# **PMR209**



- RC unit, class X2, metallized paper with integrated resistor
- 0.047 0.47  $\mu$ F, 22 470  $\Omega$ , 250 VAC, +85 °C
- Small dimensions
- Excellent self-healing properties.
   Ensures long life even when subjected to frequent overvoltages.
- High dU/dt capability.
- · Self-extinguishing encapsulation.
- Good resistance to ionisation due to impregnated dielectric.

 The impregnated paper ensures excellent stability giving outstanding reliability properties, especially in applications having continuous operation.

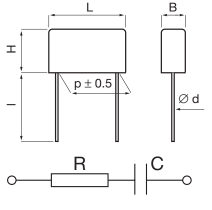
## **TYPICAL APPLICATIONS**

RC unit for use in DC and AC applications for:

- contact protection
- interference suppression of contacts
- transient suppression

#### CONSTRUCTION

Single layer metallized paper. Encapsulated and impregnated in self-extinguishing material meeting the requirements of UL 94V-0. The resistance in the metal layer is utilized as series resistance, integrated resistor.

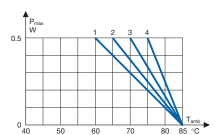


d = 0.8 for p = 15.2 and 20.3 1.0 for p = 25.4

I: standard: 30 +5/-0 mm (code R30)

option 1: short leads, tolerance +0/-1 mm (standard 6 mm, code R06) Other lead lengths on request

option 2: 30 mm insulated solid leads, ordering code: replace R30 with R300PS in std P/N



## **TECHNICAL DATA**

Rated voltage 250 VAC 50/60 Hz, 630 VDC

Capacitance range 0.047 – 0.47 μF

Capacitance tolerance ± 20%

 $\begin{array}{ll} \textbf{Resistance range} & 22-470~\Omega \\ \textbf{Resistance tolerance} & \pm~30\% \\ \end{array}$ 

Peak pulse voltage 1000 V

Temperature range
Climatic category

40/085/56/B

Approvals

-40 to +85°C
40/085/56/B

ENEC, UL

**Series resistance** The series resistance is defined at 1 kHz for RC  $\geq$  50  $\mu$ s

and at 100 kHz for RC  $<50\ \mu s.$ 

**Insulation resistance**  $\geq 3000 \text{ M}\Omega \text{ for C} \leq 0.33 \text{ }\mu\text{F}$ 

 $\geq$  1000 s for C > 0.33  $\mu F$ 

Measured at 500 VDC after 60 s, +23°C

Pulse current Max 12 A repetitive. Max 20 A peak for occasional

transients.

Test voltage between

terminals

The 100% screening factory test is carried out at 1800 VDC. The voltage level is selected to meet the requirements

in applicable equipment standards. All electrical characteristics are checked after the test.

In DC applications Recommended voltage ≤ 630 VDC.

Power ratings The average losses may reach 0.5 W provided the surface

temperature does not exceed + 85°C. For max. permitted power dissipation vs temperature, see derating curves.

Curve	Dimensions
1	B = 7.3
2	B = 7.6
3	B = 11.3
4	B = 15.3

IEC 60068-2-3, Test Ca

## **ENVIRONMENTAL TEST DATA**

**Vibration** 3 directions at 2 hour each IEC 60068-2-6, Test Fc No visible damage, No open or short circuit 10 - 500 Hz at 0.75 mm or 98 m/s2 **Bump** IEC 60068-2-29, Test Eb 4000 bumps at 390 m/s<sup>2</sup> No visible damage, No open or short circuit **Solderability** IEC 60068-2-20, Test Ta Solder globule method Wetting time for  $d \le 0.8 < 1$  s **Active flammability** EN/IEC 60384-14:2005 for d > 0.8 < 1.5 sPassive flammability EN/IEC 60384-14:2005

Statements of suitability for certain applications are based on our knowledge of typical operating conditions for such applications, but are not intended to constitute – and we specifically disclaim – any warranty concerning suitability for a specific customer application or use. This Information is intended for use only by customers who have the requisite experience and capability to determine the correct products for their application. Any technical advice inferred from this Information or otherwise provided by us with reference to the use of our products is given gratis, and we assume no obligation or liability for the advice given or results obtained.

