

# Capacitor with Multi-layer Lead

Conventional product\*

Commercial Grade



(\*) For a new design, FA or FG Series with halogen-free specification are recommended.

Type: General (Up to 50V)

> FK28, FK18 FK24, FK14 FK26, FK16 FK20, FK11 FK22

Mid Voltage (100 to 630V)

FK28, FK18 FK24, FK14 FK26, FK16 FK20, FK11

**FK22** 



### Capacitor with Multi-layer Lead

Product compatible with RoHS directive

### **Commercial Grade**

# Overview of the FK General (Up to 50V) Series

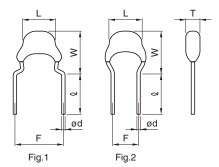
#### **FEATURES**

- High capacitance has been achieved through improvements in the thinning process of ceramic dielectric layers and multi-layer lamination technology.
- High reliability is maintained under specified environmental conditions.
- Low residual inductance and excellent frequency characteristics has been achieved.
- The leads are formed with a "kink" to achieve consistent insertion heights and facilitate the release of gases during soldering for dramatically improved solderability.
- Taping specifications are available for automatic insertions, which contribute to reduce on-board costs.

#### PRODUCT IDENTIFICATION

FK 28 COG 1H 101 J (7)

- (1) Series name
- (2) Dimensions and shapes of lead wire



|   |    | Dimensions | in mı |
|---|----|------------|-------|
| ۸ | αd |            | Fig   |

| Type | L max. | W max. | T max. | F       | Q      | ød            | Fig |
|------|--------|--------|--------|---------|--------|---------------|-----|
| 28   | 4.0    | 5.5    | 2.5    | 5.0±1.0 | 7±2    | 0.5+0.1,-0.03 | 1   |
| 24   | 4.5    | 5.5    | 2.5    | 5.0±1.0 | 7±2    | 0.5+0.1,-0.03 | 1   |
| 26   | 5.5    | 6.0    | 3.5    | 5.0±1.0 | 7±2    | 0.5+0.1,-0.03 | 1   |
| 20   | 5.5    | 7.0    | 4.0    | 5.0±1.0 | 7±2    | 0.5+0.1,-0.03 | 1   |
| 22   | 7.5    | 8.0    | 4.0    | 5.0±1.0 | 7±2    | 0.5+0.1,-0.03 | 1   |
| 18   | 4.0    | 5.5    | 2.5    | 2.5±0.8 | 5+3,-1 | 0.5+0.1,-0.03 | 2   |
| 14   | 4.5    | 5.5    | 2.5    | 2.5±0.8 | 5+3,-1 | 0.5+0.1,-0.03 | 2   |
| 16   | 5.5    | 6.0    | 3.5    | 2.5±0.8 | 5+3,-1 | 0.5+0.1,-0.03 | 2   |
| 11   | 5.5    | 7.0    | 4.0    | 2.5±0.8 | 5+3,-1 | 0.5+0.1,-0.03 | 2   |

### (3) Capacitance temperature characteristics

### Class 1 (Temperature compensation)

| Temperature characteristics | apacitance change | Temperature range |
|-----------------------------|-------------------|-------------------|
| COG 0                       | ±30ppm/°C         | −55 to +125°C     |

### Class 2 (Temperature stable and general purpose)

|                             | _                  |                   |
|-----------------------------|--------------------|-------------------|
| Temperature characteristics | Capacitance change | Temperature range |
| X7R                         | ±15%               | −55 to +125°C     |
| X5R                         | ±15%               | –55 to +85°C      |
| X7S                         | ±22%               | −55 to +125°C     |

#### (4) Rated voltage Edc

| OJ | 6.3V |  |
|----|------|--|
| 1A | 10V  |  |
| 1C | 16V  |  |
| 1E | 25V  |  |
| 1H | 50V  |  |

#### (5) Nominal capacitance

The capacitance is expressed in three digit codes and in units of pico farads (pF).

The first and second digits identify the first and second significant figures of the capacitance.

### The third digit identifies the multiplier.

| 0R5 | 0.5pF   |  |
|-----|---------|--|
| 010 | 1pF     |  |
| 100 | 10pF    |  |
| 102 | 1,000pF |  |

#### (6) Capacitance tolerance

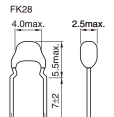
| Symbol | Tolerance | Applicable capacitance range |
|--------|-----------|------------------------------|
| С      | ±0.25pF   | 10pF max.                    |
| D      | ±0.5pF    | торг шах.                    |
| J      | ±5%       |                              |
| K      | ±10%      | Over 10pF                    |
| M      | ±20%      |                              |

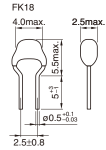
### (7) TDK internal code

• Conformity to RoHS Directive: This means that, in conformity with EU Directive 2011/65/EC, lead, cadmium, mercury, hexavalent chromium, and specific bromine-based flame retardants, PBB and PBDE, have not been used, except for exempted applications.



