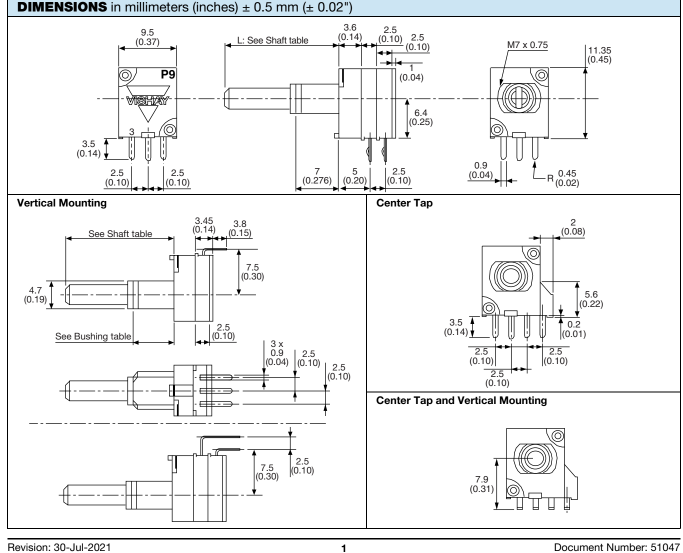
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QUICK REFERENCE DATA								
Multiple module	Up to 7 modules							
Switch module	n/a							
Detent module	Yes							
Special A: linear, L: logarithmic, F: reverse logarithmic electrical laws and others see specification								
Sealing level	g level IP 64							
Lifespan	25K cycles							

#### **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 www.vishay.com/doc?99912



For technical questions, contact: sferpottrimmers@vishay.com

RoHS

COMPLIANT

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## **GENERAL SPECIFICATIONS**

