# **ERO610**

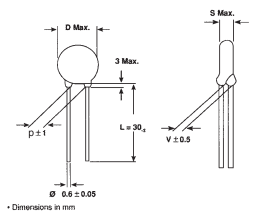
- Ceramic AC Capacitors
- Class X1, 440V AC/Class Y2, 250VAC



## TYPICAL APPLICATIONS CONSTRUCTION

For worldwide use as electromagnetic interference suppressor in all X1 and Y2 applications.

Disc capacitors with epoxy coating. Epoxy dipped, insulating, flame retarding according to UL 94V-0.



#### **TECHNICAL DATA**

**X1 Y2 Rated voltage U**<sub>R</sub> 440 VAC, 50 Hz 250 VAC, 50 Hz (IEC 60384-14.2)

Capacitance range 1000-12000 pF

Capacitance tolerance ± 20%

Temperature range (-40 to +125)°C

Climatic category IEC 40/125/21

**Approvals** VDE, UL, CSA

**Dissipation factor tan** $\delta$  ≤ 25 • 10 <sup>-3</sup>

Test voltage between

terminals

Component test:

5 mm: 2200 VAC, 50 Hz, 2 s 7.5 mm: 2500 VAC, 50 Hz, 2 s

As repeated test admissible only once with

2000 VAC, 50 Hz, 2 s

Random sampling test (destructive test):

1500 VAC, 50 Hz, 60 s

Dielectric strength of

body insulation

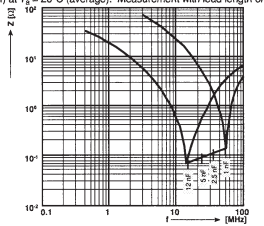
2000 VAC, 50 Hz,60 s (destructive test)

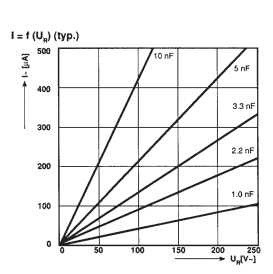
Insulation resistance  $\geq$  6 • 10  $^{9}$   $\Omega$ 

Taping and special lead configurations

On request

Impedance (Z) as a function of frequency (f) at  $T_a = 20$ °C (average). Measurement with lead length 6mm  $\equiv 10^2$ 





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.

#### **ARTICLE TABLE**

Quantity i	oer pa	ackage
------------	--------	--------

Capaci-		<b>, ,</b> , , , , , , , , , , , , , , , , ,				
tance	D x s Max	p±1*	d±0.05*	V±0.5*	Article code	Ceramic
pF	(mm)	(mm)	(mm)	(mm)	1 st block	dielectric
1000	6.5 x 4.5	5	0.6	1.4	ERO610RJ4100M	K 4000
1500	8.0 x 4.5	5	0.6	1.4	ERO610RJ4150M	K 4000
1800	8.0 x 4.5	5	0.6	1.4	ERO610RJ4180M	K 4000
2200	9.0 x 4.5	5	0.6	1.4	ERO610RJ4220M	K 4000
2500	9.0 x 4.5	5	0.6	1.4	ERO610RJ4250M	K 4000
3300	10.0 x 4.5	7.5	0.6	1.4	ERO610RK4330M	K 4000
4700	12.0 x 4.5	7.5	0.6	1.4	ERO610RK4470M	K 4000
5000	12.0 x 4.5	7.5	0.6	1.4	ERO610RK4500M	K 4000
6800	17.0 x 4.5	7.5	0.6	1.6	ERO610RK4680M	K 4000
8200	17.0 x 4.5	7.5	0.6	1.6	ERO610RK4820M	K 4000
10000	21.0 x 4.5	7.5	0.6	1.6	ERO610RK5100M	K 4000
12000	21.0 x 4.5	7.5	0.6	1.6	ERO610RK5120M	K 4000

<sup>\*</sup> Standard lead configuration, other lead spacing and diameter available on request.

#### **APPROVALS/REFERENCE DOCUMENTS**

Certification Body Specification Approval reference

(cUL recognition)

#### **MARKING**

3.3 nF to 12 nF

ERO 4n7 M IEC 384-14/2 440 | 250 | 250~ X1 | Y2 | c **91** us 440~X1 ERO 2n2 M 250~Y2

1 nF to 2.5 nF

All approval marks are also shown on the label.

#### **ORDERING INFORMATION**

#### Article code 1st block

Ot 510010

See article table

Pos. 13 Capacitance tolerance code:

Ceramic

 $M = \pm 20\%$  standard

2nd block

See separate brochure:

Ceramic Disc, EMI and Safety Capacitors,

General information

Page 5

See article table and page 19 in the KEMET Film Capacitors 2003 catalogue. For options, see Ceramic Disc, EMI and Safety Capacitors, General information, Page 5.

#### **PACKING**

The box dimensions for bulk packaging are 245 x 145 x 80 mm. Quantity/package as per article table.

Reels with taped capacitors are packed 10 in a box with dimension 370 x 370 x 560 mm. Quantity/reel according to article table. The standard quantity/reel is for 360 mm reel. If 500 mm reel is required, it must be specified when ordering and the quantity is 2 x the given quantity.

#### **DATA SHEET ERO610**

Specifications subject to change without notice

© KEMET 2011



# **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

## Click to view similar products for kemet manufacturer:

Other Similar products are found below:

C0603C151K5GAC7867 49AN3470ZB01M CWR11KH106KCT250 T543D477K006ATE015 C1206N102K1GSLT500

C0805N330K1GSLT500 CDR34BX154AKUS71897505 C1206N393K5XSLT500 C0805N100K1GSLT500 C0603C120C5GAC7867

C0402C222J4GACAUTO7411 M39003/01-5168 M39003/09-3052 M39014/02-1238 ESK477M025AH1EA F161WP225K050V

MMK10104K100A01L16.5TR18 MMK10473K250A01L4BULK PEG130HJ4480QL1 PEH200YK4100MU2 PHE426HD7220JR06L2

PME271M610MR30 ACA16B331JGS R46KR34704001K R474N32200001K R71PI36804030M R75PR41504030J ALC10A181DC550

ALC40A471DH450 ALS30A332LF400 EDK227M010A9HAA EFF(03)-240X240 EFR(03)-240X240 EFX(02)-240X240T0800 EFX(05)-240X240 C0402C153K5RACTU C0402C182J3GACTU C0402C220J5GACAUTO C0402C223K4RACAUTO C0402C273K3RACTU

C0402C331K5RACTU C0402C471K5RACTU C0402C472K4RACTU C0402C823K4RACTU C0603C102J5GACAUTO

C0603C102K3RACAUTO C0603C109B5GACTU C0603C109C1GACTU C0603C162J5GACTU C0603C222J1GACTU