# Attenuator Type-SR

## Low contact resistance

Au-plated or Silver alloy contact materials.

## 2 types attenuation circuits

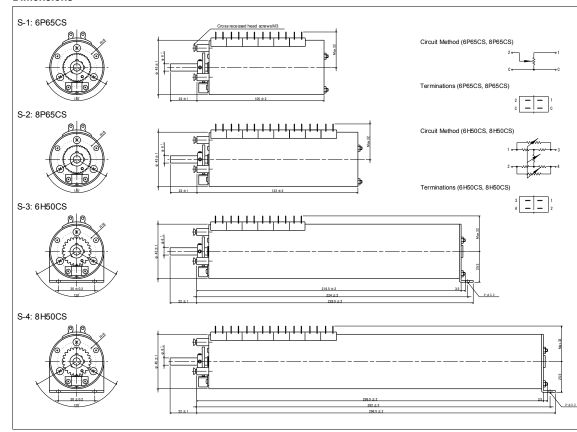
Potentiometer, Bridged-H

## Type-SR

Many interlocking movements type.



#### **Dimensions**



The products and their specifications are subject to change without notice. TOKYO KO-ON DENPA CO., LTD. www.tkd-corp.com ED01E-201104

# **ATTENUATOR**

#### Model number

6 H 50 C S - 6000hm

Number of circuit Circuit 6: 6 circuits P: Potentiometer 8: 8 circuits H: Bridged-H

#### STANDARD LINEUPS

Order Number	Model number / Impedance	Circuit	Attenuation types	Frequency Range	1step angle	Total Number of steps	Direction of attenuation	Dim.
S-P001	6P65CS-10kohm	Р	BTS-65dB	DC~20kHz	8degs	40	CCW	S-1
S-P002	6P65CS-50kohm	Р	BTS-65dB	DC~20kHz	8degs	40	CCW	S-1
S-P003	6P65CS-100kohm	Р	BTS-65dB	DC~20kHz	8degs	40	CCW	S-1
S-P004	6P65CS-250kohm	Р	BTS-65dB	DC~15kHz	8degs	40	CCW	S-1
S-P005	8P65CS-10kohm	Р	BTS-65dB	DC~20kHz	8degs	40	CCW	S-2
S-P006	8P65CS-50kohm	Р	BTS-65dB	DC~20kHz	8degs	40	CCW	S-2
S-P007	8P65CS-100kohm	Р	BTS-65dB	DC~20kHz	8degs	40	CCW	S-2
S-P008	8P65CS-250kohm	Р	BTS-65dB	DC~15kHz	8degs	40	CCW	S-2
S-H001	6P50CS-600ohm	Н	BTS-50dB	DC~20kHz	15degs	21	CCW	S-3
S-H002	8P50CS-600ohm	Н	BTS-50dB	DC~20kHz	15degs	21	CCW	S-4

\*The standard lineups are added or removed without notice.

### **Electrical specifications**

Electron openions						
		Type-SR				
Attenuation	BTS-50dB 0, 2, 4,(2dB step), 30, 32, 34, 37, 42, 50, cut off BTS-65dB 0, 1, 2, 3,(1dB step), 24, 25.5, 27, 28.5, 30, 31.5, 33.5, 35.5, 37.5, 39.5, 42, 45, 48.5, 53, 58, 65, cut off					
Attenuation accuracy	Attenuation step 0.5dB or less 1~2dB 3dB or more	Error in step Less than ±0.05 Less than ±0.1 Less than ±0.2	Max. Attenuation Less than ±0.1 Less than ±0.2 Less than ±0.4			
Accuracy of Impedance	±2% (Impedance 600ohm), ±5% (other Impedance)					
Cut off (15Hz)	80dB or more					
Voltage proof	1 Min. at AC500V					
Insulation resistance	100Mohm or more at DC500V					
Input level	Max. 0.3W					
Rotational life	30,000 Cycles Min. (18cycles/min, Insertion loss: 1dB or less)					

#### **Mechanical specifications**

	Type-SR
Operating angle	(Step angle) x (Number of steps) ±2degrees
Strength of Nut-Attached	100Ncm
Attached Parts	M3 screw (Length: Panel thickness + 3~5mm)
Stopper strength	50Ncm
Push-pull strength	50N

### **General specifications**

	Type-SR
Temp.range	-10 to +60 degrees C (Operating), -15 to +65 degrees C (Storage)
Relative humidity	80%RH (No condensation)

#### Note

- \* Solder heat resistance: 350degrees C max, 5sec max, to twice. (Manual soldering only)
- \* The solder please use the thing of the same composition. (Solder for wire lapping sticks to a terminal.)
  Use solder: SN100C (Sn:0.7Cu:0.05Ni:Ge) NIHON SUPERIOR CO.,LTD.



- \* Cannot use this product for the signal line using phontom-48V.
- \* This product is an attenuator of the types to change resistance. Therefore, a switching noise may occur.