AMBIENT TEMPERATURE (         Circuit diagram <sup>a</sup> → → → ↔ → ↔ → ↔ → ↔ → ↔ → ↔ → ↔ → ↔ →					
Power rating chart     Imeer Taper       Circuit diagram     Imeer Taper       Circuit diagram     Imeer Taper       Circuit diagram     Imeer Taper       Ve     50 %       Ve     50 %       0 %     Imeer Taper       90 %     Imeer Taper       10 %     Imeer Tape	с				
Power rating chart  For a standard  For a stan					
Taper       b $0 \rightarrow cw$ Taper $y_{K} + 50 + cw$ Resistance range       Linear taper         Non-linear taper       15°         Resistance range       Linear taper         Non-linear taper       11°         Tolerance       00 %         On request       10 %         Power rating at 70 °C       Non-linear taper         Multiple assemblies linear taper       0.1 W         Non-linear taper       0.05 W per module         Temperature coefficient (typical)       ± 500 ppm         Limiting element voltage       10 V <sub>DC</sub> End resistance (typical)       3.0         Contact resistance variation       Linear law (typical)         Linear law (typical)       2.5 %					
Taper       Vs % 50 %       R       R       Vs % 50 %         20 %       10 %       20 %       10 %       L         10 %       15 %       Electrical travel 270 °       Mechanical travel 300 °         Resistance range       Linear taper       1 kΩ to 1 MΩ         Tolerance       On request       10 %         On request       10 %       20 %         Power rating at 70 °C       Non-linear taper       0.1 W         Multiple assemblies inear taper       0.05 W per module         Multiple assemblies non-linear taper       0.05 W per module         Temperature coefficient (typical)       ± 500 ppm         Limiting element voltage       3 Ω         Contact resistance variation       Linear law (typical)       2 % of nominal resistance         Independent linearity       Linear law (typical)       2 % of nominal resistance	⊂ (3)				
$\begin{tabular}{ c c c c c } \hline Resistance range & Non-linear taper & 2.2 k\Omega to 500 k\Omega \\ \hline Tolerance & Standard & 20 \% \\ \hline On request & 10 \% \\ \hline Uinear taper & 0.1 W \\ \hline Non-linear taper & 0.05 W \\ \hline Non-linear taper & 0.05 W per module \\ \hline Multiple assemblies linear taper & 0.025 W per module \\ \hline Multiple assemblies non-linear taper & 0.025 W per module \\ \hline \hline Temperature coefficient (typical) & \pm 500 ppm \\ \hline Limiting element voltage & 10 V_{DC} \\ \hline End resistance (typical) & Linear law (typical) & 2 \% of nominal resistance \\ \hline Independent linearity & Linear law (typical) & \pm 5 \% \\ \hline Insulation resistance & 100 M\Omega at 250 V_{DC} \\ \hline \end{tabular}$					
$\begin{tabular}{ c c c c c } \hline Standard & 20 \% & & & & & & & & & & & & & & & & & & $	,				
ToleranceOn request10 %Linear taper0.1 WPower rating at 70 °CNon-linear taper0.05 W per moduleMultiple assemblies linear taper0.05 W per moduleMultiple assemblies non-linear taper0.025 W per moduleMultiple assemblies non-linear taper0.025 W per moduleTemperature coefficient (typical)± 500 ppmLimiting element voltage10 V <sub>DC</sub> End resistance (typical)10 V <sub>DC</sub> Contact resistance variationLinear law (typical)Linear law (typical)2 % of nominal resistanceIndependent linearityLinear law (typical)Insulation resistance100 MΩ at 250 V <sub>DC</sub>	2				
$\begin{array}{c c} \mbox{Linear taper} & 0.1 \ W \\ \mbox{Non-linear taper} & 0.05 \ W \\ \mbox{Multiple assemblies linear taper} & 0.05 \ W \ per \ module \\ \mbox{Multiple assemblies non-linear taper} & 0.025 \ W \ per \ module \\ \mbox{Multiple assemblies non-linear taper} & 0.025 \ W \ per \ module \\ \mbox{Multiple assemblies non-linear taper} & 0.025 \ W \ per \ module \\ \mbox{Multiple assemblies non-linear taper} & 0.025 \ W \ per \ module \\ \mbox{Multiple assemblies non-linear taper} & 0.025 \ W \ per \ module \\ \mbox{Multiple assemblies non-linear taper} & 0.025 \ W \ per \ module \\ \mbox{Multiple assemblies non-linear taper} & 0.025 \ W \ per \ module \\ \mbox{Multiple assemblies non-linear taper} & 0.025 \ W \ per \ module \\ \mbox{Multiple assemblies non-linear taper} & 0.025 \ W \ per \ module \\ \mbox{Multiple assemblies non-linear taper} & 0.025 \ W \ per \ module \\ \mbox{Multiple assemblies non-linear taper} & 0.025 \ W \ per \ module \\ \mbox{Multiple assemblies non-linear taper} & 0.025 \ W \ per \ module \\ \mbox{Multiple assemblies non-linear taper} & 0.025 \ W \ per \ module \\ \mbox{Multiple assemblies non-linear taper} & 0.025 \ W \ per \ module \\ \mbox{Multiple assemblies non-linear taper} & 0.025 \ W \ per \ module \\ \mbox{Multiple assemblies non-linear taper} & 0.025 \ W \ per \ module \\ \mbox{Multiple assemblies non-linear taper} & 0.025 \ W \ per \ module \\ \mbox{Multiple assemblies non-linear taper} & 0.025 \ W \ per \ module \\ \mbox{Multiple assemblies non-linear taper} & 0.025 \ W \ per \ module \\ \mbox{Multiple assemblies non-linear taper} & 0.025 \ W \ per \ module \\ \mbox{Multiple assemblies non-linear taper} & 0.025 \ W \ per \ module \\ \mbox{Multiple assemblies non-linear taper} & 0.025 \ W \ per \ module \\ \mbox{Multiple assemblies non-linear taper} & 0.025 \ W \ per \ module \\ \mbox{Multiple assemblies non-linear taper} & 0.025 \ W \ per \ p$					
Non-linear taper         0.05 W           Multiple assemblies linear taper         0.05 W per module           Multiple assemblies non-linear taper         0.025 W per module           Multiple assemblies non-linear taper         0.025 W per module           Temperature coefficient (typical)         10 V <sub>DC</sub> Limiting element voltage         50 V <sub>AC</sub> End resistance (typical)         10 S Q           Contact resistance variation         Linear law (typical)           Independent linearity         Linear law (typical)           Insulation resistance         10 MQ at 250 V <sub>DC</sub>					
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> 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>					
Multiple assemblies non-linear taper       0.025 W per module         Temperature coefficient (typical)       ±         Limiting element voltage       10 V <sub>DC</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>					
Limiting element voltage       10 V <sub>DC</sub> 50 V <sub>AC</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>					
Limiting element voltage       10 V <sub>DC</sub> 50 V <sub>AC</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>					
Limiting element voltage     50 V <sub>AC</sub> End resistance (typical)     3 Ω       Contact resistance variation     Linear law (typical)       Independent linearity     Linear law (typical)       Insulation resistance     100 MΩ at 250 V <sub>DC</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>					
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>					
Independent linearity     Linear law (typical)     ± 5 %       Insulation resistance     100 MΩ at 250 V <sub>DC</sub>	ance				
Insulation resistance $100 \text{ M}\Omega \text{ at } 250 \text{ V}_{\text{DC}}$					
	00				
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 Hardware: puts washer, and O-ring are separately supplied

Hardware: nuts, washer, and O-ring are separately supplied (not mounted on the potentiometer), in a small bag placed in the packaging.