# CAPACITANCE RANGES: CLASS 1 (TEMPERATURE COMPENSATION) FK28 AND FK18 TYPES SHAPES AND DIMENSIONS





Dimensions in mm

### RATED VOLTAGE Edc: 50V

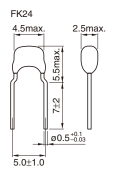
Ø0.5<sup>+0.1</sup><sub>-0.03</sub>

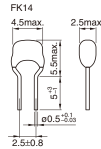
| Price Syste  | Temperature     | Conseitones | Talawanaa | Rated voltage | Part No.      |               |
|--|-----------------|-------------|-----------|---------------|---------------|---------------|
| COG  | characteristics | Capacitance | Tolerance | Edc(V)        | FK28 type     | FK18 type     |
| DOG  | C0G             | 1pF         | ±0.25pF   | 50            | FK28C0G1H010C | FK18C0G1H010C |
| COG         2.2pF         ±0.25pF         50         FX28CGG1H2R2CC         FK18CGG1H2R3CC           COG         3.3pF         ±0.25pF         50         FX28CGG1H2R3C         FK18CGG1H3R3C           COG         4.9F         ±0.25pF         50         FX28CGG1H3R3C         FK18CGG1H3R3C           COG         4.9F         ±0.25pF         50         FX28CGG1H4R7C         FK18CGG1H4R7C           COG         5.9F         ±0.25pF         50         FX28CGG1H4R7C         FK18CGG1H4R7C           COG         5.9F         ±0.25pF         50         FX28CGG1H4R8C         FK18CGG1H4R6C           COG         5.9F         ±0.25pF         50         FX28CGG1H4R8C         FK18CGG1H4R6C           COG         5.9F         ±0.5pF         50         FX28CGG1H4R8D         FK18CGG1H4R6C           COG         5.9F         ±0.5pF         50         FX28CGG1H4R8D         FK18CGG1H4R6C           COG         5.9F         ±0.5pF         50         FX28CGG1H4R8D         FK18CGG1H6R8D           COG         5.9F         ±0.5pF         50         FX28CGG1H4R8D         FK18CGG1H6R0D           COG         5.9F         ±0.5pF         50         FX28CGG1H1R0D         FK18CGG1H2G1AC  | C0G             | 1.5pF       | ±0.25pF   | 50            | FK28C0G1H1R5C | FK18C0G1H1R5C |
| DOG  | C0G             | 2pF         | ±0.25pF   | 50            | FK28C0G1H020C | FK18C0G1H020C |
| COG         3.9F         ±0.25pF         50         FX28CGG1H3R3C         FK18CDG1H3R3C         CK18CDG1H3R3C         CK18CDG1H3CDC  | C0G             | 2.2pF       | ±0.25pF   | 50            | FK28C0G1H2R2C | FK18C0G1H2R2C |
| COG         4-pF         ±0.25pF         50         FK2800G1H0A0C         FK18C0G1H0A0C           COG         4.7pF         ±0.25pF         50         FK28C0G1H4R7C         FK18C0G1H4B7C           COG         5pF         ±0.25pF         50         FK28C0G1H6B0C         FK18C0G1H6B0D           COG         6pF         ±0.5pF         50         FK28C0G1H6B0D         FK18C0G1H6B0D           COG         6.8pF         ±0.5pF         50         FK28C0G1H6B0D         FK18C0G1H6B0D           COG         3pF         ±0.5pF         50         FK28C0G1H090D         FK18C0G1H6B0D           COG         3pF         ±0.5pF         50         FK28C0G1H090D         FK18C0G1H090D           COG         1pF         ±0.5pF         50         FK28C0G1H100D         FK18C0G1H100D           COG         1pF         ±0.5pF         50         FK28C0G1H120D         FK18C0G1H120D           COG         1pF         ±5%         50         FK28C0G1H120D         FK18C0G1H120D           COG         1pF         ±5%         50         FK28C0G1H120D         FK18C0G1H120D           COG         1pF         ±5%         50         FK28C0G1H120D         FK18C0G1H22D           COG  | C0G             | 3pF         | ±0.25pF   | 50            | FK28C0G1H030C | FK18C0G1H030C |
| COG         4.7pF         ±0.25pF         50         FK28COG1H4B7C         FK18COG1H4B7C           COG         5pF         ±0.25pF         50         FK28COG1H08DD         FK18COG1H08DD           COG         6.8pF         ±0.5pF         50         FK28COG1H08DD         FK18COG1H08DD           COG         7.pF         ±0.5pF         50         FK28COG1H08DD         FK18COG1H07DD           COG         8pF         ±0.5pF         50         FK28COG1H08DD         FK18COG1H08DD           COG         9pF         ±0.5pF         50         FK28COG1H100D         FK18COG1H09DD           COG         10pF         ±0.5pF         50         FK28COG1H100D         FK18COG1H10DD           COG         12pF         ±5%         50         FK28COG1H10DD         FK18COG1H12DJ           COG         12pF         ±5%         50         FK28COG1H15DJ         FK18COG1H12DJ           COG         12pF         ±5%         50         FK28COG1H18DJ         FK18COG1H12DJ           COG         15pF         ±5%         50         FK28COG1H18DJ         FK18COG1H18DJ           COG         23pF         ±5%         50         FK28COG1H14DJ         FK18COG1H18DJ           COG <t< td=""><td>C0G</td><td>3.3pF</td><td>±0.25pF</td><td>50</td><td>FK28C0G1H3R3C</td><td>FK18C0G1H3R3C</td></t<>   | C0G             | 3.3pF       | ±0.25pF   | 50            | FK28C0G1H3R3C | FK18C0G1H3R3C |
| COG         5pF         ±0.25pF         50         FK28COG1H050C         FK18COG1H050C           COG         6pF         ±0.5pF         50         FK28COG1H060D         FK18COG1H060D           COG         7pF         ±0.5pF         50         FK28COG1H060D         FK18COG1H060D           COG         8pF         ±0.5pF         50         FK28COG1H060D         FK18COG1H060D           COG         9pF         ±0.5pF         50         FK28COG1H060D         FK18COG1H060D           COG         10pF         ±0.5pF         50         FK28COG1H090D         FK18COG1H000D           COG         12pF         ±5%         50         FK28COG1H102D         FK18COG1H100D           COG         12pF         ±5%         50         FK28COG1H12D         FK18COG1H12D           COG         12pF         ±5%         50         FK28COG1H12D         FK18COG1H12D           COG         12pF         ±5%         50         FK28COG1H12D         FK18COG1H2DU           COG         22pF         ±5%         50         FK28COG1H18DU         FK18COG1H2DU           COG         23pF         ±5%         50         FK28COG1H3DU         FK18COG1H2DU           COG         33pF  | C0G             | 4pF         | ±0.25pF   | 50            | FK28C0G1H040C | FK18C0G1H040C |
| COG         6,9F         ±0.5pF         50         FK28C0G1H6R8D         FK18C0G1H6R8D           COG         6,8pF         ±0.5pF         50         FK28C0G1H6R8D         FK18C0G1H6R8D           COG         7pF         ±0.5pF         50         FK28C0G1H070D         FK18C0G1H080D           COG         8pF         ±0.5pF         50         FK28C0G1H090D         FK18C0G1H080D           COG         10pF         ±0.5pF         50         FK28C0G1H100D         FK18C0G1H100D           COG         10pF         ±0.5pF         50         FK28C0G1H100D         FK18C0G1H120J           COG         12pF         ±5%         50         FK28C0G1H120J         FK18C0G1H180J           COG         15pF         ±5%         50         FK28C0G1H180J         FK18C0G1H180J           COG         15pF         ±5%         50         FK28C0G1H220J         FK18C0G1H270J           COG         22pF         ±5%         50         FK28C0G1H220J         FK18C0G1H270J           COG         27pF         ±5%         50         FK28C0G1H220J         FK18C0G1H270J           COG         35pF         ±5%         50         FK28C0G1H220J         FK18C0G1H270J           COG         35p   | C0G             | 4.7pF       | ±0.25pF   | 50            | FK28C0G1H4R7C | FK18C0G1H4R7C |
| COG         6.8pF         ±0.5pF         50         FK28COG1H6R8D         FK18COG1H6R8D           COG         7pF         ±0.5pF         50         FK28COG1H080D         FK18COG1H070D           COG         8pF         ±0.5pF         50         FK28COG1H080D         FK18COG1H080D           COG         10pF         ±0.5pF         50         FK28COG1H090D         FK18COG1H100D           COG         10pF         ±0.5pF         50         FK28COG1H100D         FK18COG1H100D           COG         12pF         ±5%         50         FK28COG1H100D         FK18COG1H120U           COG         15pF         ±5%         50         FK28COG1H120U         FK18COG1H120U           COG         15pF         ±5%         50         FK28COG1H120U         FK18COG1H20U           COG         22pF         ±5%         50         FK28COG1H220U         FK18COG1H220U           COG         23pF         ±5%         50         FK28COG1H270U         FK18COG1H220U           COG         33pF         ±5%         50         FK28COG1H330U         FK18COG1H330U           COG         33pF         ±5%         50         FK28COG1H330U         FK18COG1H330U           COG         47pF <td>C0G</td> <td>5pF</td> <td>±0.25pF</td> <td>50</td> <td>FK28C0G1H050C</td> <td>FK18C0G1H050C</td>   | C0G             | 5pF         | ±0.25pF   | 50            | FK28C0G1H050C | FK18C0G1H050C |
| COG         7pF         ±0.5pF         50         FK28C0G1H070D         FK18C0G1H080D           COG         8pF         ±0.5pF         50         FK28C0G1H080D         FK18C0G1H080D           COG         9pF         ±0.5pF         50         FK28C0G1H090D         FK18C0G1H080D           COG         10pF         ±0.5pF         50         FK28C0G1H100D         FK18C0G1H120J           COG         12pF         ±5%         50         FK28C0G1H120J         FK18C0G1H180J           COG         15pF         ±5%         50         FK28C0G1H180J         FK18C0G1H180J           COG         18pF         ±5%         50         FK28C0G1H220J         FK18C0G1H220J           COG         22pF         ±5%         50         FK28C0G1H220J         FK18C0G1H220J           COG         33pF         ±5%         50         FK28C0G1H270J         FK18C0G1H270J           COG         33pF         ±5%         50         FK28C0G1H270J         FK18C0G1H270J           COG         33pF         ±5%         50         FK28C0G1H330J         FK18C0G1H370J           COG         33pF         ±5%         50         FK28C0G1H3030J         FK18C0G1H390J         FK18C0G1H390J           C  | C0G             | 6pF         | ±0.5pF    | 50            | FK28C0G1H060D | FK18C0G1H060D |
| COG 9pF ±0.5pF 50 FK28C0G1H080D FK18C0G1H080D COG 9pF ±0.5pF 50 FK28C0G1H100D FK18C0G1H090D COG 10pF ±0.5pF 50 FK28C0G1H100D FK18C0G1H100D COG 12pF ±5% 50 FK28C0G1H100D FK18C0G1H120J COG 15pF ±5% 50 FK28C0G1H150J FK18C0G1H120J COG 15pF ±5% 50 FK28C0G1H150J FK18C0G1H120J COG 15pF ±5% 50 FK28C0G1H180J FK18C0G1H180J COG 14pF ±5% 50 FK28C0G1H180J FK18C0G1H180J COG 12pF ±5% 50 FK28C0G1H120J FK18C0G1H180J COG 22pF ±5% 50 FK28C0G1H220J FK18C0G1H220J COG 22pF ±5% 50 FK28C0G1H220J FK18C0G1H220J COG 22pF ±5% 50 FK28C0G1H220J FK18C0G1H220J COG 33pF ±5% 50 FK28C0G1H220J FK18C0G1H220J COG 33pF ±5% 50 FK28C0G1H220J FK18C0G1H220J COG 33pF ±5% 50 FK28C0G1H220J FK18C0G1H30J COG 33pF ±5% 50 FK28C0G1H20J FK18C0G1H30J COG 33pF ±5% 50 FK28C0G1H390J FK18C0G1H30J COG 47pF ±5% 50 FK28C0G1H30J FK18C0G1H30J COG 65pF ±5% 50 FK28C0G1H30J FK18C0G1H30J COG 10pF ±5% 50 FK28C0G1H30J FK18C0G1H30J COG 10pF ±5% 50 FK28C0G1H30J FK18C0G1H30J COG 10pF ±5% 50 FK28C0G1H30J FK18C0G1H30J COG 12pF ±5% 50 FK28C0G1H30J FK18C0G1H30J FK18C0G1H30J COG 12pF ±5% 50 FK28C0G1H30J FK18C0G1H30J FK18C0G1H30J COG 12pF ±5% 50 FK28C0G1H30J FK18C0G1H30J FK18C0G1H3 | C0G             | 6.8pF       | ±0.5pF    | 50            | FK28C0G1H6R8D | FK18C0G1H6R8D |
| COG         9pF         ±0.5pF         50         FK282CG31H090D         FK18CCG31H090D           COG         10pF         ±0.5pF         50         FK28CCG1H120D         FK18CCG1H110D           COG         12pF         ±5%         50         FK28CCG31H120D         FK18CCG31H120D           COG         13pF         ±5%         50         FK28CCG31H180D         FK18CCG31H180D           COG         22pF         ±5%         50         FK28CCG31H22DJ         FK18CCG31H22DJ           COG         22pF         ±5%         50         FK28CCG31H27DJ         FK18CCG31H22DJ           COG         27pF         ±5%         50         FK28CCG31H27DJ         FK18CCG31H22DJ           COG         33pF         ±5%         50         FK28CCG31H330J         FK18CCG31H330J           COG         33pF         ±5%         50         FK28CCG31H390J         FK18CCG31H390J           COG         35pF         ±5%         50         FK28CCG31H30J         FK18CCG31H390J           COG         45pF         ±5%         50         FK28CCG31H30J         FK18CCG31H390J           COG         56pF         ±5%         50         FK28CCG31H32DJ         FK18CCG31H32DJ           COG   | C0G             | 7pF         | ±0.5pF    | 50            | FK28C0G1H070D | FK18C0G1H070D |
| COG         10pF         ±0,5pF         50         FK28C0G1H100D         FK18C0G1H120J           COG         12pF         ±5%         50         FK28C0G1H120J         FK18C0G1H120J           COG         15pF         ±5%         50         FK28C0G1H180J         FK18C0G1H180J           COG         18pF         ±5%         50         FK28C0G1H180J         FK18C0G1H180J           COG         22pF         ±5%         50         FK28C0G1H270J         FK18C0G1H220J           COG         27pF         ±5%         50         FK28C0G1H270J         FK18C0G1H220J           COG         33pF         ±5%         50         FK28C0G1H270J         FK18C0G1H270J           COG         33pF         ±5%         50         FK28C0G1H390J         FK18C0G1H390J           COG         33pF         ±5%         50         FK28C0G1H390J         FK18C0G1H390J           COG         47pF         ±5%         50         FK28C0G1H300J         FK18C0G1H30J           COG         56pF         ±5%         50         FK28C0G1H800J         FK18C0G1H80J           COG         82pF         ±5%         50         FK28C0G1H80J         FK18C0G1H80J           COG         82pF         ±  |                 | 8pF         | ±0.5pF    | 50            | FK28C0G1H080D | FK18C0G1H080D |
| COG         12pF         ±5%         50         FK28C0G1H120J         FK18C0G1H150J           COG         15pF         ±5%         50         FK28C0G1H150J         FK18C0G1H150J           COG         18pF         ±5%         50         FK28C0G1H120J         FK18C0G1H220J           COG         22pF         ±5%         50         FK28C0G1H220J         FK18C0G1H220J           COG         27pF         ±5%         50         FK28C0G1H30J         FK18C0G1H220J           COG         33pF         ±5%         50         FK28C0G1H30J         FK18C0G1H330J           COG         33pF         ±5%         50         FK28C0G1H30J         FK18C0G1H330J           COG         34pF         ±5%         50         FK28C0G1H30J         FK18C0G1H330J           COG         47pF         ±5%         50         FK28C0G1H470J         FK18C0G1H30J           COG         56pF         ±5%         50         FK28C0G1H80J         FK18C0G1H50J           COG         68pF         ±5%         50         FK28C0G1H80J         FK18C0G1H50J           COG         82pF         ±5%         50         FK28C0G1H20J         FK18C0G1H50J           COG         15pF         ±5%  | C0G             | 9pF         | ±0.5pF    | 50            | FK28C0G1H090D | FK18C0G1H090D |
| COG         15pF         ±5%         50         FK28C0G1H180J         FK18C0G1H150J           COG         18pF         ±5%         50         FK28C0G1H180J         FK18C0G1H180J           COG         22pF         ±5%         50         FK28C0G1H220J         FK18C0G1H220J           COG         27pF         ±5%         50         FK28C0G1H220J         FK18C0G1H270J           COG         33pF         ±5%         50         FK28C0G1H390J         FK18C0G1H330J           COG         39pF         ±5%         50         FK28C0G1H390J         FK18C0G1H390J           COG         47pF         ±5%         50         FK28C0G1H500J         FK18C0G1H390J           COG         56pF         ±5%         50         FK28C0G1H500J         FK18C0G1H390J           COG         68pF         ±5%         50         FK28C0G1H500J         FK18C0G1H300J           COG         68pF         ±5%         50         FK28C0G1H860J         FK18C0G1H860J           COG         82pF         ±5%         50         FK28C0G1H101J         FK18C0G1H860J           COG         10pF         ±5%         50         FK28C0G1H101J         FK18C0G1H101J           COG         120pF <td< td=""><td>C0G</td><td>10pF</td><td>±0.5pF</td><td>50</td><td>FK28C0G1H100D</td><td>FK18C0G1H100D</td></td<>   | C0G             | 10pF        | ±0.5pF    | 50            | FK28C0G1H100D | FK18C0G1H100D |
| COG         18pF         ±5%         50         FK28COG1H120J         FK18COG1H220J         FK18COG1H220J           COG         22pF         ±5%         50         FK28COG1H220J         FK18COG1H220J           COG         27pF         ±5%         50         FK28COG1H270J         FK18COG1H270J           COG         33pF         ±5%         50         FK28COG1H330J         FK18COG1H390J           COG         39pF         ±5%         50         FK28COG1H390J         FK18COG1H390J           COG         47pF         ±5%         50         FK28COG1H390J         FK18COG1H470J           COG         56pF         ±5%         50         FK28COG1H460J         FK18COG1H470J           COG         56pF         ±5%         50         FK28COG1H680J         FK18COG1H680J           COG         68pF         ±5%         50         FK28COG1H820J         FK18COG1H820J           COG         10pF         ±5%         50         FK28COG1H180J         FK18COG1H820J           COG         10pF         ±5%         50         FK28COG1H1101J         FK18COG1H121J           COG         12opF         ±5%         50         FK28COG1H1101J         FK18COG1H151J           COG   |                 | 12pF        | ±5%       |               | FK28C0G1H120J | FK18C0G1H120J |
| COG         22pF         ±5%         50         FK28C0G1H22U         FK18C0G1H22U           COG         27pF         ±5%         50         FK28C0G1H27U         FK18C0G1H27U           COG         33pF         ±5%         50         FK28C0G1H33U         FK18C0G1H33U           COG         33pF         ±5%         50         FK28C0G1H39U         FK18C0G1H39U           COG         35pF         ±5%         50         FK28C0G1H47U         FK18C0G1H47U           COG         56pF         ±5%         50         FK28C0G1H46U         FK18C0G1H46U           COG         68pF         ±5%         50         FK28C0G1H88U         FK18C0G1H8BU           COG         82pF         ±5%         50         FK28C0G1H82U         FK18C0G1H8BU           COG         100pF         ±5%         50         FK28C0G1H121J         FK18C0G1H121J           COG         120pF         ±5%         50         FK28C0G1H121J         FK18C0G1H121J           COG         120pF         ±5%         50         FK28C0G1H121J         FK18C0G1H181J           COG         120pF         ±5%         50         FK28C0G1H181J         FK18C0G1H21J           COG         120pF         ±5%   | C0G             | 15pF        | ±5%       | 50            | FK28C0G1H150J | FK18C0G1H150J |
| COG         27pF         ±5%         50         FK28COG1H270J         FK18COG1H270J           COG         33pF         ±5%         50         FK28COG1H330J         FK18COG1H330J           COG         39pF         ±5%         50         FK28COG1H430J         FK18COG1H390J           COG         47pF         ±5%         50         FK28COG1H470J         FK18COG1H470J           COG         56pF         ±5%         50         FK28COG1H460J         FK18COG1H560J           COG         68pF         ±5%         50         FK28COG1H660J         FK18COG1H680J           COG         68pF         ±5%         50         FK28COG1H680J         FK18COG1H680J           COG         100pF         ±5%         50         FK28COG1H120J         FK18COG1H1820J           COG         120pF         ±5%         50         FK28COG1H121J         FK18COG1H121J           COG         150pF         ±5%         50         FK28COG1H181J         FK18COG1H121J           COG         150pF         ±5%         50         FK28COG1H181J         FK18COG1H181J           COG         150pF         ±5%         50         FK28COG1H181J         FK18COG1H181J           COG         270pF  |                 | 18pF        |           | 50            | FK28C0G1H180J | FK18C0G1H180J |
| Dec  | C0G             | 22pF        | ±5%       | 50            | FK28C0G1H220J | FK18C0G1H220J |
| COG         39pF         ±5%         50         FK28COG1H390J         FK18COG1H390J           COG         47pF         ±5%         50         FK28COG1H470J         FK18COG1H470J           COG         56pF         ±5%         50         FK28COG1H660J         FK18COG1H680J           COG         68pF         ±5%         50         FK28COG1H680J         FK18COG1H680J           COG         82pF         ±5%         50         FK28COG1H101J         FK18COG1H820J           COG         100pF         ±5%         50         FK28COG1H101J         FK18COG1H820J           COG         120pF         ±5%         50         FK28COG1H121J         FK18COG1H121J           COG         150pF         ±5%         50         FK28COG1H151J         FK18COG1H151J           COG         150pF         ±5%         50         FK28COG1H21J         FK18COG1H21J           COG         150pF         ±5%         50         FK28COG1H81J         FK18COG1H221J           COG         220pF         ±5%         50         FK28COG1H81J         FK18COG1H221J           COG         270pF         ±5%         50         FK28COG1H331J         FK18COG1H221J           COG         270pF   | COG             | 27pF        |           | 50            | FK28C0G1H270J | FK18C0G1H270J |
| COG         47pF         ±5%         50         FK28COG1H470J         FK18COG1H470J           COG         56pF         ±5%         50         FK28COG1H560J         FK18COG1H560J           COG         68pF         ±5%         50         FK28COG1H680J         FK18COG1H680J           COG         82pF         ±5%         50         FK28COG1H820J         FK18COG1H820J           COG         100pF         ±5%         50         FK28COG1H101J         FK18COG1H820J           COG         120pF         ±5%         50         FK28COG1H121J         FK18COG1H121J           COG         150pF         ±5%         50         FK28COG1H121J         FK18COG1H121J           COG         150pF         ±5%         50         FK28COG1H121J         FK18COG1H151J           COG         180pF         ±5%         50         FK28COG1H121J         FK18COG1H121J           COG         220pF         ±5%         50         FK28COG1H221J         FK18COG1H221J           COG         270pF         ±5%         50         FK28COG1H221J         FK18COG1H221J           COG         330pF         ±5%         50         FK28COG1H331J         FK18COG1H221J           COG         470pF  | C0G             | 33pF        | ±5%       | 50            | FK28C0G1H330J | FK18C0G1H330J |
| COG         56pF         ±5%         50         FK28C0G1H560J         FK18C0G1H560J           COG         68pF         ±5%         50         FK28C0G1H680J         FK18C0G1H880J           COG         82pF         ±5%         50         FK28C0G1H82UJ         FK18C0G1H82UJ           COG         100pF         ±5%         50         FK28C0G1H101J         FK18C0G1H101J           COG         120pF         ±5%         50         FK28C0G1H121J         FK18C0G1H121J           COG         150pF         ±5%         50         FK28C0G1H121J         FK18C0G1H151J           COG         180pF         ±5%         50         FK28C0G1H121J         FK18C0G1H151J           COG         220pF         ±5%         50         FK28C0G1H221J         FK18C0G1H181J           COG         270pF         ±5%         50         FK28C0G1H271J         FK18C0G1H271J           COG         330pF         ±5%         50         FK28C0G1H271J         FK18C0G1H331J           COG         390pF         ±5%         50         FK28C0G1H331J         FK18C0G1H331J           COG         390pF         ±5%         50         FK28C0G1H331J         FK18C0G1H321J           COG         470pF   | C0G             | 39pF        | ±5%       | 50            | FK28C0G1H390J | FK18C0G1H390J |
| COG         68pF         ±5%         50         FK28C0G1H680J         FK18C0G1H680J           COG         82pF         ±5%         50         FK28C0G1H820J         FK18C0G1H820J           COG         100pF         ±5%         50         FK28C0G1H101J         FK18C0G1H101J           COG         120pF         ±5%         50         FK28C0G1H121J         FK18C0G1H121J           COG         150pF         ±5%         50         FK28C0G1H181J         FK18C0G1H151J           COG         180pF         ±5%         50         FK28C0G1H181J         FK18C0G1H181J           COG         220pF         ±5%         50         FK28C0G1H221J         FK18C0G1H221J           COG         270pF         ±5%         50         FK28C0G1H271J         FK18C0G1H271J           COG         330pF         ±5%         50         FK28C0G1H331J         FK18C0G1H331J           COG         330pF         ±5%         50         FK28C0G1H331J         FK18C0G1H331J           COG         390pF         ±5%         50         FK28C0G1H471J         FK18C0G1H31J           COG         470pF         ±5%         50         FK28C0G1H471J         FK18C0G1H471J           COG         560pF   | C0G             | 47pF        |           |               | FK28C0G1H470J | FK18C0G1H470J |
