSS	FIG	
NO.		VOLTAGE	CAP.	CURRENT	С	F	N	MASS	NO.	
1	RG223020D1EA		20 kvar	50.2A	250	340	153	15kg	2	
2	RG223025D1EA	230 V	25 kvar	62.8A	250	340	153	15kg	2	
3	RG223030D1EA		30 kvar	75.3A	290	380	193	17kg	2	
4	RG223040D1EA		40 kvar	100.0A	360	450	263	20kg	2	
5	RG223050D1EA		50 kvar	126.0A	420	510	323	23kg	2	
1	RG240020D1EA	400 V	20 kvar	28.9A	160	250		11kg	1	
2	RG240025D1EA		25 kvar	36.1A	210	300		13kg	1	
3	RG240030D1EA		30 kvar	43.3A	210	300		13kg	1	
4	RG240040D1EA		40 kvar	57.7A	250	340	153	15kg	2	
5	RG240050D1EA		50 kvar	72.2A	290	380	193	17kg	2	
6	RG240075D1EA		75 kvar	108.0A	420	510	323	23kg	2	
7	RG240010E1EA		100 kvar	144.0A	510	600	413	27kg	2	
1	RG241520D1EA		20 kvar	27.8A	160	250		11kg	1	
2	RG241525D1EA	415 V	25 kvar	34.8A	210	300		13kg	1	
3	RG241530D1EA		30 kvar	41.7A	210	300		13kg	1	
4	RG241540D1EA		40 kvar	55.6A	250	340	153	15kg	2	
5	RG241550D1EA		50 kvar	69.6A	290	380	193	17kg	2	
6	RG241575D1EA		75 kvar	104.0A	420	510	323	17kg	2	
7	RG241510E1EA		100 kvar	139.0A	510	600	413	27kg	2	

-	NO.	CODE NO.	RATED			DIMENSION (mm.)			GROSS	FIG
	IVO.		VOLTAGE	CAP.	CURRENT	С	F	N	MASS	NO.
	1	RG244020D1E	440 V	20 kvar	26.2A	160	250		11kg	1
	2	RG244025D1E		25 kvar	32.8A	210	300		13kg	1
	3	RG244030D1E		30 kvar	39.4A	210	300		13kg	1
	4	RG244040D1E		40 kvar	52.5A	250	340	153	15kg	2
	5	RG244050D1E		50 kvar	65.6A	290	380	193	17kg	2
	6	RG244075D1E		75 kvar	98.4A	420	510	323	23kg	2
	7	RG244010E1E		100 kvar	131.0A	510	600	413	27kg	2
	1	RG252520D1E	525 V	20 kvar	22.0A	210	300		13kg	1
	2	RG252525D1E		25 kvar	27.5A	210	300		13kg	1
	3	RG252530D1E		30 kvar	33.0A	210	300		13kg	1
	4	RG252540D1E		40 kvar	45.0A	250	340	153	15kg	2
	5	RG252550D1E		50 kvar	55.0A	290	380	193	17kg	2
	6	RG252575D1E		75 kvar	82.6A	360	450	263	20kg	2
	7	RG252510E1E		100 kvar	110.0A	510	600	413	27kg	2

Rated Voltage 200, 210, 220, 240 volts are also available. Frequency 60 Hz is also available. Capacitor Rated Voltages with L= 6%, L=13% SR are also available.