

## 9 mm Multi-Ganged Potentiometer

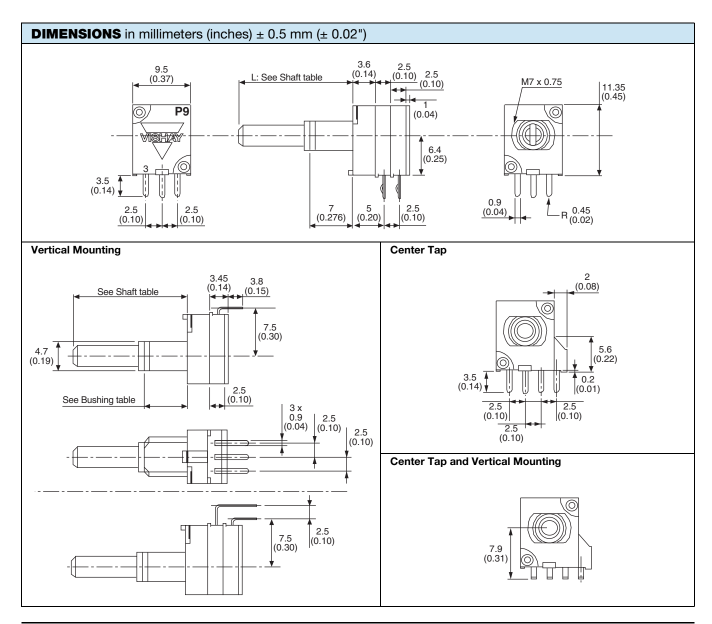


#### **FEATURES**

- · Conductive plastic element
- Ultra compact (extra miniature module size)



- Multiple assemblies (up to seven modules)
- Shaft and panel sealed option
- · Center mechanical detent fully integrated in option
- Center tap option
- · Custom designs available on request
- Test according to CECC 41000 or IEC 60393-1
- Material categorization: for definitions of compliance please see <u>www.vishay.com/doc?99912</u>





#### **GENERAL SPECIFICATIONS**

Circuit Diagram  **S % 50 %**  Taper  AMBIENT TEMPERATURE (°C)  **O		ELECTRICAL SPECIFICATIONS
Power Rating Chart    Power Rating Chart	Conductive plastic	Resistive Element
Power Rating Chart         Non Linear Taper And Linear Taper And Linear Taper Non-Linear Taper Non-Linear Taper Non-Linear Taper Multiple Assemblies Linear Taper Multiple Assemblies Linear Taper Multiple Assemblies Linear Taper Multiple Assemblies Non-Linear Taper Linear Taper Multiple Assemblies Non-Linear Taper Multiple Assemblies Linear Taper Multiple Assemblies Non-Linear Taper Multiple Assemblies Linear Taper Multiple Assemblies Linear Taper Multiple Assemblies Linear Taper Multiple Assemblies Linear Taper Multiple Assemblies Non-Linear Taper Multiple Assemblies Non-Linear Taper Multiple Assemblies Linear Taper Multiple Assemblies Linear Taper Multiple Assemblies Non-Linear Taper D.0.55 W per module D.0.05 W per m	270° ± 10°	Electrical Travel
Taper  Resistance Range    Linear Taper	Non Linear Taper  0.1  Non Linear Taper  0 10 20 30 40 50 60 70 80 90 100 110 120 130	Power Rating Chart
Taper  Resistance Range    Linear Taper   1 kΩ to 1 MΩ   10 %   15 %   15 %   15 %   15 %   15 %   15 %   15 %   15 %   15 %   15 %   15 %   15 %   15 %   15 %   15 %   15 %   15 %   10 %   15 %   10 %	$ \begin{array}{cccc}  & & & & & & & & & & & \\  & & & & & & &$	Circuit Diagram
Tolerance   Non-Linear Taper   2.2 kΩ to 500 kΩ	Vs % 50 %  20 % 10 %  15°  Electrical travel 270°  15°	Taper
Tolerance   Standard On Request   10 %	aper 1 k $\Omega$ to 1 M $\Omega$	Linear Taper
Tolerance       On Request       10 %         Linear Taper       0.1 W         Non-Linear Taper       0.05 W         Power Rating at 70 °C       Multiple Assemblies Linear Taper Multiple Assemblies Non-Linear Taper       0.025 W per module         Temperature Coefficient (Typical)       ± 500 ppm         Limiting Element Voltage       10 V <sub>DC</sub> 50 V <sub>AC</sub> End Resistance (Typical)       3 Ω         Contact Resistance Variation       Linear Law (Typical)       2 % of nominal resistance         Independent Linearity       Linear Law (Typical)       ± 5 %         Insulation Resistance       100 MΩ at 250 V <sub>DC</sub>		Non-Linear Laper
Linear Taper       0.1 W         Non-Linear Taper       0.05 W         Power Rating at 70 °C       Multiple Assemblies Linear Taper       0.05 W per module         Multiple Assemblies Non-Linear Taper       0.025 W per module         Temperature Coefficient (Typical)       ± 500 ppm         Limiting Element Voltage       10 V <sub>DC</sub> 50 V <sub>AC</sub> End Resistance (Typical)       3 Ω         Contact Resistance Variation       Linear Law (Typical)       2 % of nominal resistance         Independent Linearity       Linear Law (Typical)       ± 5 %         Insulation Resistance       100 MΩ at 250 V <sub>DC</sub>		
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	near 0.025 W per module	Multiple Assemblies Non-Linear
	+ 500 ppm	Temperature Coefficient (Typical)
End Resistance (Typical) $3 \Omega$ Contact Resistance Variation     Linear Law (Typical) $2 \%$ of nominal resistance       Independent Linearity     Linear Law (Typical) $\pm 5 \%$ Insulation Resistance $100 \text{ M}\Omega$ at $250 \text{ V}_{DC}$	10 V <sub>DC</sub>	
Contact Resistance VariationLinear Law (Typical)2 % of nominal resistanceIndependent LinearityLinear Law (Typical) $\pm 5$ %Insulation Resistance100 M $\Omega$ at 250 VDC	50 V <sub>AC</sub>	
Independent Linearity     Linear Law (Typical) $\pm$ 5 %       Insulation Resistance     100 MΩ at 250 V <sub>DC</sub>		
Insulation Resistance     100 MΩ at 250 V <sub>DC</sub>	•	
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Dielectric Strength 300 V <sub>AC</sub> during 1 min		
Attenuation (Typical) 90 dB max./0.05 dB min.		