| COG         82PF         ±5%         50         FK28COG1H820J         FK18COG1H820J           COG         100pF         ±5%         50         FK28COG1H101J         FK18COG1H101J           COG         120pF         ±5%         50         FK28COG1H121J         FK18COG1H121J           COG         150pF         ±5%         50         FK28COG1H121J         FK18COG1H151J           COG         180pF         ±5%         50         FK28COG1H181J         FK18COG1H181J           COG         220pF         ±5%         50         FK28COG1H221J         FK18COG1H221J           COG         220pF         ±5%         50         FK28COG1H221J         FK18COG1H221J           COG         270pF         ±5%         50         FK28COG1H331J         FK18COG1H271J           COG         330pF         ±5%         50         FK28COG1H331J         FK18COG1H271J           COG         390pF         ±5%         50         FK28COG1H331J         FK18COG1H391J           COG         390pF         ±5%         50         FK28COG1H391J         FK18COG1H391J           COG         470pF         ±5%         50         FK28COG1H391J         FK18COG1H391J           COG         680pF   |                 | <u>'</u>    |           |               |               |               |
| COG         100pF         ±5%         50         FK28C0G1H101J         FK18C0G1H101J           COG         120pF         ±5%         50         FK28C0G1H121J         FK18C0G1H121J           COG         150pF         ±5%         50         FK28C0G1H151J         FK18C0G1H151J           COG         180pF         ±5%         50         FK28C0G1H181J         FK18C0G1H181J           COG         220pF         ±5%         50         FK28C0G1H221J         FK18C0G1H221J           COG         270pF         ±5%         50         FK28C0G1H271J         FK18C0G1H271J           COG         270pF         ±5%         50         FK28C0G1H331J         FK18C0G1H271J           COG         330pF         ±5%         50         FK28C0G1H391J         FK18C0G1H331J           COG         390pF         ±5%         50         FK28C0G1H391J         FK18C0G1H391J           COG         470pF         ±5%         50         FK28C0G1H471J         FK18C0G1H471J           COG         560pF         ±5%         50         FK28C0G1H561J         FK18C0G1H561J           COG         560pF         ±5%         50         FK28C0G1H821J         FK18C0G1H561J           COG         820pF  |                 | <u>'</u>    |           |               | FK28C0G1H680J | FK18C0G1H680J |
| COG         120pF         ±5%         50         FK28C0G1H121J         FK18C0G1H121J           COG         150pF         ±5%         50         FK28C0G1H151J         FK18C0G1H161J           COG         180pF         ±5%         50         FK28C0G1H221J         FK18C0G1H181J           COG         220pF         ±5%         50         FK28C0G1H221J         FK18C0G1H221J           COG         270pF         ±5%         50         FK28C0G1H271J         FK18C0G1H271J           COG         330pF         ±5%         50         FK28C0G1H331J         FK18C0G1H331J           COG         390pF         ±5%         50         FK28C0G1H391J         FK18C0G1H331J           COG         390pF         ±5%         50         FK28C0G1H391J         FK18C0G1H391J           COG         390pF         ±5%         50         FK28C0G1H561J         FK18C0G1H471J           COG         560pF         ±5%         50         FK28C0G1H861J         FK18C0G1H471J           COG         680pF         ±5%         50         FK28C0G1H861J         FK18C0G1H661J           COG         820pF         ±5%         50         FK28C0G1H22J         FK18C0G1H21J           COG         1200pF   |                 |             |           |               |               |               |
| COG         150pF         ±5%         50         FK28C0G1H151J         FK18C0G1H151J           COG         180pF         ±5%         50         FK28C0G1H181J         FK18C0G1H181J           COG         220pF         ±5%         50         FK28C0G1H221J         FK18C0G1H221J           COG         270pF         ±5%         50         FK28C0G1H271J         FK18C0G1H271J           COG         330pF         ±5%         50         FK28C0G1H331J         FK18C0G1H331J           COG         390pF         ±5%         50         FK28C0G1H391J         FK18C0G1H331J           COG         390pF         ±5%         50         FK28C0G1H391J         FK18C0G1H391J           COG         470pF         ±5%         50         FK28C0G1H561J         FK18C0G1H471J           COG         560pF         ±5%         50         FK28C0G1H561J         FK18C0G1H661J           COG         680pF         ±5%         50         FK28C0G1H861J         FK18C0G1H661J           COG         820pF         ±5%         50         FK28C0G1H821J         FK18C0G1H821J           COG         1000pF         ±5%         50         FK28C0G1H102J         FK18C0G1H162J           COG         1500pF <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>  |                 |             |           |               |               |               |
| COG         180pF         ±5%         50         FK28C0G1H181J         FK18C0G1H181J           COG         220pF         ±5%         50         FK28C0G1H221J         FK18C0G1H221J           COG         270pF         ±5%         50         FK28C0G1H271J         FK18C0G1H271J           COG         330pF         ±5%         50         FK28C0G1H331J         FK18C0G1H331J           COG         390pF         ±5%         50         FK28C0G1H391J         FK18C0G1H391J           COG         470pF         ±5%         50         FK28C0G1H471J         FK18C0G1H391J           COG         560pF         ±5%         50         FK28C0G1H561J         FK18C0G1H471J           COG         560pF         ±5%         50         FK28C0G1H561J         FK18C0G1H561J           COG         680pF         ±5%         50         FK28C0G1H861J         FK18C0G1H681J           COG         820pF         ±5%         50         FK28C0G1H821J         FK18C0G1H821J           COG         1000pF         ±5%         50         FK28C0G1H102J         FK18C0G1H22J           COG         1200pF         ±5%         50         FK28C0G1H122J         FK18C0G1H122J           COG         1500pF <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>  |                 |             |           |               |               |               |
| COG         220pF         ±5%         50         FK28C0G1H221J         FK18C0G1H221J           COG         270pF         ±5%         50         FK28C0G1H271J         FK18C0G1H271J           COG         330pF         ±5%         50         FK28C0G1H331J         FK18C0G1H331J           COG         390pF         ±5%         50         FK28C0G1H391J         FK18C0G1H391J           COG         470pF         ±5%         50         FK28C0G1H471J         FK18C0G1H471J           COG         560pF         ±5%         50         FK28C0G1H561J         FK18C0G1H471J           COG         680pF         ±5%         50         FK28C0G1H561J         FK18C0G1H661J           COG         680pF         ±5%         50         FK28C0G1H861J         FK18C0G1H681J           COG         820pF         ±5%         50         FK28C0G1H821J         FK18C0G1H681J           COG         1000pF         ±5%         50         FK28C0G1H821J         FK18C0G1H102J           COG         1200pF         ±5%         50         FK28C0G1H102J         FK18C0G1H122J           COG         1500pF         ±5%         50         FK28C0G1H22J         FK18C0G1H182J           COG         1800pF </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>  |                 |             |           |               |               |               |
| COG         270pF         ±5%         50         FK28C0G1H271J         FK18C0G1H271J           COG         330pF         ±5%         50         FK28C0G1H331J         FK18C0G1H331J           COG         390pF         ±5%         50         FK28C0G1H391J         FK18C0G1H4391J           COG         470pF         ±5%         50         FK28C0G1H471J         FK18C0G1H471J           COG         560pF         ±5%         50         FK28C0G1H561J         FK18C0G1H561J           COG         680pF         ±5%         50         FK28C0G1H681J         FK18C0G1H681J           COG         820pF         ±5%         50         FK28C0G1H821J         FK18C0G1H681J           COG         820pF         ±5%         50         FK28C0G1H821J         FK18C0G1H821J           COG         1000pF         ±5%         50         FK28C0G1H102J         FK18C0G1H102J           COG         1200pF         ±5%         50         FK28C0G1H152J         FK18C0G1H152J           COG         1200pF         ±5%         50         FK28C0G1H182J         FK18C0G1H182J           COG         2200pF         ±5%         50         FK28C0G1H222J         FK18C0G1H222J           COG         2200p   |                 |             |           |               |               |               |
| COG         330pF         ±5%         50         FK28C0G1H331J         FK18C0G1H331J           COG         390pF         ±5%         50         FK28C0G1H391J         FK18C0G1H391J           COG         470pF         ±5%         50         FK28C0G1H471J         FK18C0G1H471J           COG         560pF         ±5%         50         FK28C0G1H561J         FK18C0G1H561J           COG         680pF         ±5%         50         FK28C0G1H681J         FK18C0G1H681J           COG         820pF         ±5%         50         FK28C0G1H821J         FK18C0G1H681J           COG         1000pF         ±5%         50         FK28C0G1H102J         FK18C0G1H821J           COG         1200pF         ±5%         50         FK28C0G1H102J         FK18C0G1H102J           COG         1200pF         ±5%         50         FK28C0G1H122J         FK18C0G1H122J           COG         1500pF         ±5%         50         FK28C0G1H152J         FK18C0G1H152J           COG         1800pF         ±5%         50         FK28C0G1H22J         FK18C0G1H22J           COG         2700pF         ±5%         50         FK28C0G1H22J         FK18C0G1H22J           COG         3300pF </td <td></td> <td>•</td> <td></td> <td></td> <td></td> <td></td>   |                 | •           |           |               |               |               |
| COG         390PF         ±5%         50         FK28C0G1H391J         FK18C0G1H391J           COG         470PF         ±5%         50         FK28C0G1H471J         FK18C0G1H471J           COG         560PF         ±5%         50         FK28C0G1H561J         FK18C0G1H561J           COG         680PF         ±5%         50         FK28C0G1H681J         FK18C0G1H681J           COG         820PF         ±5%         50         FK28C0G1H821J         FK18C0G1H821J           COG         1000PF         ±5%         50         FK28C0G1H102J         FK18C0G1H102J           COG         1200PF         ±5%         50         FK28C0G1H1122J         FK18C0G1H1122J           COG         1500PF         ±5%         50         FK28C0G1H152J         FK18C0G1H152J           COG         1500PF         ±5%         50         FK28C0G1H182J         FK18C0G1H182J           COG         1800PF         ±5%         50         FK28C0G1H22J         FK18C0G1H22J           COG         2200PF         ±5%         50         FK28C0G1H332J         FK18C0G1H272J           COG         2700PF         ±5%         50         FK28C0G1H332J         FK18C0G1H392J           COG         330   |                 |             |           |               |               |               |
| COG         470pF         ±5%         50         FK28C0G1H471J         FK18C0G1H471J           COG         560pF         ±5%         50         FK28C0G1H561J         FK18C0G1H561J           COG         680pF         ±5%         50         FK28C0G1H681J         FK18C0G1H681J           COG         820pF         ±5%         50         FK28C0G1H821J         FK18C0G1H821J           COG         1000pF         ±5%         50         FK28C0G1H102J         FK18C0G1H102J           COG         1200pF         ±5%         50         FK28C0G1H122J         FK18C0G1H122J           COG         1500pF         ±5%         50         FK28C0G1H152J         FK18C0G1H152J           COG         1500pF         ±5%         50         FK28C0G1H182J         FK18C0G1H182J           COG         1800pF         ±5%         50         FK28C0G1H22J         FK18C0G1H22J           COG         2200pF         ±5%         50         FK28C0G1H22J         FK18C0G1H27J           COG         2700pF         ±5%         50         FK28C0G1H332J         FK18C0G1H32J           COG         3300pF         ±5%         50         FK28C0G1H332J         FK18C0G1H392J           COG         4700pF<   |                 |             |           |               |               |               |
| COG         560pF         ±5%         50         FK28C0G1H561J         FK18C0G1H561J           COG         680pF         ±5%         50         FK28C0G1H681J         FK18C0G1H681J           COG         820pF         ±5%         50         FK28C0G1H821J         FK18C0G1H821J           COG         1000pF         ±5%         50         FK28C0G1H102J         FK18C0G1H102J           COG         1200pF         ±5%         50         FK28C0G1H122J         FK18C0G1H122J           COG         1500pF         ±5%         50         FK28C0G1H152J         FK18C0G1H152J           COG         1800pF         ±5%         50         FK28C0G1H182J         FK18C0G1H182J           COG         2200pF         ±5%         50         FK28C0G1H222J         FK18C0G1H222J           COG         2700pF         ±5%         50         FK28C0G1H22J         FK18C0G1H272J           COG         3300pF         ±5%         50         FK28C0G1H332J         FK18C0G1H332J           COG         3900pF         ±5%         50         FK28C0G1H392J         FK18C0G1H392J           COG         4700pF         ±5%         50         FK28C0G1H362J         FK18C0G1H472J           COG         56   |                 |             |           |               |               |               |
| COG         680pF         ±5%         50         FK28C0G1H681J         FK18C0G1H681J           COG         820pF         ±5%         50         FK28C0G1H821J         FK18C0G1H821J           COG         1000pF         ±5%         50         FK28C0G1H102J         FK18C0G1H102J           COG         1200pF         ±5%         50         FK28C0G1H122J         FK18C0G1H122J           COG         1500pF         ±5%         50         FK28C0G1H152J         FK18C0G1H152J           COG         1800pF         ±5%         50         FK28C0G1H182J         FK18C0G1H182J           COG         2200pF         ±5%         50         FK28C0G1H222J         FK18C0G1H222J           COG         2700pF         ±5%         50         FK28C0G1H272J         FK18C0G1H272J           COG         3300pF         ±5%         50         FK28C0G1H332J         FK18C0G1H332J           COG         3900pF         ±5%         50         FK28C0G1H392J         FK18C0G1H392J           COG         4700pF         ±5%         50         FK28C0G1H562J         FK18C0G1H62J           COG         5600pF         ±5%         50         FK28C0G1H682J         FK18C0G1H682J           COG         6   |                 |             |           |               |               |               |
| COG         820pF         ±5%         50         FK28C0G1H821J         FK18C0G1H821J           COG         1000pF         ±5%         50         FK28C0G1H102J         FK18C0G1H102J           COG         1200pF         ±5%         50         FK28C0G1H122J         FK18C0G1H122J           COG         1500pF         ±5%         50         FK28C0G1H152J         FK18C0G1H152J           COG         1800pF         ±5%         50         FK28C0G1H182J         FK18C0G1H182J           COG         2200pF         ±5%         50         FK28C0G1H222J         FK18C0G1H222J           COG         2700pF         ±5%         50         FK28C0G1H272J         FK18C0G1H272J           COG         3300pF         ±5%         50         FK28C0G1H332J         FK18C0G1H332J           COG         3900pF         ±5%         50         FK28C0G1H392J         FK18C0G1H392J           COG         4700pF         ±5%         50         FK28C0G1H472J         FK18C0G1H472J           COG         5600pF         ±5%         50         FK28C0G1H682J         FK18C0G1H682J           COG         6800pF         ±5%         50         FK28C0G1H822J         FK18C0G1H822J   |                 |             |           |               |               |               |
| COG         1000pF         ±5%         50         FK28C0G1H102J         FK18C0G1H102J           COG         1200pF         ±5%         50         FK28C0G1H122J         FK18C0G1H122J           COG         1500pF         ±5%         50         FK28C0G1H152J         FK18C0G1H152J           COG         1800pF         ±5%         50         FK28C0G1H182J         FK18C0G1H182J           COG         2200pF         ±5%         50         FK28C0G1H222J         FK18C0G1H222J           COG         2700pF         ±5%         50         FK28C0G1H272J         FK18C0G1H272J           COG         3300pF         ±5%         50         FK28C0G1H332J         FK18C0G1H332J           COG         3900pF         ±5%         50         FK28C0G1H392J         FK18C0G1H392J           COG         4700pF         ±5%         50         FK28C0G1H472J         FK18C0G1H472J           COG         5600pF         ±5%         50         FK28C0G1H562J         FK18C0G1H682J           COG         6800pF         ±5%         50         FK28C0G1H682J         FK18C0G1H682J           COG         8200pF         ±5%         50         FK28C0G1H822J         FK18C0G1H822J  |                 |             |           |               |               |               |
| COG         1200pF         ±5%         50         FK28C0G1H122J         FK18C0G1H122J           COG         1500pF         ±5%         50         FK28C0G1H152J         FK18C0G1H152J           COG         1800pF         ±5%         50         FK28C0G1H182J         FK18C0G1H182J           COG         2200pF         ±5%         50         FK28C0G1H222J         FK18C0G1H222J           COG         2700pF         ±5%         50         FK28C0G1H272J         FK18C0G1H272J           COG         3300pF         ±5%         50         FK28C0G1H332J         FK18C0G1H332J           COG         3900pF         ±5%         50         FK28C0G1H392J         FK18C0G1H392J           COG         4700pF         ±5%         50         FK28C0G1H472J         FK18C0G1H472J           COG         5600pF         ±5%         50         FK28C0G1H562J         FK18C0G1H682J           COG         6800pF         ±5%         50         FK28C0G1H682J         FK18C0G1H682J           COG         8200pF         ±5%         50         FK28C0G1H822J         FK18C0G1H822J  |                 |             |           |               |               |               |
| COG         1500pF         ±5%         50         FK28C0G1H152J         FK18C0G1H152J           COG         1800pF         ±5%         50         FK28C0G1H182J         FK18C0G1H182J           COG         2200pF         ±5%         50         FK28C0G1H222J         FK18C0G1H222J           COG         2700pF         ±5%         50         FK28C0G1H272J         FK18C0G1H272J           COG         3300pF         ±5%         50         FK28C0G1H332J         FK18C0G1H332J           COG         3900pF         ±5%         50         FK28C0G1H392J         FK18C0G1H392J           COG         4700pF         ±5%         50         FK28C0G1H472J         FK18C0G1H472J           COG         5600pF         ±5%         50         FK28C0G1H562J         FK18C0G1H682J           COG         6800pF         ±5%         50         FK28C0G1H682J         FK18C0G1H682J           COG         8200pF         ±5%         50         FK28C0G1H822J         FK18C0G1H822J  |                 |             |           |               |               |               |
| COG         1800pF         ±5%         50         FK28C0G1H182J         FK18C0G1H182J           COG         2200pF         ±5%         50         FK28C0G1H222J         FK18C0G1H222J           COG         2700pF         ±5%         50         FK28C0G1H272J         FK18C0G1H272J           COG         3300pF         ±5%         50         FK28C0G1H332J         FK18C0G1H332J           COG         3900pF         ±5%         50         FK28C0G1H392J         FK18C0G1H392J           COG         4700pF         ±5%         50         FK28C0G1H472J         FK18C0G1H472J           COG         5600pF         ±5%         50         FK28C0G1H562J         FK18C0G1H682J           COG         6800pF         ±5%         50         FK28C0G1H682J         FK18C0G1H682J           COG         8200pF         ±5%         50         FK28C0G1H822J         FK18C0G1H822J  |                 |             |           |               |               |               |
| COG         2200pF         ±5%         50         FK28C0G1H222J         FK18C0G1H222J           COG         2700pF         ±5%         50         FK28C0G1H272J         FK18C0G1H272J           COG         3300pF         ±5%         50         FK28C0G1H332J         FK18C0G1H332J           COG         3900pF         ±5%         50         FK28C0G1H392J         FK18C0G1H392J           COG         4700pF         ±5%         50         FK28C0G1H472J         FK18C0G1H472J           COG         5600pF         ±5%         50         FK28C0G1H562J         FK18C0G1H562J           COG         6800pF         ±5%         50         FK28C0G1H682J         FK18C0G1H682J           COG         8200pF         ±5%         50         FK28C0G1H822J         FK18C0G1H822J  |                 |             |           |               |               |               |
| COG         2700pF         ±5%         50         FK28C0G1H272J         FK18C0G1H272J           COG         3300pF         ±5%         50         FK28C0G1H332J         FK18C0G1H332J           COG         3900pF         ±5%         50         FK28C0G1H392J         FK18C0G1H392J           COG         4700pF         ±5%         50         FK28C0G1H472J         FK18C0G1H472J           COG         5600pF         ±5%         50         FK28C0G1H562J         FK18C0G1H562J           COG         6800pF         ±5%         50         FK28C0G1H682J         FK18C0G1H682J           COG         8200pF         ±5%         50         FK28C0G1H822J         FK18C0G1H822J  |                 |             |           |               |               |               |
| COG         3300PF         ±5%         50         FK28C0G1H332J         FK18C0G1H332J           COG         3900PF         ±5%         50         FK28C0G1H392J         FK18C0G1H392J           COG         4700PF         ±5%         50         FK28C0G1H472J         FK18C0G1H472J           COG         5600PF         ±5%         50         FK28C0G1H562J         FK18C0G1H562J           COG         6800PF         ±5%         50         FK28C0G1H682J         FK18C0G1H682J           COG         8200PF         ±5%         50         FK28C0G1H822J         FK18C0G1H822J  |                 |             |           |               |               |               |
| COG         3900pF         ±5%         50         FK28C0G1H392J         FK18C0G1H392J           COG         4700pF         ±5%         50         FK28C0G1H472J         FK18C0G1H472J           COG         5600pF         ±5%         50         FK28C0G1H562J         FK18C0G1H562J           COG         6800pF         ±5%         50         FK28C0G1H682J         FK18C0G1H682J           COG         8200pF         ±5%         50         FK28C0G1H822J         FK18C0G1H822J  |                 |             |           |               |               |               |
| COG         4700PF         ±5%         50         FK28C0G1H472J         FK18C0G1H472J           COG         5600PF         ±5%         50         FK28C0G1H562J         FK18C0G1H562J           COG         6800PF         ±5%         50         FK28C0G1H682J         FK18C0G1H682J           COG         8200PF         ±5%         50         FK28C0G1H822J         FK18C0G1H822J  | C0G             |             |           |               |               |               |
| COG         5600pF         ±5%         50         FK28C0G1H562J         FK18C0G1H562J           COG         6800pF         ±5%         50         FK28C0G1H682J         FK18C0G1H682J           COG         8200pF         ±5%         50         FK28C0G1H822J         FK18C0G1H822J  |                 | <u>'</u>    |           |               |               |               |
| COG         6800pF         ±5%         50         FK28C0G1H682J         FK18C0G1H682J           COG         8200pF         ±5%         50         FK28C0G1H822J         FK18C0G1H822J  |                 | <b>'</b>    |           |               |               |               |
| COG 8200pF ±5% 50 FK28C0G1H822J FK18C0G1H822J  |                 |             |           |               |               |               |
|  | C0G             | <u>'</u>    |           |               |               |               |
| COG 10000pF ±5% 50 FK28C0G1H103J FK18C0G1H103J   | C0G             |             |           |               |               |               |
|  | C0G             | 10000pF     | ±5%       | 50            | FK28C0G1H103J | FK18C0G1H103J |