PERFORMANCE								
TESTS	CONDITIONS	TYPICAL VALUE AND DRIFTS						
12515	CONDITIONS	∆ <b>R⊺/R⊺ (%)</b>	∆ <b>R</b> <sub>1-2</sub> / <b>R</b> <sub>1-2</sub> (%)	OTHER				
Electrical endurance	1000 h at rated power 90'/30' - ambient temp. 70 °C	±5%	± 10 %	Contact resistance variation < 5 % Rn				
Damp heat, steady state	21 days at 40 °C ± 2 °C and 90 % to 95 % relative humidity	±5%	-	Insulation resistance $> 10 M\Omega$				
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	50 g's, 11 ms 3 shocks - 3 directions	± 0.2 %	± 0.5 %	-				
Vibration	10 Hz to 55 Hz 0.75 mm or 10 <i>g</i> 's 6 h	± 0.2 %	-	$\Delta V_{1-2}/V_{1-3} \pm 0.5 \%$				

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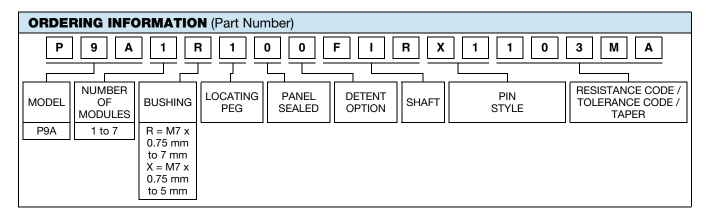
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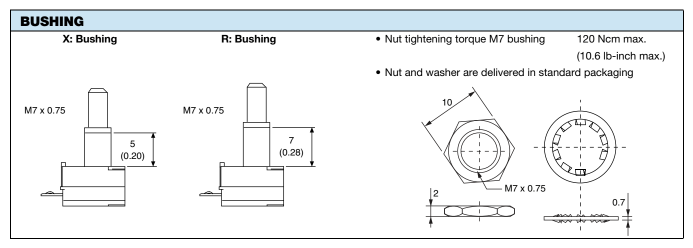
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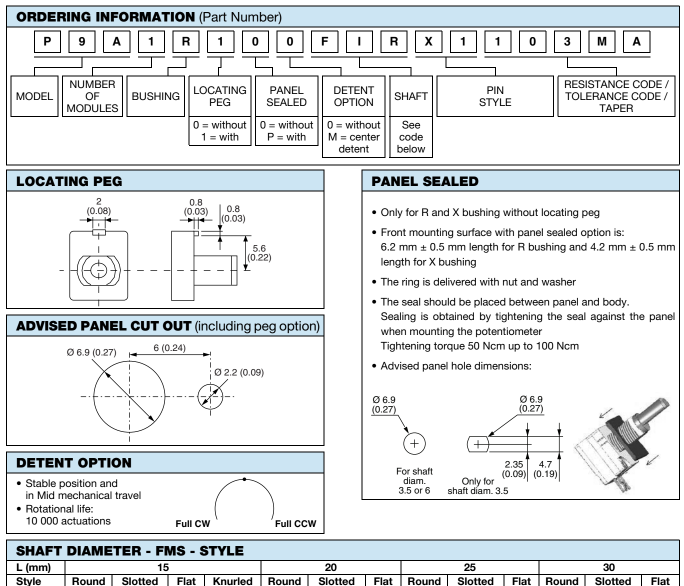


4 For technical questions, contact: <u>sferpottrimmers@vishav.com</u>

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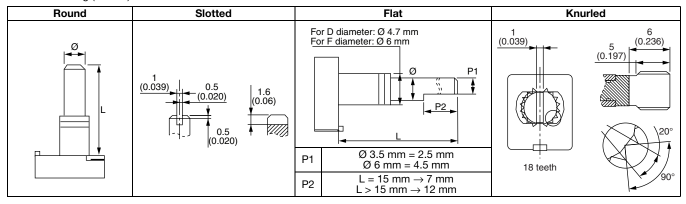
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SHAFT	DIAME	TER - FI	MS - S	STYLE									
L (mm)		15	5		20				25		30		
Style	Round	Slotted	Flat	Knurled	Round	Slotted	Flat	Round	Slotted	Flat	Round	Slotted	
Ø 3.5	DFR	DFS	DFF	-	DIR	DIS	DIF	DLR	DLS	DLF	DMR	DMS	
Ø6	FFR	FFS	FFF	FGK <sup>(1)</sup>	FIR	FIS	FIF	FLR	FLS	FLF	FMR	FMS	

#### Note

<sup>(1)</sup> For X bushing (16 mm)



