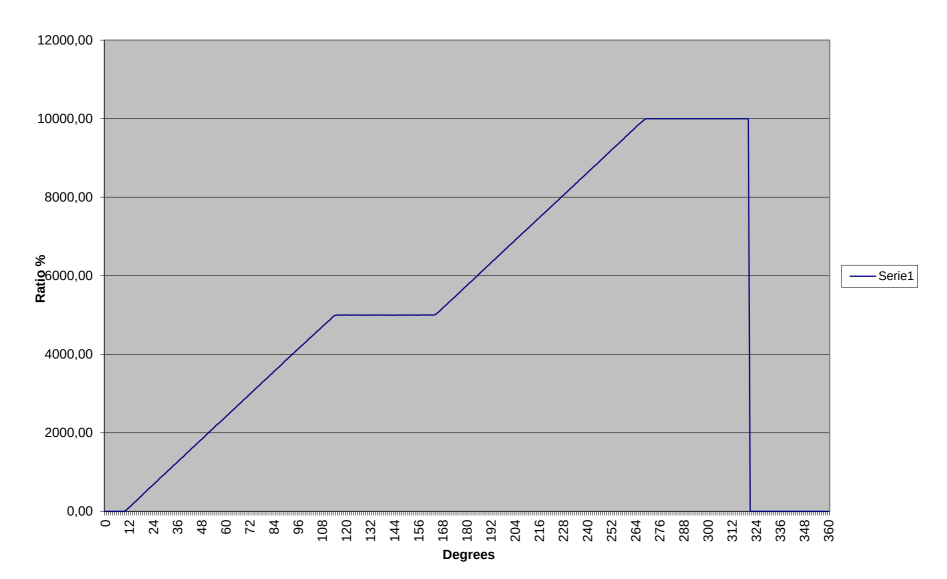
CP22E-CT-105-50-105-10K



Ľ



MODEL CP22E

Wirewound

Standard Dimensions

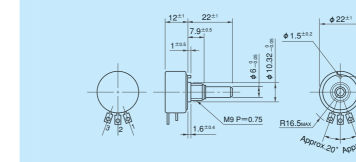
Bushingmount Low-cost Item RoHS Compliant

 $\phi 22^{\pm 1}$

 $7.6^{\pm 0.2}$

20

Model CP22E (Plastic Housing)



Note: 1. 1 pc. each inner teeth washer and hex nut are attached. 2. Please process the mounting hole on the panel. The diameter should be 10.32 mm $+ 0.05_{0}$.

General Specifications

| Standard Resistance Range | 50 Ω to 10k Ω |
|------------------------------------|---|
| Max. Practical Resistance Value | 20kΩ |
| Total Resistance | Standard Class $\pm 3\%$ (H) |
| Tolerance | Precision Class $\pm 1\%$ (F) |
| | Standard Class $\pm 0.5\%$ |
| Independent Linearity Tolerance | Precision Class $\pm 0.25\%$ |
| | (\pm 0.35% in case of within 1k Ω) |
| Power Rating | 0.5W |

| Within 100Ω E.N.R. |
|-----------------------------|
| 355° ±5° |
| 360° (Endless) |
| Over 1,000MΩ at 1,000V.D.C. |
| 1 minute at 1,000V.A.C. |
| Within 5mN • m (50gf • cm) |
| ±20p.p.m./°C |
| Approx. 20g |
| |

Standard Resistance Values No. of Wire Turns Resistance Wire Used

| Resist. Value (Ω) | 50 | 100 | 200 | 500 | 1k | 2k | 5k | 10k | %20k |
|--------------------------|--------------|-----|-----|-----|-----|-------|--------|-------|-------------|
| No, of Wire Turns | 300 | 370 | 470 | 450 | 570 | 740 | 1,000 | 1,270 | 1,670 |
| Resist. Wire Used | Cu-Ni System | | | | | Ni-Cr | System | | |

Note: Mark * shows special high resistance value.

Special Specifications Available

(In case of the potentiometer with special specifications, the general specifications and environmental specifications may change. Please consult us in advance.)