Please be sure to request delivery specifications that provide further details on the features and specifications of the products for proper and safe use. Please note that the contents may change without any prior notice due to reasons such as upgrading.



### FK24 AND FK14 TYPES SHAPES AND DIMENSIONS



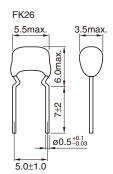


Dimensions in mm

#### RATED VOLTAGE Edc: 50V

| Temperature     | Consoitones                 | Tolerance                             | Rated voltage | Part No.      |               |
|-----------------|-----------------------------|---------------------------------------|---------------|---------------|---------------|
| characteristics | characteristics Capacitance | eristics Capacitance Tolerance Edc(V) | Edc(V)        | FK24 type     | FK14 type     |
| C0G             | 2700pF                      | ±5%                                   | 50            | FK24C0G1H272J | FK14C0G1H272J |
| C0G             | 3300pF                      | ±5%                                   | 50            | FK24C0G1H332J | FK14C0G1H332J |
| C0G             | 3900pF                      | ±5%                                   | 50            | FK24C0G1H392J | FK14C0G1H392J |
| C0G             | 4700pF                      | ±5%                                   | 50            | FK24C0G1H472J | FK14C0G1H472J |
| C0G             | 5600pF                      | ±5%                                   | 50            | FK24C0G1H562J | FK14C0G1H562J |
| C0G             | 6800pF                      | ±5%                                   | 50            | FK24C0G1H682J | FK14C0G1H682J |
| C0G             | 8200pF                      | ±5%                                   | 50            | FK24C0G1H822J | FK14C0G1H822J |
| C0G             | 10000pF                     | ±5%                                   | 50            | FK24C0G1H103J | FK14C0G1H103J |
| C0G             | 15000pF                     | ±5%                                   | 50            | FK24C0G1H153J | FK14C0G1H153J |
| C0G             | 22000pF                     | ±5%                                   | 50            | FK24C0G1H223J | FK14C0G1H223J |
| C0G             | 33000pF                     | ±5%                                   | 50            | FK24C0G1H333J | FK14C0G1H333J |

### FK26 AND FK16 TYPES SHAPES AND DIMENSIONS





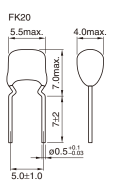
Dimensions in mm

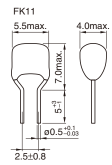
### RATED VOLTAGE Edc: 50V

| Temperature                 | Capacitance | Tolerance | Rated voltage | Part No.      |               |
|-----------------------------|-------------|-----------|---------------|---------------|---------------|
| characteristics Capacitance | Tolerance   | Edc(V)    | FK26 type     | FK16 type     |               |
| C0G                         | 4700pF      | ±5%       | 50            | FK26C0G1H472J | FK16C0G1H472J |
| C0G                         | 5600pF      | ±5%       | 50            | FK26C0G1H562J | FK16C0G1H562J |
| C0G                         | 6800pF      | ±5%       | 50            | FK26C0G1H682J | FK16C0G1H682J |
| COG                         | 8200pF      | ±5%       | 50            | FK26C0G1H822J | FK16C0G1H822J |
| C0G                         | 10000pF     | ±5%       | 50            | FK26C0G1H103J | FK16C0G1H103J |
| C0G                         | 15000pF     | ±5%       | 50            | FK26C0G1H153J | FK16C0G1H153J |
| C0G                         | 22000pF     | ±5%       | 50            | FK26C0G1H223J | FK16C0G1H223J |
| C0G                         | 33000pF     | ±5%       | 50            | FK26C0G1H333J | FK16C0G1H333J |
| C0G                         | 47000pF     | ±5%       | 50            | FK26C0G1H473J | FK16C0G1H473J |
| C0G                         | 68000pF     | ±5%       | 50            | FK26C0G1H683J | FK16C0G1H683J |
| C0G                         | 0.1μF       | ±5%       | 50            | FK26C0G1H104J | FK16C0G1H104J |



# FK20 AND FK11 TYPES SHAPES AND DIMENSIONS





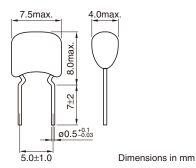
Dimensions in mm

### RATED VOLTAGE Edc: 50V

| Temperature     | Capacitance | Tolerance | Rated voltage | Part No.      |               |
|-----------------|-------------|-----------|---------------|---------------|---------------|
| characteristics | Capacitance | roierance | Edc(V)        | FK20 type     | FK11 type     |
| C0G             | 22000pF     | ±5%       | 50            | FK20C0G1H223J | FK11C0G1H223J |
| C0G             | 33000pF     | ±5%       | 50            | FK20C0G1H333J | FK11C0G1H333J |
| COG             | 47000pF     | ±5%       | 50            | FK20C0G1H473J | FK11C0G1H473J |
| COG             | 68000pF     | ±5%       | 50            | FK20C0G1H683J | FK11C0G1H683J |
| C0G             | 0.1μF       | ±5%       | 50            | FK20C0G1H104J | FK11C0G1H104J |

### FK22 TYPE

### **SHAPES AND DIMENSIONS**



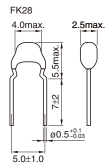
### RATED VOLTAGE Edc: 50V

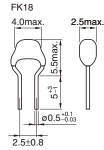
| Temperature     | Canacitanas | Tolerance | Rated voltage | Part No.      |  |
|-----------------|-------------|-----------|---------------|---------------|--|
| characteristics | Capacitance | idierance | Edc(V)        | FK22 type     |  |
| C0G             | 0.15μF      | ±5%       | 50            | FK22C0G1H154J |  |
| C0G             | 0.22µF      | ±5%       | 50            | FK22C0G1H224J |  |