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MECHANICAL SPECIFICATIONS	
Mechanical Endurance	25 000 cycles min.
Mechanical Travel	300° ± 5
Operating Torque	0.2 Ncm to 1.5 Ncm (0.3 ozinch to 1.8 ozinch)
End Stop Torque	50 Ncm max. (4.4 lb-inch max.)
Shaft Push/Pull Force	7 DaNcm max. (15.7 lbf max.)
Weight (One Module)	6.25 g (without nut and washer) (0.22 oz.)

#### Note

• Nothing stated herein shall be construed as a guarantee of quality or durability.

ENVIRONMENTAL SPECIFICATIONS						
Temperature Range	-55 °C to +100 °C					
Climatic Category	55/100/21					
Sealing	IP 64					

#### **MARKING**

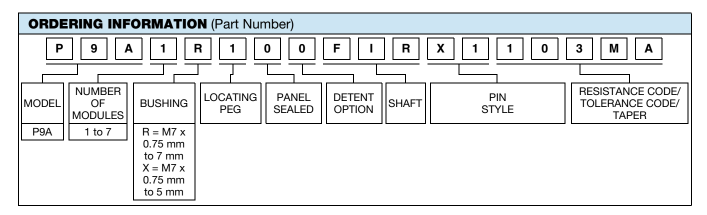
- Code for tolerance
- Code for ohmic value
- Taper
- Code for date code

