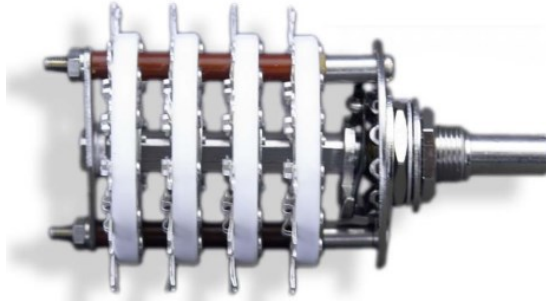


Highest quality and reliable

ROTARY SWITCH

We have been providing Rotary Switches for Measurement equipment, Industrial instrument and Communication devices.



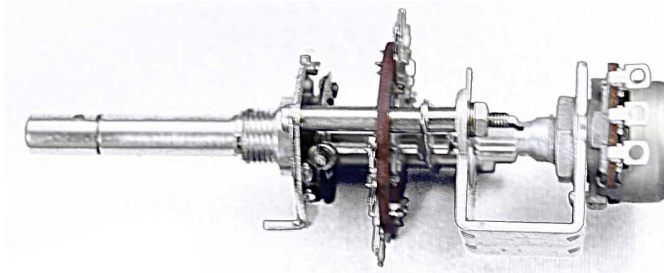
Quick reference table

Distance between axes	Mounting type	Structure	Insulation material	Step angle	Remarks
W - SR22	N	Single axis, Water proof, Dual axis	P,H	15°,30°,36°,45°,60°,90°	
	L	Single axis, Dual axis	C	30°,60°,90°	
			P,H	30°,60°,90°	
W - SR26	N	Single axis, Water proof, Dual axis	P,H	30°,60°	
	L	Single axis, Dual axis	C		
			P,H		
W - SR32	N	Single axis, Water proof, Dual axis	P,H	15°,18°,20°,22.5°,30°,36°,45°,60°,72°,90°	
			C		
	L	Single axis, Dual axis	C		
			P,H		
W - SR40	N	Single axis, Water proof, Dual axis	P,H	20°,30°,60°,90°	
			C		
	L	Single axis, Dual axis	P,H		
W - SR45	N · L	Single axis, Dual axis	P,H	360°/26,360°/13	
W - SR56	N · L	Single axis, Dual axis	P,H	15°·360°/25	

Mounting Type: N ... Nut Type / Single Mount L ... Screw Type / Two Screw Mount

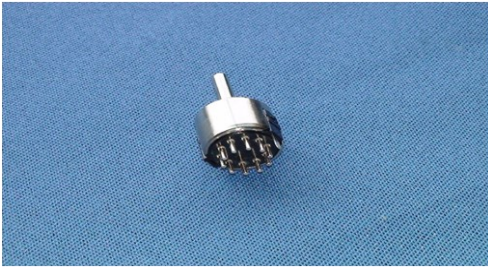
Main performance Standard

1	Contact resistance	DC6V and less 1A 16mΩ and less		
2	Insulation resistance	Phenol resin (P) Steatite (C), Epoxy resin (H)	DC500V	One minute
3	Withstand voltage	Phenol resin (P) Epoxy resin (H) Steatite (C) Insulation area on front / rear side shall be AC500V	AC500V AC1,000V	One minute
4	Rotation torque	For Stage 1, 2, 3 1~3 kgfcm For Stage 3, 4, 5 1.5~3.5kgfcm For Stage 5, 6, 4 2~4kgfcm		
5	Rated amperage	W - SR22, W - SR32 (18 contacts type, 20 contact type, 24 contact type) W - SR26, W - SR32 (12 contact type) W - SR40 (12 contact type) Note: Durability at overload shall be 1/5 or less of the above amperage value.	AC100V 0.3A AC100V 0.5A AC100V 1.0A	
6	Durability	Over 10,000 times of right and left reciprocate rotation		
7	Others	Other performance indexes are guaranteed in accordance with definitions given for grade C of rotary switches for electrical equipment in JIS C6437.		



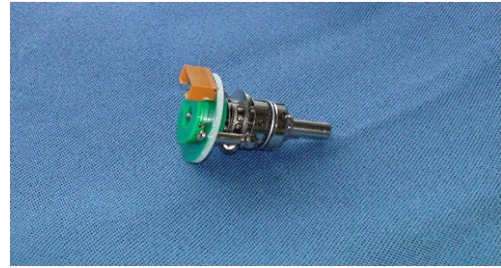
Highest quality and reliable

ROTARY SWITCH



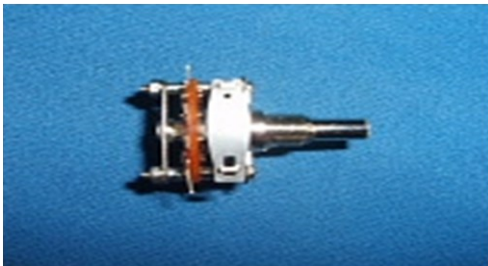
W - SR-14 series

Ultra small size allowing freedom of making circuits. Small torque with fine adjustment. Long life with water and dust proof feature .



W - SR-19 series

Connector connection type. Various electrical properties.



W- SR-22 series

Widely used in various industrial instruments, measurement devices and communication equipment.



W - SR-26 series

Widely used in various industrial instruments, measurement devices and communication equipment.



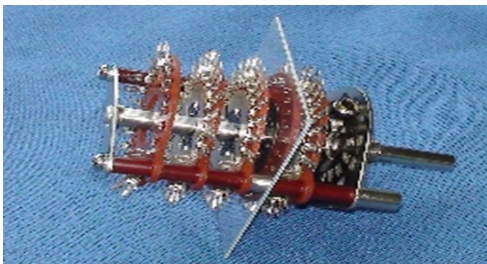
W - SR-32 series

Have same external dimensions as W-SR-26 series, highly reliable switch with good records for many years.



W - SR-40 series

Used for wide range of applications as an highly reliable standard type for industrial applications, measurement devices and communication equipment.



W - SR-45 series

Used for wide range of applications as a highly reliable standard type for industrial applications, measurement devices and communication equipment.