### CAPACITANCE RANGES: CLASS 2 (TEMPERATURE STABLE) **FK28 AND FK18 TYPES**







Dimensions in mm

| characteristics<br>X7R | Capacitance |           |        |               |               |
|------------------------|-------------|-----------|--------|---------------|---------------|
| VZD                    |             | Tolerance | Edc(V) | FK28 type     | FK18 type     |
| Λ/Π                    | 1000pF      | ±10%      | 50     | FK28X7R1H102K | FK18X7R1H102K |
| X7R                    | 1500pF      | ±10%      | 50     | FK28X7R1H152K | FK18X7R1H152K |
| X7R                    | 2200pF      | ±10%      | 50     | FK28X7R1H222K | FK18X7R1H222K |
| X7R                    | 3300pF      | ±10%      | 50     | FK28X7R1H332K | FK18X7R1H332K |
| X7R                    | 4700pF      | ±10%      | 50     | FK28X7R1H472K | FK18X7R1H472K |
| X7R                    | 6800pF      | ±10%      | 50     | FK28X7R1H682K | FK18X7R1H682K |
| X7R                    | 10000pF     | ±10%      | 50     | FK28X7R1H103K | FK18X7R1H103K |
| X7R                    | 15000pF     | ±10%      | 50     | FK28X7R1H153K | FK18X7R1H153K |
| X7R                    | 22000pF     | ±10%      | 50     | FK28X7R1H223K | FK18X7R1H223K |
| X7R                    | 33000pF     | ±10%      | 50     | FK28X7R1H333K | FK18X7R1H333K |
| X7R                    | 47000pF     | ±10%      | 50     | FK28X7R1H473K | FK18X7R1H473K |
| X7R                    | 68000pF     | ±10%      | 50     | FK28X7R1H683K | FK18X7R1H683K |
| X7R                    | 0.1µF       | ±10%      | 50     | FK28X7R1H104K | FK18X7R1H104K |
| X7R                    | 0.15µF      | ±10%      | 50     | FK28X7R1H154K | FK18X7R1H154K |
| X7R                    | 0.22µF      | ±10%      | 50     | FK28X7R1H224K | FK18X7R1H224K |
| X7R                    | 0.1µF       | ±10%      | 25     | FK28X7R1E104K | FK18X7R1E104K |
| X7R                    | 0.15µF      | ±10%      | 25     | FK28X7R1E154K | FK18X7R1E154K |
| X7R                    | 0.22µF      | ±10%      | 25     | FK28X7R1E224K | FK18X7R1E224K |
| X7R                    | 0.33µF      | ±10%      | 25     | FK28X7R1E334K | FK18X7R1E334K |
| X7R                    | 0.47µF      | ±10%      | 25     | FK28X7R1E474K | FK18X7R1E474K |
| X7R                    | 0.68µF      | ±10%      | 25     | FK28X7R1E684K | FK18X7R1E684K |
| X7R                    | 1μF         | ±10%      | 25     | FK28X7R1E105K | FK18X7R1E105K |
| X7R                    | 0.22µF      | ±10%      | 16     | FK28X7R1C224K | FK18X7R1C224K |
| X7R                    | 0.33µF      | ±10%      | 16     | FK28X7R1C334K | FK18X7R1C334K |
| X7R                    | 0.47µF      | ±10%      | 16     | FK28X7R1C474K | FK18X7R1C474K |
| X7R                    | 0.68µF      | ±10%      | 16     | FK28X7R1C684K | FK18X7R1C684K |
| X7R                    | 1μF         | ±10%      | 16     | FK28X7R1C105K | FK18X7R1C105K |
| X7R                    | 1.5µF       | ±10%      | 6.3    | FK28X7R0J155K | FK18X7R0J155K |
| X7R                    | 2.2µF       | ±10%      | 6.3    | FK28X7R0J225K | FK18X7R0J225K |
| X5R                    | 0.22µF      | ±10%      | 25     | FK28X5R1E224K | FK18X5R1E224K |
| X5R                    | 0.33μF      | ±10%      | 25     | FK28X5R1E334K | FK18X5R1E334K |
| X5R                    | 0.47µF      | ±10%      | 25     | FK28X5R1E474K | FK18X5R1E474K |
| X5R                    | 0.68µF      | ±10%      | 25     | FK28X5R1E684K | FK18X5R1E684K |
| X5R                    | 1μF         | ±10%      | 25     | FK28X5R1E105K | FK18X5R1E105K |
| X5R                    | 0.47µF      | ±10%      | 16     | FK28X5R1C474K | FK18X5R1C474K |
| X5R                    | 0.68µF      | ±10%      | 16     | FK28X5R1C684K | FK18X5R1C684K |
| X5R                    | 1μF         | ±10%      | 16     | FK28X5R1C105K | FK18X5R1C105K |
| X5R                    | 1.5µF       | ±10%      | 16     | FK28X5R1C155K | FK18X5R1C155K |
| X5R                    | 2.2µF       | ±10%      | 16     | FK28X5R1C225K | FK18X5R1C225K |
| X5R                    | 0.33µF      | ±10%      | 10     | FK28X5R1A334K | FK18X5R1A334K |
| X5R                    | 0.47µF      | ±10%      | 10     | FK28X5R1A474K | FK18X5R1A474K |
| X5R                    | 0.68µF      | ±10%      | 10     | FK28X5R1A684K | FK18X5R1A684K |
| X5R                    | 1μF         | ±10%      | 10     | FK28X5R1A105K | FK18X5R1A105K |
| X5R                    | 1.5µF       | ±10%      | 10     | FK28X5R1A155K | FK18X5R1A155K |
| X5R                    | 2.2µF       | ±10%      | 10     | FK28X5R1A225K | FK18X5R1A225K |
| X5R                    | 3.3µF       | ±10%      | 10     | FK28X5R1A335K | FK18X5R1A335K |
| X5R                    | 4.7µF       | ±10%      | 10     | FK28X5R1A475K | FK18X5R1A475K |

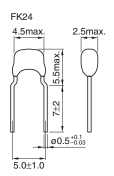
### CAPACITORS

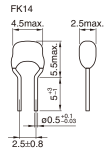


| Temperature     | Consolitores | Televenee | Rated voltage | Part No.      |               |  |
|-----------------|--------------|-----------|---------------|---------------|---------------|--|
| characteristics | Capacitance  | Tolerance | Edc(V)        | FK28 type     | FK18 type     |  |
| X5R             | 1μF          | ±10%      | 6.3           | FK28X5R0J105K | FK18X5R0J105K |  |
| X5R             | 1.5µF        | ±10%      | 6.3           | FK28X5R0J155K | FK18X5R0J155K |  |
| X5R             | 2.2µF        | ±10%      | 6.3           | FK28X5R0J225K | FK18X5R0J225K |  |
| X5R             | 3.3µF        | ±10%      | 6.3           | FK28X5R0J335K | FK18X5R0J335K |  |
| X5R             | 4.7µF        | ±10%      | 6.3           | FK28X5R0J475K | FK18X5R0J475K |  |
| X5R             | 6.8µF        | ±10%      | 6.3           | FK28X5R0J685K | FK18X5R0J685K |  |
| X5R             | 10μF         | ±20%      | 6.3           | FK28X5R0J106M | FK18X5R0J106M |  |



# FK24 AND FK14 TYPES SHAPES AND DIMENSIONS



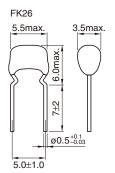


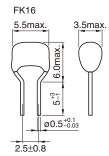
Dimensions in mm

| Temperature     | 0           | Talamana  | Rated voltage | Part No.         |                       |
|-----------------|-------------|-----------|---------------|------------------|-----------------------|
| characteristics | Capacitance | Tolerance | Edc(V)        | FK24 type        | FK14 type             |
| X7R             | 0.15µF      | ±10%      | 50            | FK24X7R1H154K    | FK14X7R1H154K         |
| X7R             | 0.22µF      | ±10%      | 50            | FK24X7R1H224K    | FK14X7R1H224K         |
| X7R             | 0.33µF      | ±10%      | 50            | FK24X7R1H334K    | FK14X7R1H334K         |
| X7R             | 0.47µF      | ±10%      | 50            | FK24X7R1H474K    | FK14X7R1H474K         |
| X7R             | 0.68µF      | ±10%      | 50            | FK24X7R1H684K    | FK14X7R1H684K         |
| X7R             | 1µF         | ±10%      | 50            | FK24X7R1H105K    | FK14X7R1H105K         |
| X7R             | 0.47µF      | ±10%      | 25            | FK24X7R1E474K    | FK14X7R1E474K         |
| X7R             | 0.68µF      | ±10%      | 25            | FK24X7R1E684K    | FK14X7R1E684K         |
| X7R             | 1μF         | ±10%      | 25            | FK24X7R1E105K    | FK14X7R1E105K         |
| X7R             | 1.5µF       | ±10%      | 25            | FK24X7R1E155K    | FK14X7R1E155K         |
| X7R             | 2.2µF       | ±10%      | 25            | FK24X7R1E225K    | FK14X7R1E225K         |
| X7R             | 3.3µF       | ±10%      | 25            | FK24X7R1E335K    | FK14X7R1E335K         |
| X7R             | 4.7µF       | ±10%      | 25            | FK24X7R1E475K    | FK14X7R1E475K         |
| X7R             | 0.68µF      | ±10%      | 16            | FK24X7R1C684K    | FK14X7R1C684K         |
| X7R             | 1µF         | ±10%      | 16            | FK24X7R1C105K    | FK14X7R1C105K         |
| X7R             | 1.5µF       | ±10%      | 16            | FK24X7R1C155K    | FK14X7R1C155K         |
| X7R             | 2.2µF       | ±10%      | 16            | FK24X7R1C225K    | FK14X7R1C225K         |
| X7R             | 3.3µF       | ±10%      | 16            | FK24X7R1C335K    | FK14X7R1C335K         |
| X7R             | 4.7µF       | ±10%      | 16            | FK24X7R1C475K    | FK14X7R1C475K         |
| X7R             | 6.8µF       | ±10%      | 6.3           | FK24X7R0J685K    | FK14X7R0J685K         |
| X7R             | 10µF        | ±10%      | 6.3           | FK24X7R0J106K    | FK14X7R0J106K         |
| X5R             | 0.68µF      | ±10%      | 25            | FK24X5R1E684K    | FK14X5R1E684K         |
| X5R             | 1μF         | ±10%      | 25            | FK24X5R1E105K    | FK14X5R1E105K         |
| X5R             | 1.5µF       | ±10%      | 25            | FK24X5R1E155K    | FK14X5R1E155K         |
| X5R             | 2.2µF       | ±10%      | 25            | FK24X5R1E225K    | FK14X5R1E225K         |
| X5R             | 3.3µF       | ±10%      | 25            | FK24X5R1E335K    | FK14X5R1E335K         |
| X5R             | 4.7μF       | ±10%      | 25            | FK24X5R1E475K    | FK14X5R1E475K         |
| X5R             | 1µF         | ±10%      | 16            | FK24X5R1C105K    | FK14X5R1C105K         |
| X5R             | 1.5µF       | ±10%      | 16            | FK24X5R1C155K    | FK14X5R1C155K         |
| X5R             | 2.2µF       | ±10%      | 16            | FK24X5R1C225K    | FK14X5R1C225K         |
| X5R             | 3.3µF       | ±10%      | 16            | FK24X5R1C335K    | FK14X5R1C335K         |
| X5R             | 4.7µF       | ±10%      | 16            | FK24X5R1C475K    | FK14X5R1C475K         |
| X5R             | 10µF        | ±10%      | 16            | FK24X5R1C106K    | FK14X5R1C106K         |
| X5R             | 1.5µF       | ±10%      | 10            | FK24X5R1A155K    | FK14X5R1A155K         |
| X5R             | 2.2µF       | ±10%      | 10            | FK24X5R1A225K    | FK14X5R1A225K         |
| X5R             | 3.3µF       | ±10%      | 10            | FK24X5R1A335K    | FK14X5R1A335K         |
| X5R             | 4.7µF       | ±10%      | 10            | FK24X5R1A475K    | FK14X5R1A475K         |
| X5R             | 6.8µF       | ±10%      | 10            | FK24X5R1A685K    | FK14X5R1A685K         |
| X5R             | 10µF        | ±10%      | 10            | FK24X5R1A106K    | FK14X5R1A106K         |
| X5R             | 4.7µF       | ±10%      | 6.3           | FK24X5R0J475K    | FK14X5R0J475K         |
| X5R             | 6.8µF       | ±10%      | 6.3           | FK24X5R0J685K    | FK14X5R0J685K         |
| X5R             | 10µF        | ±10%      | 6.3           | FK24X5R0J106K    | FK14X5R0J106K         |
| X5R             | 15µF        | ±20%      | 6.3           | FK24X5R0J156M    | FK14X5R0J156M         |
| X5R             | 22µF        | ±20%      | 6.3           | FK24X5R0J226M    | FK14X5R0J226M         |
|                 | p·          | ±=0 /0    | 0.0           | TILL INCTIOULLUM | T IX T IX OT TOOL LOW |



# FK26 AND FK16 TYPES SHAPES AND DIMENSIONS



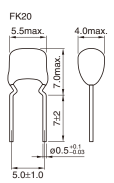


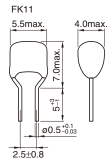
Dimensions in mm

| Temperature     | Consoitance | Tolerance | Rated voltage | Part No.      |               |
|-----------------|-------------|-----------|---------------|---------------|---------------|
| characteristics | Capacitance | roierance | Edc(V)        | FK26 type     | FK16 type     |
| X7R             | 0.47μF      | ±10%      | 50            | FK26X7R1H474K | FK16X7R1H474K |
| X7R             | 0.68μF      | ±10%      | 50            | FK26X7R1H684K | FK16X7R1H684K |
| X7R             | 1μF         | ±10%      | 50            | FK26X7R1H105K | FK16X7R1H105K |
| X7R             | 1.5µF       | ±10%      | 50            | FK26X7R1H155K | FK16X7R1H155K |
| X7R             | 2.2µF       | ±10%      | 50            | FK26X7R1H225K | FK16X7R1H225K |
| X7R             | 0.68µF      | ±10%      | 25            | FK26X7R1E684K | FK16X7R1E684K |
| X7R             | 1µF         | ±10%      | 25            | FK26X7R1E105K | FK16X7R1E105K |
| X7R             | 1.5µF       | ±10%      | 25            | FK26X7R1E155K | FK16X7R1E155K |
| X7R             | 2.2µF       | ±10%      | 25            | FK26X7R1E225K | FK16X7R1E225K |
| X7R             | 3.3µF       | ±10%      | 25            | FK26X7R1E335K | FK16X7R1E335K |
| X7R             | 4.7µF       | ±10%      | 25            | FK26X7R1E475K | FK16X7R1E475K |
| X7R             | 6.8µF       | ±10%      | 25            | FK26X7R1E685K | FK16X7R1E685K |
| X7R             | 10μF        | ±10%      | 25            | FK26X7R1E106K | FK16X7R1E106K |
| X7R             | 3.3µF       | ±10%      | 16            | FK26X7R1C335K | FK16X7R1C335K |
| X7R             | 4.7µF       | ±10%      | 16            | FK26X7R1C475K | FK16X7R1C475K |
| X7R             | 6.8µF       | ±10%      | 16            | FK26X7R1C685K | FK16X7R1C685K |
| X7R             | 10μF        | ±10%      | 16            | FK26X7R1C106K | FK16X7R1C106K |
| X5R             | 1µF         | ±10%      | 50            | FK26X5R1H105K | FK16X5R1H105K |
| X5R             | 1.5µF       | ±10%      | 25            | FK26X5R1E155K | FK16X5R1E155K |
| X5R             | 2.2µF       | ±10%      | 25            | FK26X5R1E225K | FK16X5R1E225K |
| X5R             | 3.3µF       | ±10%      | 25            | FK26X5R1E335K | FK16X5R1E335K |
| X5R             | 4.7µF       | ±10%      | 25            | FK26X5R1E475K | FK16X5R1E475K |
| X5R             | 3.3µF       | ±10%      | 16            | FK26X5R1C335K | FK16X5R1C335K |
| X5R             | 4.7µF       | ±10%      | 16            | FK26X5R1C475K | FK16X5R1C475K |
| K5R             | 6.8µF       | ±10%      | 16            | FK26X5R1C685K | FK16X5R1C685K |
| K5R             | 10μF        | ±10%      | 16            | FK26X5R1C106K | FK16X5R1C106K |
| K5R             | 6.8µF       | ±10%      | 10            | FK26X5R1A685K | FK16X5R1A685K |
| (5R             | 10µF        | ±10%      | 10            | FK26X5R1A106K | FK16X5R1A106K |
| K5R             | 6.8µF       | ±10%      | 6.3           | FK26X5R0J685K | FK16X5R0J685K |
| K5R             | 10µF        | ±10%      | 6.3           | FK26X5R0J106K | FK16X5R0J106K |
| X5R             | 15µF        | ±20%      | 6.3           | FK26X5R0J156M | FK16X5R0J156M |
| X5R             | 22µF        | ±20%      | 6.3           | FK26X5R0J226M | FK16X5R0J226M |
| X5R             | 33µF        | ±20%      | 6.3           | FK26X5R0J336M | FK16X5R0J336M |
| X5R             | 47μF        | ±20%      | 6.3           | FK26X5R0J476M | FK16X5R0J476M |