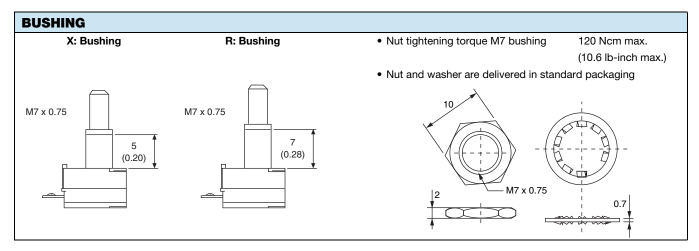
#### **PACKAGING**

- Box of 25 pieces
- Box of 100 pieces

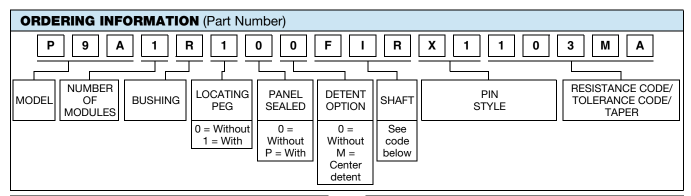
PERFROMANCES										
TECTO		TYPICAL VALUE AND DRIFTS								
TESTS	CONDITIONS	ΔR <sub>T</sub> /R <sub>T</sub> (%)	$\Delta R_{1-2}/R_{1-2}$ (%)	OTHER						
Electrical Endurance	ectrical Endurance 1000 h at rated power 90'/30' - ambient temp. 70 °C		± 10 %	Contact resistance variation < 5 % Rn						
Damp Heat, Steady State	Damp Heat, Steady State  21 days at 40 °C ± 2 °C and 90 % to 95 % relative humidity  ± 5 % -									
Change of Temperature	Ambient temperature -55 °C to +100 °C 5 cycles	± 0.5 %	-	-						
Mechanical Endurance	25 000 cycles at rated power 90 % of electrical travel 16 cycles per minute Temperature: 20 °C	± 6 %	-	Contact resistance variation ± 12 %						
Shock	k 50 g's, 11 ms 3 shocks - 3 directions		± 0.5 %	-						
Vibration	10 Hz to 55 Hz 0.75 mm or 10 g's 6 h		-	ΔV <sub>1-2</sub> /V <sub>1-3</sub> ± 0.5 %						

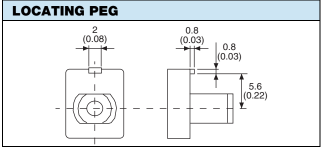
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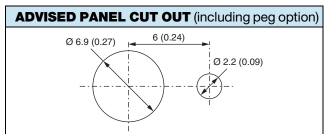








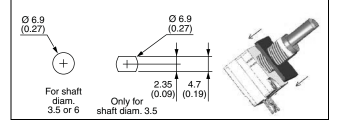




# • Stable position and in Mid mechanical travel • Rotational life: 10 000 actuations Full CW Full CW

#### **PANEL SEALED**

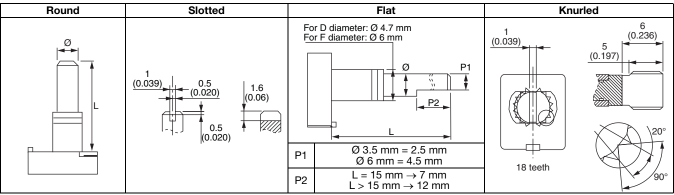
- Only for R and X bushing without locating peg
- Front mounting surface with panel sealed option is:
   6.2 mm ± 0.5 mm length for R bushing and 4.2 mm ± 0.5 mm length for X bushing
- The ring is delivered with nut and washer
- The seal should be placed between panel and body.
   Sealing is obtained by tightening the seal against the panel when mounting the potentiometer
   Tightening torque 50 Ncm up to 100 Ncm
- Advised panel hole dimensions:



SHAFT DIAMETER - FMS - STYLE													
L (mm)		15	5			20			25		30		
Style	Round	Slotted	Flat	Knurled	Round	Slotted	Flat	Round	Slotted	Flat	Round	Slotted	Flat
Ø 3.5	DFR	DFS	DFF	-	DIR	DIS	DIF	DLR	DLS	DLF	DMR	DMS	DMF
Ø6	FFR	FFS	FFF	FGK (1)	FIR	FIS	FIF	FLR	FLS	FLF	FMR	FMS	FMF

