

### Ordering Information

- KV** - Series Name : KV  
**4,7nF** - Capacitance value  
**M** - Capacitance Tolerance :M = ± 20 %, K = ± 10 %  
**2E4** - Ceramic type Designation  
**2kV** - Rated DC Voltage : 1, 2, 3, 4, 5, 6 kV  
**D11** - Capacitor Diameter  
**R** - Packaging : R = Reel, A = Ammo Pack, B = Bulk  
**L1** - Lead Style : 1 = straight, 5 = crimped  
**YY** - Special requirements

**KV 4,7nF M 2E4 2kV D11 R L1 YY**

### Capacitor Marking

**2 kV**  
**For Model Size < 9 mm**  
**KV 1n0**  
**1 kV**

**KV** - Series Name  
**1n0** - Capacitance Value = 1 nF  
**1 kV** - Rated Voltage

**For Model Size = 9 mm**

**KEKO**  
**KV 2n2**  
**2 kV**

**KEKO** - Tradename  
**KV** - Series Name  
**2n2** - Capacitance Value = 2,2 nF  
**2 kV** - Rated Voltage

**For Model Size > 9 mm**

**KEKO**  
**KV 10n0**  
**2 kV**

**KEKO** - Tradename  
**KV** - Series Name  
**10n0** - Capacitance Value = 10 nF  
**2 kV** - Rated Voltage

**4 kV**  
**For Model Size < 9 mm**  
**KV 1n0**  
**3 kV**

**KV** - Series Name  
**1n0** - Capacitance Value = 1 nF  
**3 kV** - Rated Voltage

**For Model Size = 9 mm**

**KEKO**  
**KV 1n5**  
**4 kV**

**KEKO** - Tradename  
**KV** - Series Name  
**1n5** - Capacitance Value = 1,5 nF  
**4 kV** - Rated Voltage

**For Model Size > 9 mm**

**KEKO**  
**KV 3n3**  
**4 kV**

**KEKO** - Tradename  
**KV** - Series Name  
**3n3** - Capacitance Value = 3,3 nF  
**4 kV** - Rated Voltage

**6 kV**  
**For Model Size < 9 mm**  
**KV n47**  
**5 kV**

**KV** - Series Name  
**n47** - Capacitance Value = 470 pF  
**5 kV** - Rated Voltage

**For Model Size = 9 mm**

**KEKO**  
**KV 1n5**  
**6 kV**

**KEKO** - Tradename  
**KV** - Series Name  
**1n5** - Capacitance Value = 1,5 nF  
**6 kV** - Rated Voltage

**For Model Size > 9 mm**

**KEKO**  
**KV 4n7**  
**6 kV**

**KEKO** - Tradename  
**KV** - Series Name  
**4n7** - Capacitance Value = 4,7 nF  
**6 kV** - Rated Voltage