# FK20 AND FK11 TYPES SHAPES AND DIMENSIONS



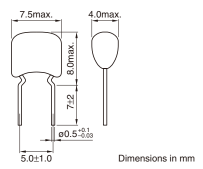


Dimensions in mm

| Temperature     | Consoitones | Tolerance | Rated voltage | Part No.      |               |
|-----------------|-------------|-----------|---------------|---------------|---------------|
| characteristics | Capacitance | roierance | Edc(V)        | FK20 type     | FK11 type     |
| X7R             | 0.68µF      | ±10%      | 50            | FK20X7R1H684K | FK11X7R1H684K |
| X7R             | 1µF         | ±10%      | 50            | FK20X7R1H105K | FK11X7R1H105K |
| (7R             | 1.5µF       | ±10%      | 50            | FK20X7R1H155K | FK11X7R1H155K |
| K7R             | 2.2µF       | ±10%      | 50            | FK20X7R1H225K | FK11X7R1H225K |
| K7R             | 3.3µF       | ±10%      | 50            | FK20X7R1H335K | FK11X7R1H335K |
| (7R             | 4.7µF       | ±10%      | 50            | FK20X7R1H475K | FK11X7R1H475K |
| (7R             | 2.2µF       | ±10%      | 25            | FK20X7R1E225K | FK11X7R1E225K |
| (7R             | 3.3µF       | ±10%      | 25            | FK20X7R1E335K | FK11X7R1E335K |
| (7R             | 4.7μF       | ±10%      | 25            | FK20X7R1E475K | FK11X7R1E475K |
| (7R             | 6.8µF       | ±10%      | 25            | FK20X7R1E685K | FK11X7R1E685K |
| (7R             | 10μF        | ±10%      | 25            | FK20X7R1E106K | FK11X7R1E106K |
| (7R             | 10μF        | ±10%      | 16            | FK20X7R1C106K | FK11X7R1C106K |
| (7R             | 15µF        | ±20%      | 16            | FK20X7R1C156M | FK11X7R1C156M |
| 7R              | 22µF        | ±20%      | 16            | FK20X7R1C226M | FK11X7R1C226M |
| 7R              | 22µF        | ±20%      | 10            | FK20X7R1A226M | FK11X7R1A226M |
| (5R             | 2.2µF       | ±10%      | 50            | FK20X5R1H225K | FK11X5R1H225K |
| (5R             | 3.3µF       | ±10%      | 50            | FK20X5R1H335K | FK11X5R1H335K |
| (5R             | 4.7μF       | ±10%      | 25            | FK20X5R1E475K | FK11X5R1E475K |
| (5R             | 6.8µF       | ±10%      | 25            | FK20X5R1E685K | FK11X5R1E685K |
| (5R             | 10μF        | ±10%      | 25            | FK20X5R1E106K | FK11X5R1E106K |
| (5R             | 10μF        | ±10%      | 16            | FK20X5R1C106K | FK11X5R1C106K |
| (5R             | 15µF        | ±20%      | 16            | FK20X5R1C156M | FK11X5R1C156M |
| (5R             | 22µF        | ±20%      | 16            | FK20X5R1C226M | FK11X5R1C226M |
| (5R             | 15μF        | ±20%      | 10            | FK20X5R1A156M | FK11X5R1A156M |
| (5R             | 22µF        | ±20%      | 10            | FK20X5R1A226M | FK11X5R1A226M |
| (5R             | 22µF        | ±20%      | 6.3           | FK20X5R0J226M | FK11X5R0J226M |
| (5R             | 33µF        | ±20%      | 6.3           | FK20X5R0J336M | FK11X5R0J336M |
| (5R             | 47µF        | ±20%      | 6.3           | FK20X5R0J476M | FK11X5R0J476M |
| (5R             | 68µF        | ±20%      | 6.3           | FK20X5R0J686M | FK11X5R0J686M |
| (5R             | 100μF       | ±20%      | 6.3           | FK20X5R0J107M | FK11X5R0J107M |
| (7S             | 4.7µF       | ±10%      | 50            | FK20X7S1H475K | FK11X7S1H475K |
| (7S             | 6.8µF       | ±10%      | 50            | FK20X7S1H685K | FK11X7S1H685K |
| (7S             | 10μF        | ±10%      | 50            | FK20X7S1H106K | FK11X7S1H106K |



### FK22 TYPE SHAPES AND DIMENSIONS

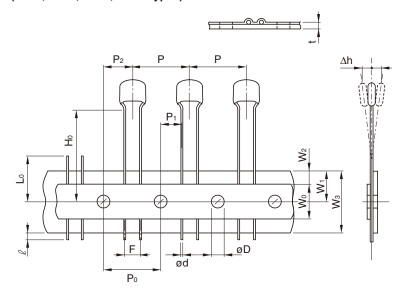


| Temperature     | Capacitance | Talavanaa | Rated voltage | Part No.      |
|-----------------|-------------|-----------|---------------|---------------|
| characteristics | (pF)        | Tolerance | Edc(V)        | FK22 type     |
| X7R             | 1.5μF       | ±10%      | 50            | FK22X7R1H155K |
| X7R             | 2.2µF       | ±10%      | 50            | FK22X7R1H225K |
| X7R             | 3.3µF       | ±10%      | 50            | FK22X7R1H335K |
| X7R             | 4.7μF       | ±10%      | 50            | FK22X7R1H475K |
| X7R             | 6.8µF       | ±10%      | 50            | FK22X7R1H685K |
| X7R             | 4.7μF       | ±10%      | 25            | FK22X7R1E475K |
| X7R             | 6.8µF       | ±10%      | 25            | FK22X7R1E685K |
| X7R             | 10μF        | ±10%      | 25            | FK22X7R1E106K |
| X7R             | 15μF        | ±20%      | 25            | FK22X7R1E156M |
| X7R             | 22µF        | ±20%      | 25            | FK22X7R1E226M |
| X7R             | 15μF        | ±20%      | 16            | FK22X7R1C156M |
| X7R             | 22µF        | ±20%      | 16            | FK22X7R1C226M |
| X7R             | 33µF        | ±20%      | 16            | FK22X7R1C336M |
| X5R             | 4.7μF       | ±10%      | 50            | FK22X5R1H475K |
| X5R             | 6.8µF       | ±10%      | 50            | FK22X5R1H685K |
| X5R             | 15μF        | ±20%      | 25            | FK22X5R1E156M |
| X5R             | 22μF        | ±20%      | 25            | FK22X5R1E226M |
| X5R             | 33µF        | ±20%      | 16            | FK22X5R1C336M |
| X5R             | 33µF        | ±20%      | 10            | FK22X5R1A336M |
| X5R             | 47μF        | ±20%      | 10            | FK22X5R1A476M |
| X5R             | 68µF        | ±20%      | 6.3           | FK22X5R0J686M |
| X5R             | 100μF       | ±20%      | 6.3           | FK22X5R0J107M |

 $<sup>\</sup>bullet$  For more information about products with other capacitance or other data, please contact us.



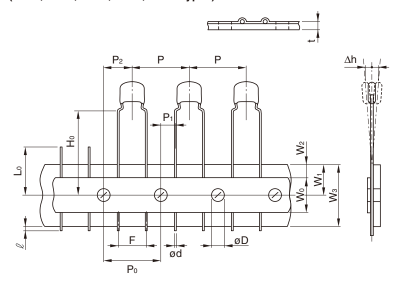
PACKAGING STYLES
TAPING DIMENSIONS
FK1 Series
(FK18, FK14, FK16, FK11 Types)



| Symbol         | Dimensions (mm) |
|----------------|-----------------|
| Р              | 12.7±1.0        |
| Po*1           | 12.7±0.3        |
| P <sub>1</sub> | 5.1±0.7         |
| P <sub>2</sub> | 6.35±1.3        |
| W <sub>0</sub> | 12.0±1.0        |
| W <sub>1</sub> | 9.0±0.5         |
| W2*2           | 3.0max.         |
| Wз             | 18.0+1.0, -0.5  |
| H <sub>0</sub> | 16.0±0.5        |
| l<br>t         | 1.0max.         |
| t              | 0.6±0.2         |
| Lo*3           | 11.0max.        |
| F              | 2.5+0.5, -0.2   |
| ød             | ø0.5+0.1, −0.03 |
| øD             | ø4.0±0.2        |
| Δh             | 0±2             |
|                |                 |

- \*1 Accumulated pitch tolerance shall be ±2mm for 20 pitches.
- \*2 Adhesive tape shall not stick out from carrier tape.
- \*3 The number of consecutive gaps in the product shall be three or less.

FK2 Series (FK28, FK24, FK26, FK20, FK22 Types)



| Symbol         | Dimensions (mm) |
|----------------|-----------------|
| Р              | 12.7±1.0        |
| Po*1           | 12.7±0.3        |
| P <sub>1</sub> | 3.85±0.7        |
| P <sub>2</sub> | 6.35±1.3        |
| Wo             | 12.0±1.0        |
| W <sub>1</sub> | 9.0±0.5         |
| W2*2           | 3.0max.         |
| Wз             | 18.0+1.0, -0.5  |
| H <sub>0</sub> | 16.0±0.5        |
| l<br>t         | 1.0max.         |
| t              | 0.6±0.2         |
| Lo*3           | 11.0max.        |
| F              | 5.0+0.8, -0.2   |
| ød             | ø0.5+0.1, −0.03 |
| øD             | ø4.0±0.2        |
| Δh             | 0±2             |
|                |                 |

- \*1 Accumulated pitch tolerance shall be ±2mm for 20 pitches.
- \*2 Adhesive tape shall not stick out from carrier tape.
- \*3 The number of consecutive gaps in the product shall be three or less.

### **PACKAGING QUANTITIES**

| Туре       | Quantity          |
|------------|-------------------|
| FK28, FK18 |                   |
| FK24, FK14 | 2000 pieces/1box  |
| FK26, FK16 |                   |
| FK20, FK11 | 1500 pieces/1box  |
| FK22       | 1500 pieces/ fbox |



### Capacitor with Multi-layer Lead

Product compatible with RoHS directive

### **Commercial Grade**

### Overview of the FK Mid Voltage (100 to 630V) Series

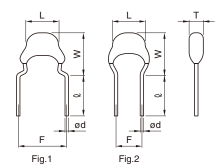
#### **FEATURES**

- The capacitors adopts the unique structure designed by TDK for high voltage applications, realizing a high withstand voltage despite being small in size.
- Rated voltage Edc: 100, 200, and 630V.
- The leads are formed with a "kink" to achieve consistent insertion heights and facilitate the release of gases during soldering for dramatically improved solderability.
- Taping specifications are available for automatic insertions, which contribute to reduce on-board costs.

#### PRODUCT IDENTIFICATION

 $\frac{FK}{(1)} \frac{28}{(2)} \frac{X7R}{(3)} \frac{2A}{(4)} \frac{102}{(5)} \frac{K}{(6)} \frac{\Box \Box \Box}{(7)}$ 

- (1) Series name
- (2) Dimensions and shapes of lead wire



Dimensions in mm

| Type | L max. | W max. | T max. | F       | Q       | ød             | Fig |
|------|--------|--------|--------|---------|---------|----------------|-----|
| 28   | 4.0    | 5.5    | 2.5    | 5.0±1.0 | 7±2     | 0.5+0.1,-0.03  | 1   |
| 24   | 4.5    | 5.5    | 2.5    | 5.0±1.0 | 7±2     | 0.5+0.1,-0.03  | 1   |
| 26   | 5.5    | 6.0    | 3.5    | 5.0±1.0 | 7±2     | 0.5+0.1,-0.03  | 1   |
| 20   | 5.5    | 7.0    | 4.0    | 5.0±1.0 | 7±2     | 0.5+0.1,-0.03  | 1   |
| 22   | 7.5    | 8.0    | 4.0    | 5.0±1.0 | 7±2     | 0.5+0.1,-0.03  | 1   |
| 18   | 4.0    | 5.5    | 2.5    | 2.5±0.8 | 5+3,-1  | 0.5+0.1,-0.03  | 2   |
| 14   | 4.5    | 5.5    | 2.5    | 2.5±0.8 | 5+3,-1  | 0.5+0.1,-0.03  | 2   |
| 16   | 5.5    | 6.0    | 3.5    | 2.5±0.8 | 5+3, -1 | 0.5+0.1, -0.03 | 2   |
| 11   | 5.5    | 7.0    | 4.0    | 2.5±0.8 | 5+3, -1 | 0.5+0.1, -0.03 | 2   |

#### (3) Capacitance temperature characteristics

### Class 1 (Temperature compensation)

| Temperature characteristics | Capacitance change | Temperature range |
|-----------------------------|--------------------|-------------------|
| C0G                         | 0±30ppm/°C         | −55 to +125°C     |

### Class 2 (Temperature stable and general purpose)

| Temperature characteristics | Capacitance change | Temperature range |
|-----------------------------|--------------------|-------------------|
| X7R                         | ±15%               | −55 to +125°C     |
| X7S                         | ±22%               | –55 to +125°C     |

#### (4) Rated voltage Edc

| 2A | 100V |  |
|----|------|--|
| 2E | 250V |  |
| 2J | 630V |  |

#### (5) Nominal capacitance

The capacitance is expressed in three digit codes and in units of pico farads (pF).

The first and second digits identify the first and second significant figures of the capacitance.

