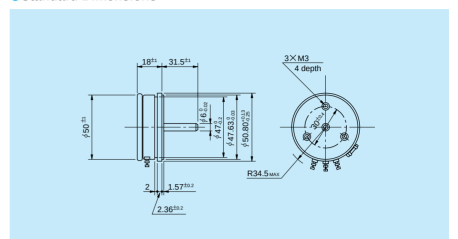
Sakae



Standard Dimensions



General Specifications

Standard Resistance

 50Ω to $20k\Omega$ Range:

Max. Practical

 $50k\Omega$ **Resistance Value:**

Total Resistance

Standard Class ±3% (H) Tolerance: Precision Class ±1% (F)

Independent Linearity

Standard Class ±0.5% **Tolerance:**

Precision Class ±0.1%

 $(\pm 0.2\%$ in case of below $2k\Omega$)

1.5W **Power Rating:**

Below 100Ω E.N.R. Noise:

355° ±3° **Electrical Travel:** 360° (Endless) Mechanical Travel:

Insulation Resistance: Over 1,000M Ω at 1,000V.D.C. 1 minute at 1.000V.A.C. Dielectric Strength: Below 5mN•m (50gf•cm) **Starting Torque:**

Max. Working Voltage: 250V

Resist. Temperature

±20p.p.m./℃ Coefficient of Wire: Approx. 120g Mass:

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

Resist. Value (Ω)	50	100	200	500	1k	2k	5k	10k	20k	∗ 50k
No, of Wire Turns	500	650	800	1,100	1,000	1,250	1,810	2,180	2,780	3,500
Resist. Wire Used	Cu-Ni System				Ni-Cr System					

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

Special Specifications Available

Lower resistance values (10Ω , 20Ω), Extra taps (Available up to 10 taps), Multi-ganged (Available up to 7 gangs. Housing length is extended by 12mm per 1 gang), Bushingmount type, Shaft with front and rear extension (Rear shaft with 6mm dia. and 15mm length), Spring return device incorporated (Automatically returning to the zero position), With stopper (Rotating angle becomes 330° and stopper strength is 0.9N•m [9kgf•cm]), Special electrical travel, Shaft dia. (∅6.35mm) with inch dimensions, Special machining on the shaft.