TKS24-P Series

Au-plated contacts

Low contact resistance

PCB terminal

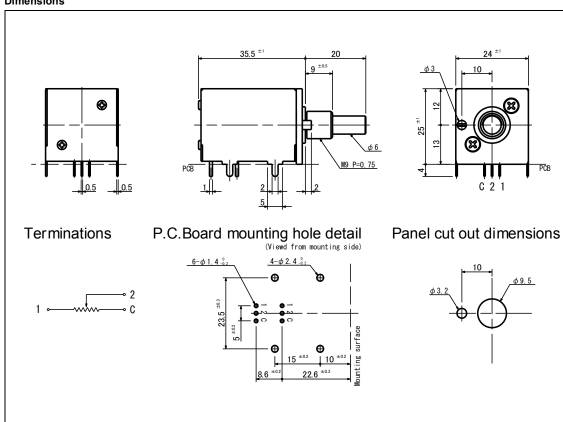
PC board implementation is possible

Multiple contact

22 positions



Dimensions



The products and their specifications are subject to change without notice.

TOKYO KO-ON DENPA CO., LTD., www.tkd-corp.com EDA-201307

ATTENUATOR

Model number

TKS24 - 50

Р

10K

Model No.

Attenuation types (Please see to electrical specifications)

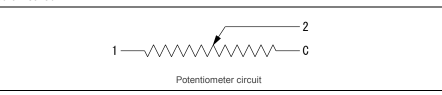
Terminal type
) PCB terminal only

Total resistance

50: 0 ~ 50dB

70: 20 ~ 70dB

Circuit method



Electrical specifications

	TKS24-**P Series
Circuit method	Potentiometer (step variable)
Attenuation (Load: High)	TKS24-50P: 0, 2, 4,(2dB step), 30, 32, 34, 37, 42, 50, Cut off TKS24-70P: 20, 22, 24,(2dB step), 50, 52, 54, 57, 62, 70, Cut off
Attenuation accuracy	±0.3dB
Max attenuation	50dB ±0.6dB , 70dB ±1dB
Cut off	80dB Min.
Matching accuracy	0.5dB or less (0dB - 50dB)
Number of circuit	2 circuits only
Total resistance	10kohm, 100kohm ±3%
Insertion loss	0.3dB or less
Input level	Max. 0.1W
Frequency range	DC ~ 20kHz
Voltage proof	1 Min. at AC100V
Insulation resistance	50Mohm or more at DC100V
Rotational life	30,000 Cycles Min. (18cycles/min, Attenuation accuracy: ±0.5dB or less)

Mechanical specifications

	TKS24-P Series
Operating angle	300 degrees ±2degrees
Step angle	15degrees ±1degrees
Strength of nut-attached	50Ncm
Attached parts	Hexagonal nut (M9)
Stopper strength	50N
Push-pull strength	50N

Other specifications

	TKS24-P Series
Temp. range	-10 to +70 degrees C (Operating), -15 to +75 degrees C (Storage)
Relative humidity	80%RH (No condensation)

Note

- * Solder heat resistance: 350degrees C max, 5sec max, 2 times. (Manual soldering only)
- * Special order of the shaft length is possible. Please contact us for details.
- * High impedance: More than 20 times of total resistance.