

# Series 09VR 9mm Panel Potentiometer

- Miniature 9 mm package size
- Rotational life (5,000 cycles)
- Wide temperature range (-10°C to +70°C)
- Mechanical travel options (280° and 300°)
- Variety of standard resistances and tapers

# **Applications**

- Consumer portable electronics
- Commercial appliances
- Instrument amplifiers and guitar effects
- Keyboards and synthesizers
- Communications equipment

# Ordering Information



Series	Element	Terminal Configuration	Shaft Length		Shaft Trim	Mecha Trav		Detent Option	Resist Co	tance de		istance aper
09VR	1	В	20		F	2		Ν	10	03		B1
	Code  B  M  S  H  K	Spec. Horizontal/Side Mo Bushingless, PC Pin 6.5mm Height Horizontal/Side Mo Sleeve Bushing, PC 6.5mm Height Horizontal/Side Mo Thread Bushing, PC 6.5mm Height Vertical/Rear Mour Thread Bushing, PC Vertical/Rear Mour Sleeve Bushing, PC Vertical/Rear Mour Bushingless, PC Pin	es,  Pins,  Pins,  It  Pins  It  Pins  It  Pins  It  Pins  It	Code B F L	Spec. Knurled (18 teeth) Flatted Knurled (40 teeth)	Code 1 2	Code   N   C	Spec No Dete Center D	Code 502 103 203		Code A2 A3 B1 C3	Spec.**  10% Log  15% Log  linear  15% Antilog
Code	Spec.	_	<del>_</del> Code Sp	ec.*				-	503 104	50kΩ 100kΩ		
1	Single	_		mm				-	254	250kΩ		
		_		mm				-	504	500kΩ		
		_	25 25	mm				_				
		_	30 30	mm								

<sup>\*</sup> See shaft trim options for available lengths.

<sup>\*\*</sup> Other JIS tapers are available. See charts.



## **Electrical Specifications**

		Min	Typical	Max	Unit
Total Resistance Tolerance		-20	_	+20	%
Power Rating		_	+0.05	_	watt
Operating Voltage		_	_	+20	VDC
Residual Resistance		_	+300	_	Ω
Slider Noise		_	_	+100	mV
Insulation Resistance	250 VDC for 1 min.	+100			MΩ
Dielectric Strength	250 VAC for 1 min. no a	rcing			
Taper	Linear and audio options (see charts)		·		

## Mechanical

Total Mechanical Travel	280° ± 5°				
- Total Mechanical Havei	300° ± 5°				
Operating Torque	10 to 80 gf-cm				
Starting Torque	100 gf-cm max.				
Shaft Wobble					
Bushingless	0.8 x L/20mm p-p max.; L = Shaft Length				
With Bushing	0.5 x L/20mm p-p max.; L = Shaft Length				
Shaft Push-Pull Strength	5 kgf for 3 sec.				
Stop Strength	3 kgf-cm min.				
Detent Position					
280° travel	140° ± 5°				
300° travel	150° ± 5°				
Detent Torque	30 to 300 gf-cm				
Rotational Life	5,000 cycles				
Panel Nut Tightening Torque	6 kgf-cm				
IP Rating	40				
Mounting Hardware	One flat washer and one mounting hex nut supplied with bushing option				
Packaging	Bulk				
Weight	2 grams				
	<u> </u>				

## **Environmental**

	Min	Typical	Max	Unit		
Operating Temperature	-10	_	+70	°C		
Storage Temperature	-30	_	+70	°C		
Soldering Conditions						
Wave Solder	Preheat: $100^{\circ}$ C max for 2 min max; Solder temperature: $260^{\circ}$ C $\pm$ $5^{\circ}$ C for 5 sec max.; No clean foam flux recommended					
Manual Solder	350°C ± 5°C for 3 sec max.; Sn95Ag5 no clean solder					
Wash Not recommended						
Moisture Sensitivity Level	1					
ESD Classification (HBM)	Not applicable					

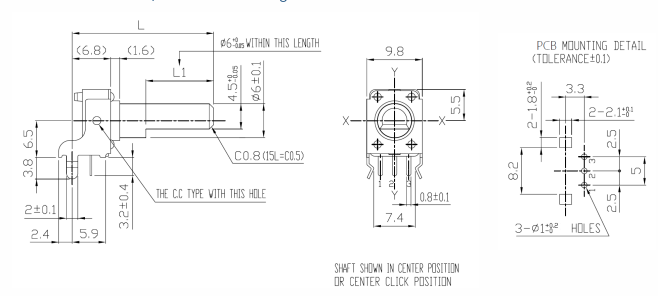
All testing is performed at room ambient conditions except as noted. Users should verify device actual performance in their specific applications.

This product is compliant to RoHS3 Directive 2015/863 Amendments of Annex II on 31 March 2015, and REACH SVHC Directive EC 1907/2006 Amendments of Annex XIV & Annex XVII on 15 January 2018.

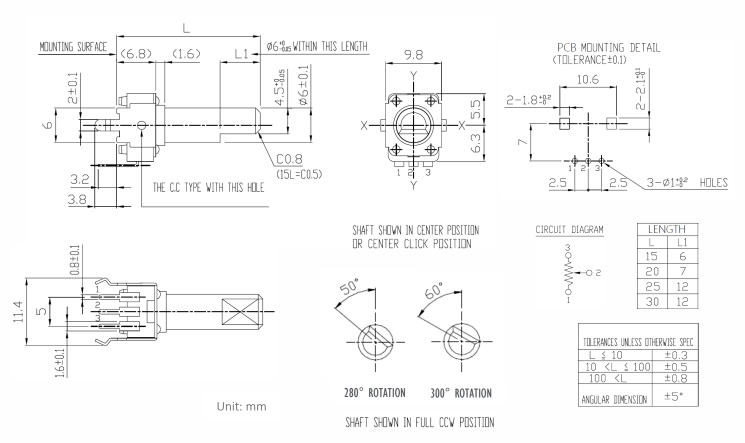
Custom and value-added options available on request. Please contact your sales representative for additional information.