• Lower resistance values $(10\Omega, 20\Omega)$ Extra tap (Available up to 1 tap)

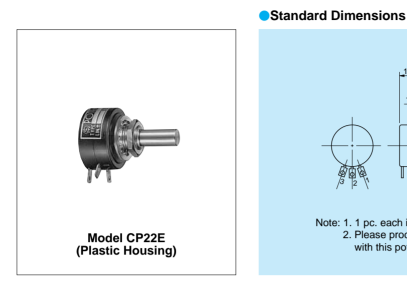
Shaft with front and rear extension (Rear shaft with 6mm dia. and 20mm length) Multi-ganged (Available up to 10 gangs)

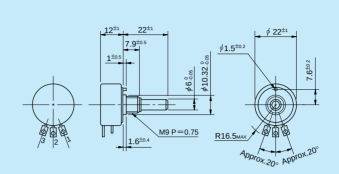
With stopper (Rotating angle is 320° and stopper strength is 0.6N • m [6kgf • cm]) Special electrical travel

 Shaft dia. (φ6.35mm) & bushing with inch dimension Special machining on the shaft (Wirewound)

MODEL CP22E

(Bushingmount)





Note: 1. 1 pc. each inner teeth washer and hex nut are attached.
2. Please process the mounting hole on the panel to be mounted with this potentiometer by the diameter of 10.32mm^{+0.05}.

General Specifications

| Standard Resistance | | Noise: | Below 100Ω E.N.R. |
|-----------------------|--|------------------------|-------------------------------------|
| Range: | 50Ω to 10kΩ | Electrical Travel: | 355° ±5° |
| Max. Practical | | Mechanical Travel: | 360° (Endless) |
| Resistance Value: | 20kΩ | Insulation Resistance: | Over 1,000M Ω at 1,000V.D.C. |
| Total Resistance | | Dielectric Strength: | 1 minute at 1,000V.A.C. |
| Tolerance: | Standard Class \pm 3% (H) | Starting Torque: | Below 5mN•m (50gf•cm) |
| | Precision Class \pm 1% (F) | Max. Working Voltage: | 250V |
| Independent Linearity | | Resist. Temperature | |
| Tolerance: | Standard Class ±0.5% | Coefficient of Wire: | ±20p.p.m./ ℃ |
| | Precision Class ±0.25% | Mass: | Approx. 20g |
| | (±0.35% in case of below 1k Ω) | | |
| Power Rating: | 0.5W | | |

Standard Resistance Values ■No. of Wire Turns ■Resistance Wire Used

| Resist. Value (Ω) | 50 | 100 | 200 | 500 | 1k | 2k | 5k | 10k | * 20k |
|----------------------------|--------------|-----|-----|-----|-----|---------|--------|-------|-------|
| No, of Wire Turns | 300 | 370 | 470 | 450 | 570 | 740 | 1,000 | 1,270 | 1,670 |
| Resist. Wire Used | Cu-Ni System | | | | | Ni-Cr S | System | | |

Note: Mark ** shows value at special higher practical resistance.

Special Specifications Available

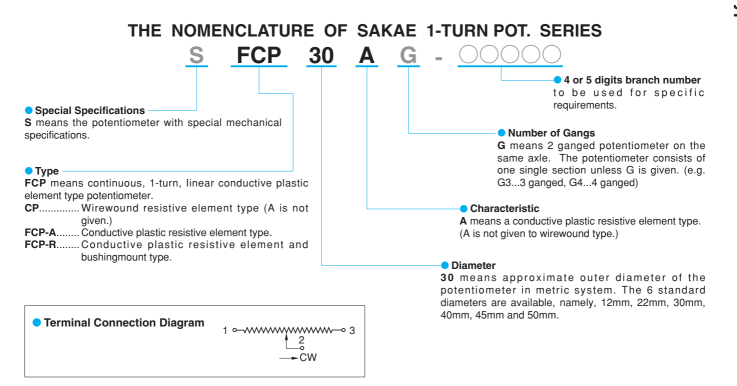
Lower resistance values (10Ω , 20Ω), Extra taps (Available up to 1 tap), Shaft with front and rear extension (Rear shaft with 6mm dia. and 20mm length), Multi-ganged (Available up to 10 gangs), With stopper (Rotating angle becomes 320° and stopper strength is 0.6N•m [6kgf•cm]), Special electrical travel, Shaft dia. (\emptyset 6.35mm)•bushing with inch dimensions, Special machining on the shaft.



1-TURN POTENTIOMETER

(Precision 1-turn, Wirewound & Conductive Plastic Element)

SAKAE 1-turn Potentiometers are fully continuous rotation potentiometers without stopper and are highly reliable in offering an excellent quality as well as a prolonged rotating life. There are 2 kinds of resistive element available in this series: Wirewound **(CP)** and Conductive Plastic **(FCP-A)** elements. You can easily make a best selection between these versions to your versatile application programs ranging from hand-operating use to servo applications. **CP** or **FCP-A** is respectively contained in an aluminum housing case processed by electrolytic corrosion-proof plating in silver color **(CP)** and black color **(FCP-A)** with performances and dimensions according to U.S. MIL, and V.R.C.I. Standards. They are light in weight and small in size as well as of rigid construction. Selection of any desired item is possible among a variety of standard models, of which diameters are variable between 12mm and 50mm.