The third digit identifies the multiplier.

| 102 | 1,000pF   |  |
|-----|-----------|--|
| 333 | 33,000pF  |  |
| 474 | 470,000pF |  |

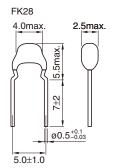
#### (6) Capacitance tolerance

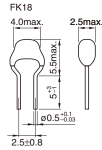
| Symbol | Tolerance |  |
|--------|-----------|--|
| J      | ±5%       |  |
| K      | ±10%      |  |

#### (7) TDK internal code



# CAPACITANCE RANGES: CLASS 1 (TEMPERATURE COMPENSATION) FK28 AND FK18 TYPES SHAPES AND DIMENSIONS





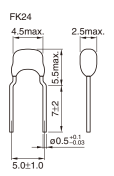
Dimensions in mm

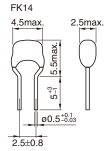
### RATED VOLTAGE Edc: 100 to 250V

| Temperature     | Canaaitanaa | Talayanaa | Rated voltage | Part No.      |               |  |
|-----------------|-------------|-----------|---------------|---------------|---------------|--|
| characteristics | Capacitance | Tolerance | Edc(V)        | FK28 type     | FK18 type     |  |
| C0G             | 100pF       | ±5%       | 100           | FK28C0G2A101J | FK18C0G2A101J |  |
| C0G             | 120pF       | ±5%       | 100           | FK28C0G2A121J | FK18C0G2A121J |  |
| C0G             | 150pF       | ±5%       | 100           | FK28C0G2A151J | FK18C0G2A151J |  |
| C0G             | 180pF       | ±5%       | 100           | FK28C0G2A181J | FK18C0G2A181J |  |
| C0G             | 220pF       | ±5%       | 100           | FK28C0G2A221J | FK18C0G2A221J |  |
| C0G             | 270pF       | ±5%       | 100           | FK28C0G2A271J | FK18C0G2A271J |  |
| C0G             | 330pF       | ±5%       | 100           | FK28C0G2A331J | FK18C0G2A331J |  |
| C0G             | 390pF       | ±5%       | 100           | FK28C0G2A391J | FK18C0G2A391J |  |
| C0G             | 470pF       | ±5%       | 100           | FK28C0G2A471J | FK18C0G2A471J |  |
| C0G             | 560pF       | ±5%       | 100           | FK28C0G2A561J | FK18C0G2A561J |  |
| C0G             | 680pF       | ±5%       | 100           | FK28C0G2A681J | FK18C0G2A681J |  |
| C0G             | 820pF       | ±5%       | 100           | FK28C0G2A821J | FK18C0G2A821J |  |
| C0G             | 1000pF      | ±5%       | 100           | FK28C0G2A102J | FK18C0G2A102J |  |
| C0G             | 1200pF      | ±5%       | 100           | FK28C0G2A122J | FK18C0G2A122J |  |
| C0G             | 100pF       | ±5%       | 250           | FK28C0G2E101J | FK18C0G2E101J |  |
| C0G             | 120pF       | ±5%       | 250           | FK28C0G2E121J | FK18C0G2E121J |  |
| C0G             | 150pF       | ±5%       | 250           | FK28C0G2E151J | FK18C0G2E151J |  |
| C0G             | 180pF       | ±5%       | 250           | FK28C0G2E181J | FK18C0G2E181J |  |
| C0G             | 220pF       | ±5%       | 250           | FK28C0G2E221J | FK18C0G2E221J |  |
| C0G             | 270pF       | ±5%       | 250           | FK28C0G2E271J | FK18C0G2E271J |  |
| C0G             | 330pF       | ±5%       | 250           | FK28C0G2E331J | FK18C0G2E331J |  |
| C0G             | 390pF       | ±5%       | 250           | FK28C0G2E391J | FK18C0G2E391J |  |
| C0G             | 470pF       | ±5%       | 250           | FK28C0G2E471J | FK18C0G2E471J |  |
| C0G             | 560pF       | ±5%       | 250           | FK28C0G2E561J | FK18C0G2E561J |  |
| C0G             | 680pF       | ±5%       | 250           | FK28C0G2E681J | FK18C0G2E681J |  |



# FK24 AND FK14 TYPES SHAPES AND DIMENSIONS





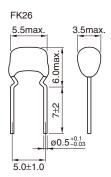
Dimensions in mm

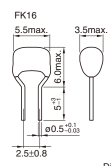
### RATED VOLTAGE Edc: 100 to 250V

| Temperature Conscitores |             | Rated voltage | Rated voltage | Part No.      |               |
|-------------------------|-------------|---------------|---------------|---------------|---------------|
| characteristics         | Capacitance | Tolerance     | Edc(V)        | FK24 type     | FK14 type     |
| C0G                     | 1000pF      | ±5%           | 100           | FK24C0G2A102J | FK14C0G2A102J |
| C0G                     | 1200pF      | ±5%           | 100           | FK24C0G2A122J | FK14C0G2A122J |
| C0G                     | 1500pF      | ±5%           | 100           | FK24C0G2A152J | FK14C0G2A152J |
| C0G                     | 1800pF      | ±5%           | 100           | FK24C0G2A182J | FK14C0G2A182J |
| C0G                     | 2200pF      | ±5%           | 100           | FK24C0G2A222J | FK14C0G2A222J |
| C0G                     | 2700pF      | ±5%           | 100           | FK24C0G2A272J | FK14C0G2A272J |
| C0G                     | 3300pF      | ±5%           | 100           | FK24C0G2A332J | FK14C0G2A332J |
| C0G                     | 3900pF      | ±5%           | 100           | FK24C0G2A392J | FK14C0G2A392J |
| C0G                     | 4700pF      | ±5%           | 100           | FK24C0G2A472J | FK14C0G2A472J |
| C0G                     | 820pF       | ±5%           | 250           | FK24C0G2E821J | FK14C0G2E821J |
| C0G                     | 1000pF      | ±5%           | 250           | FK24C0G2E102J | FK14C0G2E102J |
| C0G                     | 1200pF      | ±5%           | 250           | FK24C0G2E122J | FK14C0G2E122J |
| C0G                     | 1500pF      | ±5%           | 250           | FK24C0G2E152J | FK14C0G2E152J |
| C0G                     | 1800pF      | ±5%           | 250           | FK24C0G2E182J | FK14C0G2E182J |
| C0G                     | 2200pF      | ±5%           | 250           | FK24C0G2E222J | FK14C0G2E222J |
| C0G                     | 2700pF      | ±5%           | 250           | FK24C0G2E272J | FK14C0G2E272J |



# FK26 AND FK16 TYPES SHAPES AND DIMENSIONS





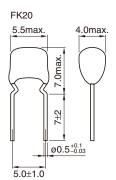
Dimensions in mm

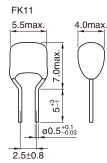
### RATED VOLTAGE Edc: 100 to 630V

| Temperature     | Canacitanas | Capacitance Tolerance | Rated voltage | Part No.      |               |  |
|-----------------|-------------|-----------------------|---------------|---------------|---------------|--|
| characteristics | Capacitance | roierance             | Edc(V)        | FK26 type     | FK16 type     |  |
| C0G             | 3900pF      | ±5%                   | 100           | FK26C0G2A392J | FK16C0G2A392J |  |
| C0G             | 4700pF      | ±5%                   | 100           | FK26C0G2A472J | FK16C0G2A472J |  |
| C0G             | 5600pF      | ±5%                   | 100           | FK26C0G2A562J | FK16C0G2A562J |  |
| C0G             | 6800pF      | ±5%                   | 100           | FK26C0G2A682J | FK16C0G2A682J |  |
| C0G             | 8200pF      | ±5%                   | 100           | FK26C0G2A822J | FK16C0G2A822J |  |
| C0G             | 10000pF     | ±5%                   | 100           | FK26C0G2A103J | FK16C0G2A103J |  |
| C0G             | 3300pF      | ±5%                   | 250           | FK26C0G2E332J |               |  |
| C0G             | 3900pF      | ±5%                   | 250           | FK26C0G2E392J |               |  |
| C0G             | 4700pF      | ±5%                   | 250           | FK26C0G2E472J |               |  |
| C0G             | 5600pF      | ±5%                   | 250           | FK26C0G2E562J |               |  |
| C0G             | 6800pF      | ±5%                   | 250           | FK26C0G2E682J |               |  |
| C0G             | 8200pF      | ±5%                   | 250           | FK26C0G2E822J |               |  |
| C0G             | 100pF       | ±5%                   | 630           | FK26C0G2J101J |               |  |
| C0G             | 120pF       | ±5%                   | 630           | FK26C0G2J121J |               |  |
| C0G             | 150pF       | ±5%                   | 630           | FK26C0G2J151J |               |  |
| C0G             | 180pF       | ±5%                   | 630           | FK26C0G2J181J |               |  |
| C0G             | 220pF       | ±5%                   | 630           | FK26C0G2J221J |               |  |
| C0G             | 270pF       | ±5%                   | 630           | FK26C0G2J271J |               |  |
| C0G             | 330pF       | ±5%                   | 630           | FK26C0G2J331J |               |  |
| C0G             | 390pF       | ±5%                   | 630           | FK26C0G2J391J |               |  |
| C0G             | 470pF       | ±5%                   | 630           | FK26C0G2J471J |               |  |
| C0G             | 560pF       | ±5%                   | 630           | FK26C0G2J561J |               |  |
| C0G             | 680pF       | ±5%                   | 630           | FK26C0G2J681J |               |  |
| C0G             | 820pF       | ±5%                   | 630           | FK26C0G2J821J |               |  |
| C0G             | 1000pF      | ±5%                   | 630           | FK26C0G2J102J |               |  |
| C0G             | 1200pF      | ±5%                   | 630           | FK26C0G2J122J |               |  |
| C0G             | 1500pF      | ±5%                   | 630           | FK26C0G2J152J |               |  |
| C0G             | 1800pF      | ±5%                   | 630           | FK26C0G2J182J |               |  |
| C0G             | 2200pF      | ±5%                   | 630           | FK26C0G2J222J |               |  |
| C0G             | 2700pF      | ±5%                   | 630           | FK26C0G2J272J |               |  |
| C0G             | 3300pF      | ±5%                   | 630           | FK26C0G2J332J |               |  |



# FK20 AND FK11 TYPES SHAPES AND DIMENSIONS



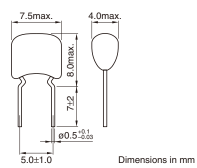


Dimensions in mm

### RATED VOLTAGE Edc: 100 to 630V

| Temperature Carcharacteristics | Consoitones | Tolerance | Rated voltage | Part No.      |               |
|--------------------------------|-------------|-----------|---------------|---------------|---------------|
|                                | Capacitance | Tolerance | Edc(V)        | FK20 type     | FK11 type     |
| C0G                            | 15000pF     | ±5%       | 100           | FK20C0G2A153J | FK11C0G2A153J |
| C0G                            | 22000pF     | ±5%       | 100           | FK20C0G2A223J | FK11C0G2A223J |
| C0G                            | 33000pF     | ±5%       | 100           | FK20C0G2A333J | FK11C0G2A333J |
| COG                            | 47000pF     | ±5%       | 100           | FK20C0G2A473J | FK11C0G2A473J |
| C0G                            | 10000pF     | ±5%       | 250           | FK20C0G2E103J |               |
| COG                            | 15000pF     | ±5%       | 250           | FK20C0G2E153J |               |
| C0G                            | 3900pF      | ±5%       | 630           | FK20C0G2J392J |               |
| C0G                            | 4700pF      | ±5%       | 630           | FK20C0G2J472J |               |
| C0G                            | 5600pF      | ±5%       | 630           | FK20C0G2J562J |               |
| C0G                            | 6800pF      | ±5%       | 630           | FK20C0G2J682J |               |

### FK22 TYPE SHAPES AND DIMENSIONS

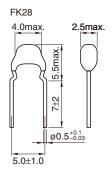


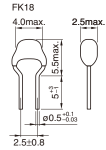
### RATED VOLTAGE Edc: 100 to 630V

| Temperature     | Consoitenes       | T-1       | Rated voltage | Part No.      |
|-----------------|-------------------|-----------|---------------|---------------|
| characteristics | stics Capacitance | Tolerance | Edc(V)        | FK22 type     |
| C0G             | 68000pF           | ±5%       | 100           | FK22C0G2A683J |
| C0G             | 0.1μF             | ±5%       | 100           | FK22C0G2A104J |
| C0G             | 22000pF           | ±5%       | 250           | FK22C0G2E223J |
| C0G             | 33000pF           | ±5%       | 250           | FK22C0G2E333J |
| C0G             | 47000pF           | ±5%       | 250           | FK22C0G2E473J |
| C0G             | 8200pF            | ±5%       | 630           | FK22C0G2J822J |
| C0G             | 10000pF           | ±5%       | 630           | FK22C0G2J103J |
| C0G             | 15000pF           | ±5%       | 630           | FK22C0G2J153J |
| C0G             | 22000pF           | ±5%       | 630           | FK22C0G2J223J |



# CAPACITANCE RANGES: CLASS 2 (TEMPERATURE STABLE) FK28 AND FK18 TYPES SHAPES AND DIMENSIONS





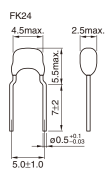
Dimensions in mm

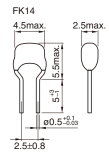
### RATED VOLTAGE Edc: 100 to 250V

| Temperature Capacitance |           | Tolerance | Rated voltage | Part No.      |               |
|-------------------------|-----------|-----------|---------------|---------------|---------------|
| characteristics         | Tolerance | Edc(V)    | FK28 type     | FK18 type     |               |
| X7R                     | 1000pF    | ±10%      | 100           | FK28X7R2A102K | FK18X7R2A102K |
| X7R                     | 1500pF    | ±10%      | 100           | FK28X7R2A152K | FK18X7R2A152K |
| X7R                     | 2200pF    | ±10%      | 100           | FK28X7R2A222K | FK18X7R2A222K |
| X7R                     | 3300pF    | ±10%      | 100           | FK28X7R2A332K | FK18X7R2A332K |
| X7R                     | 4700pF    | ±10%      | 100           | FK28X7R2A472K | FK18X7R2A472K |
| X7R                     | 6800pF    | ±10%      | 100           | FK28X7R2A682K | FK18X7R2A682K |
| X7R                     | 10000pF   | ±10%      | 100           | FK28X7R2A103K | FK18X7R2A103K |
| X7R                     | 15000pF   | ±10%      | 100           | FK28X7R2A153K | FK18X7R2A153K |
| X7R                     | 22000pF   | ±10%      | 100           | FK28X7R2A223K | FK18X7R2A223K |
| X7S                     | 33000pF   | ±10%      | 100           | FK28X7S2A333K | FK18X7S2A333K |
| X7S                     | 47000pF   | ±10%      | 100           | FK28X7S2A473K | FK18X7S2A473K |
| X7S                     | 68000pF   | ±10%      | 100           | FK28X7S2A683K | FK18X7S2A683K |
| X7S                     | 0.1µF     | ±10%      | 100           | FK28X7S2A104K | FK18X7S2A104K |



# FK24 AND FK14 TYPES SHAPES AND DIMENSIONS





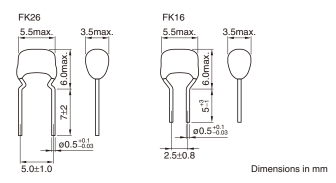
Dimensions in mm

#### RATED VOLTAGE Edc: 100 to 250V

| Temperature     | Capacitance | Tolerance | Rated voltage | Part No.      |               |
|-----------------|-------------|-----------|---------------|---------------|---------------|
| characteristics | Capacitance | iolerance | Edc(V)        | FK24 type     | FK14 type     |
| X7R             | 1000pF      | ±10%      | 100           | FK24X7R2A102K | FK14X7R2A102K |
| X7R             | 1500pF      | ±10%      | 100           | FK24X7R2A152K | FK14X7R2A152K |
| X7R             | 2200pF      | ±10%      | 100           | FK24X7R2A222K | FK14X7R2A222K |
| X7R             | 3300pF      | ±10%      | 100           | FK24X7R2A332K | FK14X7R2A332K |
| X7R             | 4700pF      | ±10%      | 100           | FK24X7R2A472K | FK14X7R2A472K |
| X7R             | 6800pF      | ±10%      | 100           | FK24X7R2A682K | FK14X7R2A682K |
| X7R             | 10000pF     | ±10%      | 100           | FK24X7R2A103K | FK14X7R2A103K |
| X7R             | 15000pF     | ±10%      | 100           | FK24X7R2A153K | FK14X7R2A153K |
| X7R             | 22000pF     | ±10%      | 100           | FK24X7R2A223K | FK14X7R2A223K |
| X7R             | 33000pF     | ±10%      | 100           | FK24X7R2A333K | FK14X7R2A333K |
| X7R             | 47000pF     | ±10%      | 100           | FK24X7R2A473K | FK14X7R2A473K |
| X7R             | 68000pF     | ±10%      | 100           | FK24X7R2A683K | FK14X7R2A683K |
| X7R             | 0.1μF       | ±10%      | 100           | FK24X7R2A104K | FK14X7R2A104K |
| X7S             | 0.15μF      | ±10%      | 100           | FK24X7S2A154K | FK14X7S2A154K |
| X7S             | 0.22µF      | ±10%      | 100           | FK24X7S2A224K | FK14X7S2A224K |
| X7S             | 0.33μF      | ±10%      | 100           | FK24X7S2A334K | FK14X7S2A334K |
| X7S             | 0.47μF      | ±10%      | 100           | FK24X7S2A474K | FK14X7S2A474K |
| X7S             | 0.68μF      | ±10%      | 100           | FK24X7S2A684K | FK14X7S2A684K |
| X7S             | 1μF         | ±10%      | 100           | FK24X7S2A105K | FK14X7S2A105K |
| X7R             | 1000pF      | ±10%      | 250           | FK24X7R2E102K | FK14X7R2E102K |
| X7R             | 1500pF      | ±10%      | 250           | FK24X7R2E152K | FK14X7R2E152K |
| X7R             | 2200pF      | ±10%      | 250           | FK24X7R2E222K | FK14X7R2E222K |
| X7R             | 3300pF      | ±10%      | 250           | FK24X7R2E332K | FK14X7R2E332K |
| X7R             | 4700pF      | ±10%      | 250           | FK24X7R2E472K | FK14X7R2E472K |
| X7R             | 6800pF      | ±10%      | 250           | FK24X7R2E682K | FK14X7R2E682K |
| X7R             | 10000pF     | ±10%      | 250           | FK24X7R2E103K | FK14X7R2E103K |
| X7R             | 15000pF     | ±10%      | 250           | FK24X7R2E153K | FK14X7R2E153K |
| X7R             | 22000pF     | ±10%      | 250           | FK24X7R2E223K | FK14X7R2E223K |
|                 | r           |           |               |               |               |