+40°C and 90 - 95% R.H.

56 days



Humidity

•	RTI	$\sim$ 1	-//	ы	_

						Quan	tity per p	ackage		
Capaci-	apaci- Resis- Max dimensions in mm		ım	reel		Weight	Article code			
tance	tance					R30	R06	taped		
μF	Ω	В	Н	L	р	pcs	pcs	pcs	g	
0.047	47	7.3	13.0	18.5	15.2	400	800	400	3.0	PMR209MB5470M047R30
0.047	100	7.3	13.0	18.5	15.2	400	800	400	3.0	PMR209MB5470M100R30
0.10	22	7.6	14.0	24.0	20.3	250	1500	250	4.0	PMR209MC6100M022R30
0.10	33	7.6	14.0	24.0	20.3	250	1500	250	4.0	PMR209MC6100M033R30
0.10	47	7.6	14.0	24.0	20.3	250	1500	250	4.0	PMR209MC6100M047R30
0.10	68	7.6	14.0	24.0	20.3	250	1500	250	4.0	PMR209MC6100M068R30
0.10	100	7.6	14.0	24.0	20.3	250	1500	250	4.0	PMR209MC6100M100R30
0.10	150	11.3	16.5	24.0	20.3	150	1500	180	7.0	PMR209MC6100M150R30
0.10	220	11.3	16.5	24.0	20.3	150	1500	180	7.0	PMR209MC6100M220R30
0.10	330	11.3	16.5	24.0	20.3	150	1500	180	7.0	PMR209MC6100M330R30
0.10	470	11.3	16.5	24.0	20.3	150	1500	180	7.0	PMR209MC6100M470R30
0.22	22	11.3	16.5	24.0	20.3	150	1500	180	7.0	PMR209MC6220M022R30
0.22	33	11.3	16.5	24.0	20.3	150	1500	180	7.0	PMR209MC6220M033R30
0.22	47	11.3	16.5	24.0	20.3	150	1500	180	7.0	PMR209MC6220M047R30
0.22	68	11.3	16.5	24.0	20.3	150	1500	180	7.0	PMR209MC6220M068R30
	100	11.3	16.5	24.0	20.3	150	1500	180	7.0	PMR209MC6220M100R30
0.22	150	11.3	16.5	24.0	20.3	150	1500	180	7.0	PMR209MC6220M150R30
0.22	220	11.3	16.5	24.0	20.3	150	1500	180	7.0	PMR209MC6220M220R30
0.22	330	12.1	19.0	30.5	25.4	100	800		10.0	PMR209ME6220M330R30
0.22	470	15.3	22.0	30.5	25.4	75	600		15.0	PMR209ME6220M470R30
0.47		15.3	22.0	30.5	25.4	75	600		15.0	PMR209ME6470M033R30
0.47		15.3	22.0	30.5	25.4	75	600		15.0	PMR209ME6470M047R30
0.47		15.3	22.0	30.5	25.4	75	600		15.0	PMR209ME6470M068R30
		15.3	22.0	30.5	25.4	75	600		15.0	PMR209ME6470M100R30
		15.3	22.0	30.5	25.4	75	600		15.0	PMR209ME6470M150R30
		15.3	22.0	30.5	25.4	75	600		15.0	PMR209ME6470M220R30

	MARKING		
Certification Body	Specification	• RIFA	

ENEC EN/IEC 60384-14:2005

UL 1283

Rated capacitance and resistance

Rated voltage

• RIFA article code

• X2

• SH, for self-healing

 Climatic category according to IEC 60068-1, appendix A

Passive flammability classCircuit diagram

• Manufacturing code (year, month)

#### **ORDERING INFORMATION**

The article code for the standard part is given in the article table. For other options, see page 11.

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