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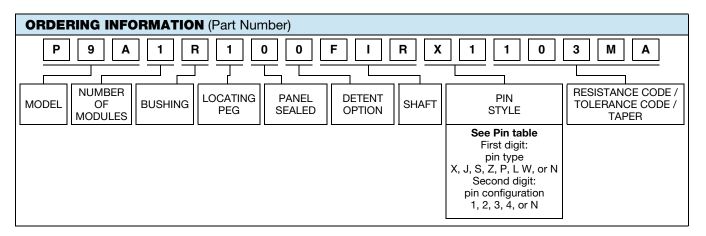
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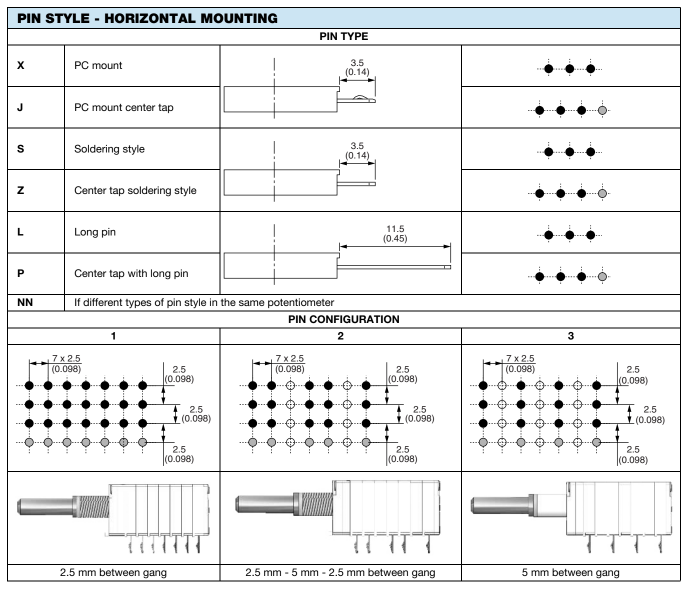
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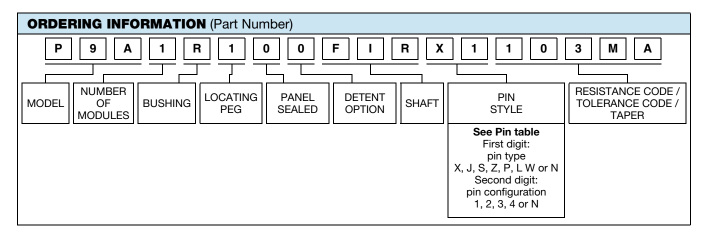
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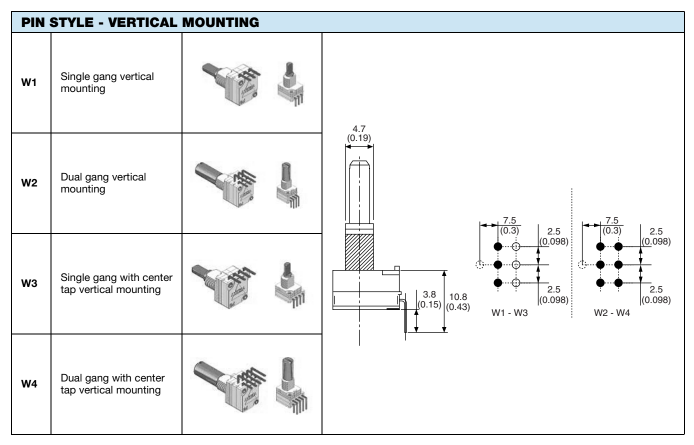
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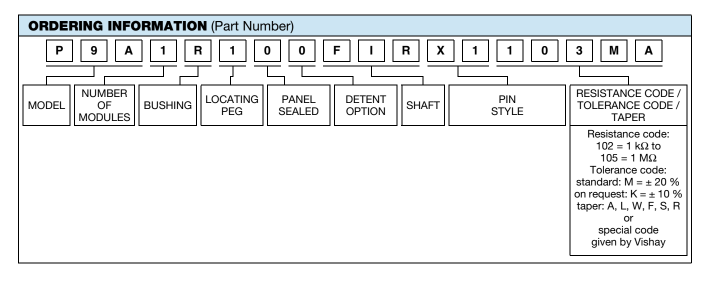


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## **SPECIAL CODES GIVEN BY VISHAY**

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

PAR	PART NUMBER DESCRIPTION (for information only)													
P9A	1	R	1	0	0	FI	R	X1	10K	20 %	А			e3
MODEL	MODULES	BUSHING	LOCATING PEG	SEALING OPTIONS	DETENT OPTIONS	SHAFT	SHAFT	LEADS	VALUE	TOL.	TAPER	SPECIAL	SPECIAL	LEAD (Pb)- FREE

RELATED DOCUMENTS	
APPLICATION NOTES	
Potentiometers and Trimmers	www.vishay.com/doc?51001
Guidelines for Vishay Sfernice Resistive and Inductive Components	www.vishay.com/doc?52029

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