SELECTION GUIDE

| Kind of Element | Diameter (mm) | Model No. | Features | | | |
|--------------------|--|---|---|--|--|--|
| | ф 22 | CP22C, CP22E | Bushingmount type low-cost pot. with outer diameter of 22mm. | | | |
| Wirewound | φ 22~ φ 50 CP22, CP30, CP45, CP50 | | Servomount type precision pots with outer diameter of 22mm to 50mm and excellent in temperature coefficient. | | | |
| | φ12,φ22 | FCP12AC, FCP22AC, FCP22E FCP22R | Bushingmount type low-cost pots with outer diameter of 12mm and 22mm. | | | |
| Conductive | | FCPS22AC | Servomount type low-cost pot. with outer diameter of 22mm. | | | |
| Plastic | φ 12~ φ 50 | FCP12A, FCP22A, FCP30A, FCP40A, FCP50A | Servomount type precision pots with outer diameter of 12mm to 50mm and with a patented multi-finger contact to make a good contact stability and excellent high speed tracking ability. | | | |



General Performances

| | | Standard Special | | Special Higher Resistance Values (Ω) | Independent | Special Specifications | | | | | |
|-----------------------|-----------|--|-------------------------------|---|-------------------------|--------------------------------------|---------------|---------------------------|----------------|------------------|---|
| Kind of Element | Model No. | TotalLowerResistanceResistanceRange (Ω) Values (Ω) | linearity Tolerance (%) | | With Stopper | Front and Rear Shaft Extension | Extra Taps | Simple Sealing Type | With switch | Multi- ganged | |
| | CP22C | 50~10k | 10, 20 | 20k | ±0.5~±0.25 | 0 | 0 | 0 | 0 | _ | _ |
| | CP22E | 50~10k | 10, 20 | 20k | ±0.5~±0.25 | 0 | 0 | 0 | 0 | _ | 0 |
| Wirewound | CP22 | 50~10k | 10, 20 | 20k | ±0.5~±0.2 | 0 | 0 | 0 | 0 | - | 0 |
| wirewound | CP30 | 50~20k | 10, 20 | 50k | $\pm 0.5 \sim \pm 0.15$ | 0 | 0 | 0 | 0 | — | 0 |
| | CP45 | 50~20k | 10, 20 | 50k | ±0.5~±0.1 | 0 | 0 | 0 | 0 | 0 | 0 |
| | CP50 | 50~20k | 10, 20 | 50k | ±0.5~±0.1 | 0 | 0 | 0 | 0 | 0 | 0 |
| | FCP12AC | 1k~10k | 500 | 20k, 50k, 100k | ±2.0~±1.0 | 0 | 0 | 0 | 0 | - | - |
| | FCP12A | 1k~10k | 500 | 20k, 50k, 100k | ±2.0~±1.0 | 0 | 0 | 0 | 0 | _ | _ |
| | FCP22AC | 1k~10k | 500 | 20k, 50k, 100k | ±1.5~±1.0 | 0 | 0 | 0 | 0 | _ | _ |
| | FCP22E | 1k~10k | 500 | 20k, 50k, 100k | ±1.5~±1.0 | 0 | 0 | 0 | 0 | _ | 0 |
| | FCP22R | 1k~10k | 500 | 20k, 50k, 100k | ±1.5~±1.0 | _ | — | 0 | _ | _ | _ |
| Conductive Plastic | FCPS22AC | 1k~10k | 500 | 20k, 50k, 100k | ±1.0~±0.5 | 0 | 0 | 0 | 0 | _ | _ |
| 1 103110 | FCP22A | 1k~10k | 500 | 20k, 50k, 100k | ±1.0~±0.3 | 0 | 0 | 0 | 0 | _ | 0 |
| | FCP30A | 1k~10k | 500 | 20k, 50k, 100k | ±1.0~±0.2 | 0 | 0 | 0 | 0 | _ | 0 |
| | FCP40A | 1k~10k | 500 | 20k,50k,100k,200k | ±0.5~±0.1 | 0 | 0 | 0 | 0 | 0 | 0 |
| | FCP50A | 1k~10k | 500 | 20k, 50k, 100k, 200k, 500k | ±0.5~±0.05 | 0 | 0 | 0 | 0 | 0 | 0 |

Note: 1. For detailed performances, please refer to specifications of each model in this catalog.