### FK26 AND FK16 TYPES SHAPES AND DIMENSIONS

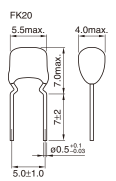


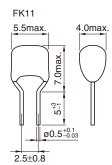
### RATED VOLTAGE Edc: 100 to 630V

| Temperature     | Capacitance | Tolerance | Rated voltage | Part No.      |               |
|-----------------|-------------|-----------|---------------|---------------|---------------|
| characteristics | Сараспансе  | Tolerance | Edc(V)        | FK26 type     | FK16 type     |
| X7R             | 33000pF     | ±10%      | 100           | FK26X7R2A333K | FK16X7R2A333K |
| X7R             | 47000pF     | ±10%      | 100           | FK26X7R2A473K | FK16X7R2A473K |
| X7R             | 68000pF     | ±10%      | 100           | FK26X7R2A683K | FK16X7R2A683K |
| X7R             | 0.1μF       | ±10%      | 100           | FK26X7R2A104K | FK16X7R2A104K |
| X7R             | 0.15μF      | ±10%      | 100           | FK26X7R2A154K | FK16X7R2A154K |
| X7R             | 0.22µF      | ±10%      | 100           | FK26X7R2A224K | FK16X7R2A224K |
| X7R             | 0.33μF      | ±10%      | 100           | FK26X7R2A334K | FK16X7R2A334K |
| X7R             | 0.47μF      | ±10%      | 100           | FK26X7R2A474K | FK16X7R2A474K |
| X7R             | 0.68μF      | ±10%      | 100           | FK26X7R2A684K | FK16X7R2A684K |
| X7R             | 1μF         | ±10%      | 100           | FK26X7R2A105K | FK16X7R2A105K |
| X7S             | 1.5µF       | ±10%      | 100           | FK26X7S2A155K | FK16X7S2A155K |
| X7S             | 2.2µF       | ±10%      | 100           | FK26X7S2A225K | FK16X7S2A225K |
| K7R             | 15000pF     | ±10%      | 250           | FK26X7R2E153K |               |
| X7R             | 22000pF     | ±10%      | 250           | FK26X7R2E223K |               |
| X7R             | 33000pF     | ±10%      | 250           | FK26X7R2E333K |               |
| X7R             | 47000pF     | ±10%      | 250           | FK26X7R2E473K |               |
| X7R             | 68000pF     | ±10%      | 250           | FK26X7R2E683K |               |
| K7R             | 0.1µF       | ±10%      | 250           | FK26X7R2E104K |               |
| K7R             | 1000pF      | ±10%      | 630           | FK26X7R2J102K |               |
| K7R             | 1500pF      | ±10%      | 630           | FK26X7R2J152K |               |
| (7R             | 2200pF      | ±10%      | 630           | FK26X7R2J222K |               |
| K7R             | 3300pF      | ±10%      | 630           | FK26X7R2J332K |               |
| X7R             | 4700pF      | ±10%      | 630           | FK26X7R2J472K |               |
| K7R             | 6800pF      | ±10%      | 630           | FK26X7R2J682K |               |
| (7R             | 10000pF     | ±10%      | 630           | FK26X7R2J103K |               |
| X7R             | 15000pF     | ±10%      | 630           | FK26X7R2J153K |               |
| X7R             | 22000pF     | ±10%      | 630           | FK26X7R2J223K |               |
| X7R             | 33000pF     | ±10%      | 630           | FK26X7R2J333K |               |



### FK20 AND FK11 TYPES SHAPES AND DIMENSIONS



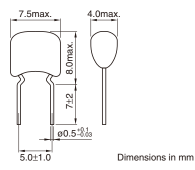


Dimensions in mm

### RATED VOLTAGE Edc: 100 to 630V

| Temperature     | Consoitones | Tolerance | Rated voltage | Part No.      |               |
|-----------------|-------------|-----------|---------------|---------------|---------------|
| characteristics | Capacitance | Tolerance | Edc(V)        | FK20 type     | FK11 type     |
| X7R             | 0.33μF      | ±10%      | 100           | FK20X7R2A334K | FK11X7R2A334K |
| X7R             | 0.47μF      | ±10%      | 100           | FK20X7R2A474K | FK11X7R2A474K |
| X7R             | 0.68μF      | ±10%      | 100           | FK20X7R2A684K | FK11X7R2A684K |
| X7R             | 1μF         | ±10%      | 100           | FK20X7R2A105K | FK11X7R2A105K |
| X7R             | 1.5µF       | ±10%      | 100           | FK20X7R2A155K | FK11X7R2A155K |
| X7R             | 2.2µF       | ±10%      | 100           | FK20X7R2A225K | FK11X7R2A225K |
| X7S             | 3.3µF       | ±10%      | 100           | FK20X7S2A335K | FK11X7S2A335K |
| X7S             | 4.7μF       | ±10%      | 100           | FK20X7S2A475K | FK11X7S2A475K |
| X7R             | 0.1µF       | ±10%      | 250           | FK20X7R2E104K |               |
| X7R             | 0.15μF      | ±10%      | 250           | FK20X7R2E154K |               |
| X7R             | 0.22µF      | ±10%      | 250           | FK20X7R2E224K |               |
| X7R             | 47000pF     | ±10%      | 630           | FK20X7R2J473K |               |
| X7R             | 68000pF     | ±10%      | 630           | FK20X7R2J683K |               |

### FK22 TYPE SHAPES AND DIMENSIONS



### RATED VOLTAGE Edc: 100 to 630V

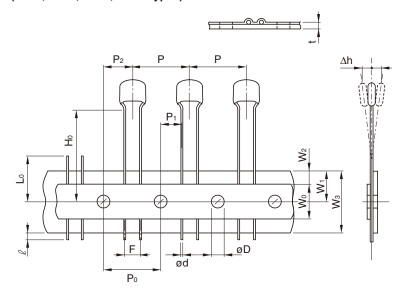
| Temperature characteristics | Capacitance | Tolerance | Rated voltage<br>Edc(V) | Part No.      |
|-----------------------------|-------------|-----------|-------------------------|---------------|
|                             |             |           |                         | FK22 type     |
| X7R                         | 0.68µF      | ±10%      | 100                     | FK22X7R2A684K |
| X7R                         | 1μF         | ±10%      | 100                     | FK22X7R2A105K |
| X7R                         | 1.5μF       | ±10%      | 100                     | FK22X7R2A155K |
| X7R                         | 2.2µF       | ±10%      | 100                     | FK22X7R2A225K |
| X7R                         | 0.15μF      | ±10%      | 250                     | FK22X7R2E154K |
| X7R                         | 0.22μF      | ±10%      | 250                     | FK22X7R2E224K |
| X7R                         | 0.33μF      | ±10%      | 250                     | FK22X7R2E334K |
| X7R                         | 0.47μF      | ±10%      | 250                     | FK22X7R2E474K |
| X7R                         | 0.1µF       | ±10%      | 630                     | FK22X7R2J104K |

Please be sure to request delivery specifications that provide further details on the features and specifications of the products for proper and safe use. Please note that the contents may change without any prior notice due to reasons such as upgrading.

<sup>•</sup> For more information about products with other capacitance or other data, please contact us.



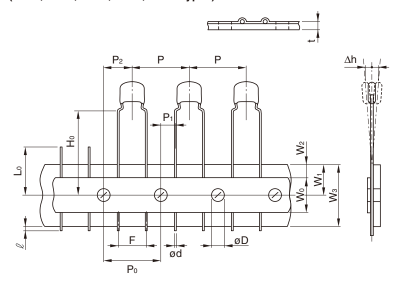
PACKAGING STYLES
TAPING DIMENSIONS
FK1 Series
(FK18, FK14, FK16, FK11 Types)



| Symbol         | Dimensions (mm) |  |  |
|----------------|-----------------|--|--|
| Р              | 12.7±1.0        |  |  |
| Po*1           | 12.7±0.3        |  |  |
| P <sub>1</sub> | 5.1±0.7         |  |  |
| P <sub>2</sub> | 6.35±1.3        |  |  |
| Wo             | 12.0±1.0        |  |  |
| W <sub>1</sub> | 9.0±0.5         |  |  |
| W2*2           | 3.0max.         |  |  |
| Wз             | 18.0+1.0, -0.5  |  |  |
| H <sub>0</sub> | 16.0±0.5        |  |  |
| l<br>t         | 1.0max.         |  |  |
| t              | 0.6±0.2         |  |  |
| Lo*3           | 11.0max.        |  |  |
| F              | 2.5+0.5, -0.2   |  |  |
| ød             | ø0.5+0.1, −0.03 |  |  |
| øD             | ø4.0±0.2        |  |  |
| Δh             | 0±2             |  |  |
|                |                 |  |  |

- \*1 Accumulated pitch tolerance shall be ±2mm for 20 pitches.
- \*2 Adhesive tape shall not stick out from carrier tape.
- \*3 The number of consecutive gaps in the product shall be three or less.

FK2 Series (FK28, FK24, FK26, FK20, FK22 Types)



| Symbol         | Dimensions (mm) |  |  |
|----------------|-----------------|--|--|
| Р              | 12.7±1.0        |  |  |
| Po*1           | 12.7±0.3        |  |  |
| P <sub>1</sub> | 3.85±0.7        |  |  |
| P <sub>2</sub> | 6.35±1.3        |  |  |
| Wo             | 12.0±1.0        |  |  |
| W <sub>1</sub> | 9.0±0.5         |  |  |
| W2*2           | 3.0max.         |  |  |
| Wз             | 18.0+1.0, -0.5  |  |  |
| H <sub>0</sub> | 16.0±0.5        |  |  |
| l<br>t         | 1.0max.         |  |  |
| t              | 0.6±0.2         |  |  |
| Lo*3           | 11.0max.        |  |  |
| F              | 5.0+0.8, -0.2   |  |  |
| ød             | ø0.5+0.1, −0.03 |  |  |
| øD             | ø4.0±0.2        |  |  |
| Δh             | 0±2             |  |  |
|                |                 |  |  |

- \*1 Accumulated pitch tolerance shall be ±2mm for 20 pitches.
- \*2 Adhesive tape shall not stick out from carrier tape.
- $\ensuremath{^{*3}}$  The number of consecutive gaps in the product shall be three or less.

### **PACKAGING QUANTITIES**

| Туре       | Quantity         |  |  |  |
|------------|------------------|--|--|--|
| FK28, FK18 |                  |  |  |  |
| FK24, FK14 | 2000 pieces/1box |  |  |  |
| FK26, FK16 |                  |  |  |  |
| FK20, FK11 | 1500 pieces/1box |  |  |  |
| FK22       | 1300 pieces/100x |  |  |  |
|            |                  |  |  |  |

### **Mouser Electronics**

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

### TDK:

| FK26C0G2J471  | FK24C0G2E102J | FK26X5R0J226M | FK20X7R1E225  | FK26X7R2E223k | FK20X7R1H105K |
|---------------|---------------|---------------|---------------|---------------|---------------|
| FK22C0G2A104J | FK22C0G2E473J | FK26X7R1H474K | FK24X7R1C105K | FK24X7R1C225K | FK24X5R1A475K |
| FK24X7R2A473K | FK22X7R1E106K | FK22X7R1E106M | FK26X7R2E473K | FK28C0G2A471J | FK26X7R2A104K |
| FK22X7R2A105K | FK22X7R1E475K | FK24X5R0J106K | FK24X5R0J106M | FK24X7R1H224K | FK26C0G2A103J |
| FK26C0G2E472J | FK26C0G2J102J | FK26C0G2J101J | FK24C0G2A472J | FK20X7R1C106M | FK20X7R1C106K |
| FK26X7R2J472K | FK28C0G2E101J | FK28C0G2E221J | FK20X7R2A474K | FK28X7R2A222K | FK28X7R2A472K |
| FK26X7R1E105K | FK28X5R1A474K | FK20C0G2E103J | FK26X7R1C475K | FK28X7R1C224K | FK14C0G2A102J |
| FK14C0G2A122J | FK14C0G2A152J | FK14C0G2A182J | FK14C0G2A222J | FK14C0G2A272J | FK14C0G2A332J |
| FK14C0G2A392J | FK14C0G2A472J | FK14C0G2E102J | FK14C0G2E122J | FK14C0G2E152J | FK14C0G2E182J |
| FK14C0G2E222J | FK14C0G2E821J | FK18C0G2A101J | FK18C0G2A102J | FK18C0G2A121J | FK18C0G2A122J |
| FK18C0G2A151J | FK18C0G2A181J | FK18C0G2A221J | FK18C0G2A271J | FK18C0G2A331J | FK18C0G2A391J |
| FK18C0G2A471J | FK18C0G2A561J | FK18C0G2A681J | FK18C0G2A821J | FK18C0G2E101J | FK18C0G2E121J |
| FK18C0G2E151J | FK18C0G2E181J | FK18C0G2E221J | FK18C0G2E271J | FK18C0G2E331J | FK18C0G2E391J |
| FK18C0G2E471J | FK18C0G2E561J | FK18C0G2E681J | FK20C0G2A153J | FK20C0G2A333J | FK20C0G2E153J |
| FK20C0G2J392J | FK20C0G2J562J | FK20C0G2J682J | FK22C0G2A683J | FK22C0G2E333J | -K22C0G2J153J |
| FK22C0G2J822J | FK24C0G2A122J | FK24C0G2A152J | FK24C0G2A182J | FK24C0G2A272J | FK24C0G2A332J |
| FK24C0G2A392J | FK24C0G2E122J | FK24C0G2E152J | FK24C0G2E182J |               |               |