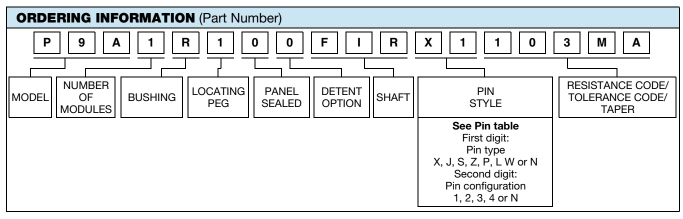
#### Note

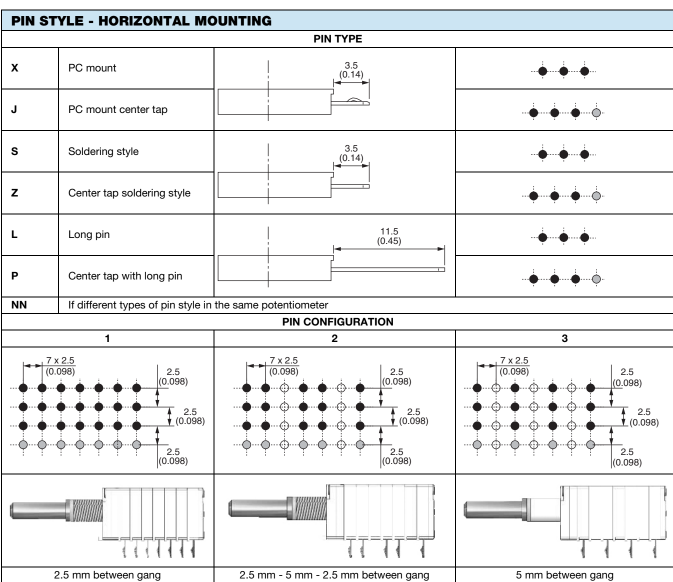
(1) For X bushing (16 mm)



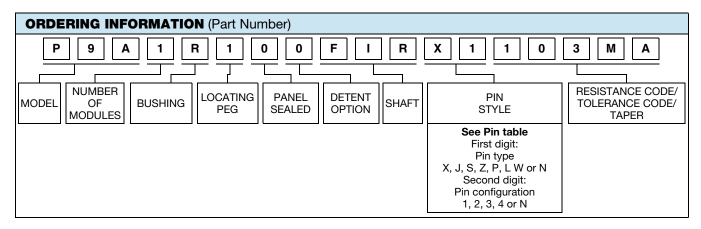
Revision: 26-Mar-15 5 Document Number: 51047

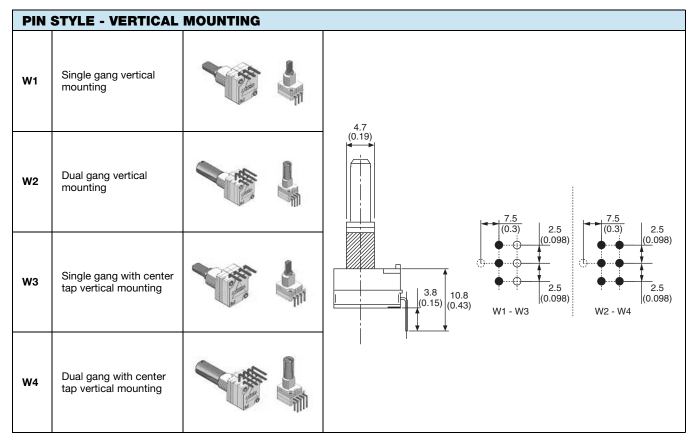




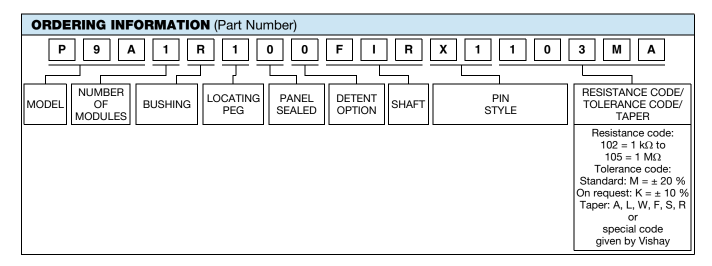








# Vishay Sfernice



#### **SPECIAL CODES GIVEN BY VISHAY**

- Custom shaft
- Design on request
- Specific linearity
- · Specific interlinearity
- Specific variation law

PAR1	PART NUMBER DESCRIPTION (for information only)													
P9A	1	R	1	0	0	FI	R	X1	10K	20 %	Α			еЗ
MODEL	MODULES	BUSHING	LOCATING PEG	SEALING OPTIONS	DETENT OPTIONS	SHAFT	SHAFT	LEADS	VALUE	TOL.	TAPER	SPECIAL	SPECIAL	LEAD (Pb)- FREE



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Vishay

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