Environmental Performances

| Model Nos. Parameters | CP22C, CP22E, CP22, CP30, CP45, CP50 (LNB22) | FCP12AC, FCP12A, FCP22E, FCP22R, FCP22AC, FCPS22AC | FCP22A, FCP30A, FCP40A, FCP50A | | | |
|--|---|---|---|--|--|--|
| Operating Temperature Range | — 55℃~+ 105℃ | − 55°C~+ 105°C | − 55°C~+ 125°C | | | |
| Temperature Cycle | 5 cycles under $-$ 55°C $-$ + 105°C Total resistance value variation: within \pm 5% No mechanical damage | 5 cycles under - 55°C~+ 105°C Total resistance value variation: within ± 10% No mechanical damage | 5 cycles under -55° C $+125^{\circ}$ C Total resistance value variation: within $\pm 10\%$ No mechanical damage | | | |
| Exposure at Low Temperature | 24 hours at -55° C Total resistance value variation: within $\pm 5\%$ No mechanical damage | 24 hours at -55° C Total resistance value variation: within $\pm 5\%$ No mechanical damage | 24 hours at -55° C Total resistance value variation: within $\pm 5\%$ Output voltage variation: within 0.5% No mechanical damage | | | |
| Exposure at High Temperature | 1,000 hours at 105 $^{\circ}$ C Total resistance value variation: within \pm 5% No mechanical damage | 1,000 hours at 105℃ Total resistance value variation: within ± 10% No mechanical damage | 1,000 hours at 125°C Total resistance value variation: within ± 10% Output voltage variation: within 0.5% No mechanical damage | | | |
| Vibration | 10Hz to 2,000Hz 147m/s ² 12 hours Total resistance value variation: within \pm 5% No mechanical and electrical damage | 10Hz to 2,000Hz 147m/s ² 12 hours Total resistance value variation: within \pm 2% No mechanical and electrical damage | 10Hz to 2,000Hz 147m/s ² 12hours Total resistance value variation: within \pm 2% No mechanical and electrical damage | | | |
| Shock | $\begin{array}{l} 490 \text{m/s}^2 \ 11 \text{ms} \ 18 \ \text{times} \\ \text{Total resistance value variation:} \\ \text{within} \ \pm \ 1\% \\ \text{No mechanical and electrical damage} \end{array}$ | 490m/s ² 11ms 18 times Total resistance value variation: within ± 1% No mechanical and electrical damage | $\begin{array}{l} 490 \text{m/s}^2 \ 11 \text{ms} \ 18 \ \text{times} \\ \text{Total resistance value variation:} \\ \text{within} \ \pm \ 1\% \\ \text{No mechanical and electrical damage} \end{array}$ | | | |
| Moisture Resistance | 40° C 95% RH 240 hours Total resistance value variation: within ± 10% Insulation resistance: over 10M Ω | 40°C 95% RH 120 hours Total resistance value variation: within \pm 10% Insulation resistance: over 10M Ω | 40°C 95% RH 120 hours Total resistance value variation: within \pm 10% Insulation resistance: over 10M Ω | | | |
| Rotational Life Expectancy (at 25℃) | No load at 40 r.p.m. 1,000,000 shaft revolutions 500,000 shaft revolutions for CP22C & CP22E Total resistance value variation: within $\pm 5\%$ against initial value Independent linearity tolerance: within 150% of specified value Noise: within 500 Ω E.N.R. | No load at 400 r.p.m., inverting every 15 minutes FCP12AC··· 5,000,000 shaft revolutions FCP12A FCP22E FCP22R FCP22AC FCPS22AC FCPS22AC··· 20,000,000 shaft revolutions Total resistance value variation: within ± 10% against initial value Independent linearity tolerance: within 150% of specified value Output smoothness: within 150% of specified value | No load at 400 r.p.m., inverting every 15 minutes 50,000,000 shaft revolutions Total resistance value variation: within \pm 10% against initial value Independent linearity tolerance: within 150% of specified value Output smoothness: within 150% of specified value | | | |

Note: 2. In case of the potentiometer with special resistance values and special specifications, the above performances may vary and therefore, please consult us in advance, separately. 3. As for operating temperature range, we can't always guarantee exactly the same performances and values in actual industrial applications even if the temperature out there is within standard range. (Please see page 23 in this catalog for further details.) 4. All values of each parameter were measured under standard temperature and standard testing conditions. For the values during the tests and other characteristics, please ask us senarately.

separately.5. In case of model LNB22, all values mentioned in the above table are reference only.