

## Rotary Potentiometer

Order	Size	Number	Resistance		Shaft lenght	Shaft	Mounting height		
Number	(mm)	of Elements	Value (kΩ)	Taper	(mm)	Style	(mm)	Uses	Details
STRK09K01	9 mm	Single Unit	10 kΩ	B= Linear	25 mm	Knob	10 mm	AC-Use	Horizontal
STRK09K02	9 mm	Single Unit	50 kΩ	B= Linear	25 mm	Knob	10 mm	AC-Use	Horizontal
STRK09K03	9 mm	Single Unit	100 kΩ	B= Linear	25 mm	Knob	10 mm	AC-Use	Horizontal
STRK09K04	9 mm	Single Unit	10 kΩ	A= Logarithmic	25 mm	Knob	10 mm	AC-Use	Horizontal
STRK09K05	9 mm	Single Unit	50 kΩ	A= Logarithmic	25 mm	Knob	10 mm	AC-Use	Horizontal
STRK09K06	9 mm	Single Unit	100 kΩ	A= Logarithmic	25 mm	Knob	10 mm	AC-Use	Horizontal
STRK09K07	9 mm	Single Unit	10 kΩ	B= Linear	25 mm	Knob	Vertical	AC-Use	Vertical
STRK09K08	9 mm	Single Unit	50 kΩ	B= Linear	25 mm	Knob	Vertical	AC-Use	Vertical
STRK09K09	9 mm	Single Unit	100 kΩ	B= Linear	25 mm	Knob	Vertical	AC-Use	Vertical
STRK09K10	9 mm	Single Unit	10 kΩ	A= Logarithmic	25 mm	Knob	Vertical	AC-Use	Vertical
STRK09K11	9 mm	Single Unit	50 kΩ	A= Logarithmic	25 mm	Knob	Vertical	AC-Use	Vertical
STRK09K12	9 mm	Single Unit	100 kΩ	A= Logarithmic	25 mm	Knob	Vertical	AC-Use	Vertical
STRK09K13	9 mm	Dual Unit	2x10 kΩ	B= Linear	20 mm	Knob	6.5 mm	AC-Use	Horizontal
STRK09K14	9 mm	Dual Unit	2x50 kΩ	B= Linear	20 mm	Knob	6.5 mm	AC-Use	Horizontal
STRK09K15	9 mm	Dual Unit	2x100 kΩ	B= Linear	20 mm	Knob	6.5 mm	AC-Use	Horizontal
STRK09K16	9 mm	Dual Unit	2x10 kΩ	A= Logarithmic	20 mm	Knob	6.5 mm	AC-Use	Horizontal
STRK09K17	9 mm	Dual Unit	2x50 kΩ	A= Logarithmic	20 mm	Knob	6.5 mm	AC-Use	Horizontal
STRK09K18	9 mm	Dual Unit	2x100 kΩ	A= Logarithmic	20 mm	Knob	6.5 mm	AC-Use	Horizontal
STRK09K19	9 mm	Dual Unit	2x10 kΩ	B= Linear	20 mm	Knob	Vertical	AC-Use	Vertical
STRK09K20	9 mm	Dual Unit	2x50 kΩ	B= Linear	20 mm	Knob	Vertical	AC-Use	Vertical
STRK09K21	9 mm	Dual Unit	2x100 kΩ	B= Linear	20 mm	Knob	Vertical	AC-Use	Vertical
STRK09K22	9 mm	Dual Unit	2x10 kΩ	A= Logarithmic	20 mm	Knob	Vertical	AC-Use	Vertical
STRK09K23	9 mm	Dual Unit	2x50 kΩ	A= Logarithmic	20 mm	Knob	Vertical	AC-Use	Vertical
STRK09K24	9 mm	Dual Unit	2x100 kΩ	A= Logarithmic	20 mm	Knob	Vertical	AC-Use	Vertical

Standard Specifications: Rotational Life: Rotational Angle: Rotational Torque: Resistance Toleranz: Rated Power:

max. Operating Voltage (DC): DC 20 V max. Operating Voltage (AC): AC 50 V

Insulation Resistance:

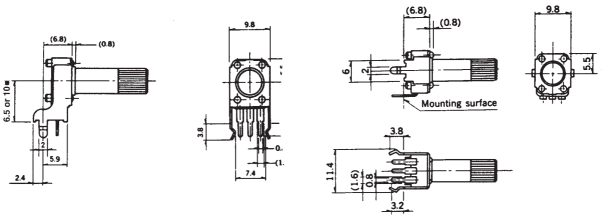
Single Unit: 5000 Cycles 280 +/- 5 Degrees 10 - 80 gf/cm 20% +/-0.05 W Single Unit

100 M  $\Omega$  min. at 250 V DC

Dual Unit: 10000 Cycles 280 +/- 5 Degrees 10 - 80 gf/cm 20% +/-0.03 W Dual Unit DC 0 V AC 50 V  $100~\text{M}\Omega$  min at 250 V DC Number of Shafts: 1

Terminals: Printed Wiring Detents: No Detent Attachement: No Тар: No

**RK09K Series** 



Unit: (mm)