#### Series 09VR Horizontal/Side Mount Bushingless

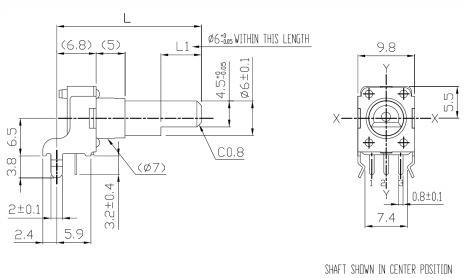


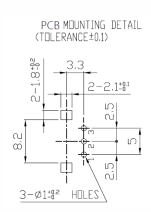
### Series 09VR Vertical/Rear Mount Bushingless





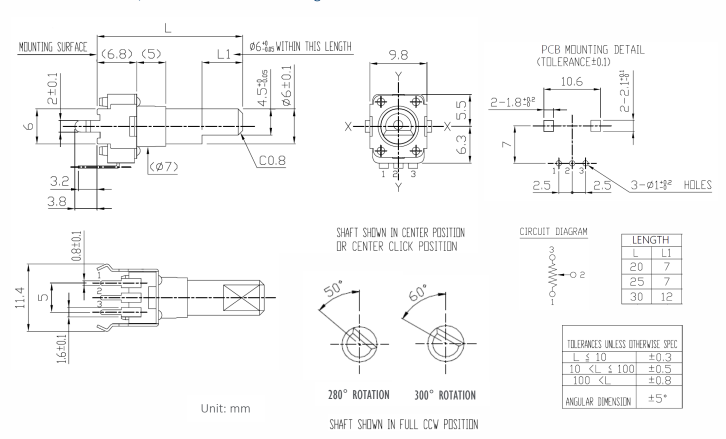
#### Series 09VR Horizontal/Side Mount Sleeve Bushing





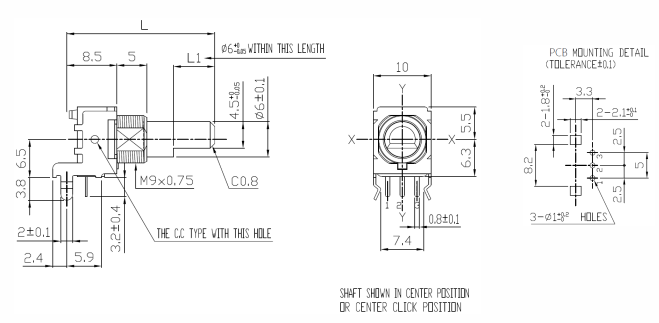
OR CENTER CLICK POSITION

#### Series 09VR Vertical/Rear Mount Sleeve Bushing

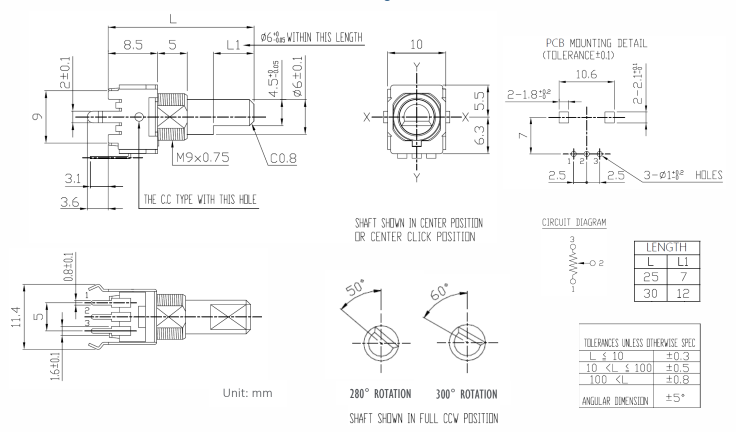




### Series 09VR Horizontal/Side Mount with Threaded Bushing



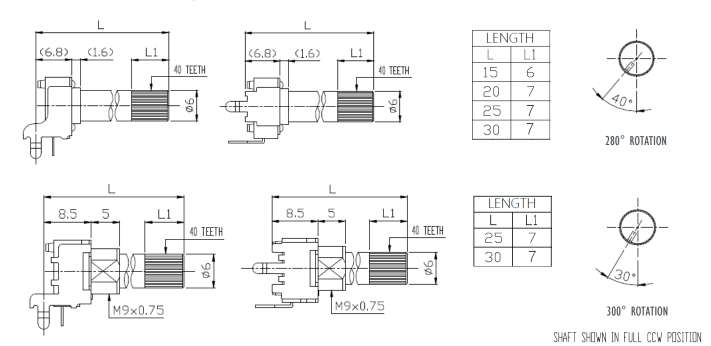
#### Series 09VR Vertical/Rear Mount with Threaded Bushing



2019-04-16 Rev. A www.ctscorp.com Page 5 of 7



## 40 Tooth Knurl Shaft Trim Option



#### 18 Tooth Knurl Shaft Trim Option

