# **PME260**

### • General purpose AC/DC

- Metallized paper
- IEC Publ. 166 Type 2
- High dU/dt capability.
- Excellent self-healing properties. Ensures long life even when subjected to frequent overvoltages.
- Good resistance to ionisation due to impregnated dielectric.

#### **TYPICAL APPLICATIONS**

For general use in DC and low frequency pulse applications.

- Approved according to SE-MIL-QPL.
- The capacitors meet the most stringent IEC humidity class, 56 days.
- The impregnated paper ensures excellent stability giving outstanding reliability properties, especially in applications having continuous operation.

#### CONSTRUCTION

Single-layer metallized paper. Encapsulated and impregnated in selfextinguishing material meeting the requirements of UL 94V-0.

TECHNICAL DATA								
Rated voltage	125 VAC and 250 VDC							
Capacitance range	0.047 – 2.0 μF							
Capacitance tolerance	± 10% (code K) ± 5% for C = 2.0 μF (code J)							
Temperature range	AC application –40 to +70° C DC application –40 to +85° C							
Climatic category	IEC 40/070/56							
Dissipation factor	1.5 % at 1 kHz							
Insulation resistance	Measured at 100 VDC after 60 s, +23°C C 0.33 μF 3000 M 0.33 μF < C < 2 μF 1000 s C 2 μF 200 M							

#### ENVIRONMENTAL TEST DATA

Vibration	IEC 68-2-6 Test Fc	3 directions at 2 hour each 10 – 500 Hz at 0.75 mm or 98 m/s²	No visible damage No open or short circuit
Bump	IEC 68-2-29	4000 bumps at 390 m/s² Test Eb	No visible damage No open or short circuit
Solderability	IEC 68-2-20	Solder globule method Test Ta	Wetting time for d 0.8 < 1 s for d > 0.8 < 1.5 s
Passive flammability	IEC 695-2-2		
Humidity	IEC 68-2-3 Test Ca	+40°C and 90 – 95% R.H.	56 days



d = 0.6 for p = 10.2 0.8 for p = 15.2 and 20.3 1.0 for p = 25.4

I = standard: 30 +5-0 mm option: short leads, tolerance +0/-1 mm (standard 6 mm, code R06) Other lead lengths on request.

#### ARTICLE TABLE Capaci-Max dimensions in mm Quantity per package Weight Max tance R30 R06 dU/dt Article code в μF н L р pcs pcs g V/µs 1 st block LEAD SPACING 10.2 MM 1000 PME260AA5470K 0.047 5.1 10.5 13.5 10.2 800 1600 1.2 **LEAD SPACING 15.2 MM** 1.7 0.068 5.2 10.5 18.5 15.2 500 1000 670 PME260AB5680K 0.10 5.2 10.5 18.5 15.2 500 1000 1.7 630 PME260AB6100K 0.15 5.2 10.5 18.5 15.2 500 1000 1.7 570 PME260AB6150K 0.22 400 PME260AB6220K 7.3 13.0 19.0 800 480 15.2 3.0 0.33 7.8 13.5 18.5 15.2 400 800 3.3 350 PME260AB6330K **LEAD SPACING 20.3 MM** 0.47 7.6 14.0 24.0 20.3 250 1500 4.0 260 PME260AC6470K 0.68 9.0 15.0 24.0 20.3 200 1200 210 PME260AC6680K 5.0 190 1.0 11.3 16.5 24.0 20.3 150 1000 7.0 PME260AC7100K **LEAD SPACING 25.4 MM** 1.5 15.3 22.0 30.5 25.4 75 600 15.0 170 PME260AE7150K 2.0 15.3 22.0 30.5 25.4 75 600 15.0 150 PME260AE7200K

#### **ORDERING INFORMATION**

#### Article code

1st block								2nd block												
See article table Pos. 13, capacitance tolerance code: $K = \pm 10\%$ , $J = \pm 5\%$						Options: Short leads: e.g. 6 mm, add R06 in pos. 14–16. Reel taped: Add T0 or T1 in pos. 14–15.														
Ρ	М	Е	2	6	0	Α	в	6	1	0	0	к	R	0	6					
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	

#### MARKING

- RIFA
- RIFA article code
- Rated capacitance
- Rated voltage AC/DC
- MP, for metallized paperClimatic category according to
- IEC 68-1, appendix A
- Manufacturing code (year, month)

#### PACKING

Capacitors in standard design (lead length 30 mm) and with L < 24 mm and lead length 5 or 6 mm are packed bulk in a box with dimensions  $245 \times 145 \times 80$  mm. Quantity/package as per article table.

Capacitors with L 24 mm and lead length 5 or 6 mm are packed on trays piled in a box with dimension 300 x 260 x 195 mm. Quantity/package as per article table.



## **Mouser Electronics**

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KEMET:

 PME260AA5470KR04
 PME260AC7100KR30
 PME260AC6470KR30
 PME260AA5470KR30

 PME260AA5470KR19T0
 PME260AB6330KR19T0
 PME260AB6330KR30