Vishay Sfernice

P9



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FEATURES

- CERMET (P9S) element for industrial and military applications
- Conductive Plastic (P9A) element for professional audio applications
- Ultra compact (Extra miniature module size)
- · Multiple assemblies (up to seven modules)
- Center mechanical detent fully integrated, in option
- · Custom version available on request
- Fully sealed option



DIMENSIONS in millimeters [inches] - General tolerance: ± 0.5mm Note: Shaft is shown in mid-travel



MOST COMMON PINS STYLES - OTHERS AVAILABLE ON REQUEST





ELECTRICAL SPECIFICATIONS									
		P9A	P9S						
Resistive element		Conductive Plastic	CERMET						
Electrical travel		270° ±10°	270° ± 10°						
Resistance range	Linear Law	1 KΩ up to 1 MΩ	47Ω up to 2.2MΩ						
	Non-Linear Law	2K2 up to 500K Ω	100 Ω up to 1M Ω						
Tolerance	Standard	± 20%	± 20%						
	On request	-	± 5% or ± 10%						
Power rating	Linear Law	0.1W at 70°C	0.2W at 70°C						
	Non linear Law	0.05W at 70°C	0.1W at 70°C						
	Multiple assemblies	0.05 W per module	0.1W per module						
	Linear Law								
	Multiple assemblies	0.025 W per module	0.05W per module						
	Non linear Law								
Temperature coefficient		± 1000ppm	± 150ppm						
Limiting element voltage		10V (DC)	20V (DC)						
		50V (AC)	100V (AC)						
End resistance (typical)		2Ω	2Ω						
Contact Resistance Variation	Linear Law	1% of nominal resistance	2% of nominal resistance						
Independent Linearity (typical)	± 5%	± 5%						
Insulation Resistance		100MΩ at 250VDC	100MΩ at 250VDC						
Dielectric strength		300V _{AC} during 1 min	300V _{AC} during 1 min						
Attenuation (typical)		90dB max/0.05dB min	-						

MECHANICAL SPECIFICATIONS P9S AND P9A							
Mechanical travel	300 ± 5°						
Mechanical rotational life	50000 cycles						
Operating torque	0.2N.cm up to 2.5N.cm						
End Stop torque	50N.cm						
Nut tightening torque							
M7 bushing	120N.cm						
Push/Pull force	10DaN						
Weight	6.25g (without nut and washer)						

VARIATION LAWS





ENVIRONMENTAL SPECIFICATIONS								
P9S P9A								
Temperature Range	-55°C up to + 125°C	-55°C up to +125°C						
Climatic Category	55 / 125 / 56	55 / 125 / 21						
Sealing (optionnal)	IP 64 (IP67)	IP 64 (IP 67)						

SOLDERING CONDITION

Soldering Condition300°C max within 3s max

AVAILABLE OPTIONS

- · Custom shafts or design on request
- Rotational mechanical detents without any raising dimensions
- Bushing with or without locating PEG (with as a standard at 6 o' clock position)
- Spacer module(s) to increase the distance between rows of pins (by step of 2.5mm - 3 spacers max)
- Center tap
- · Specific linearity/ interlinearity on request
- Sealing: IP67

MARKING

- Type of element: A-conductive plastic, S-cermet
- Code for tolerance
- Code for ohmic value
- Taper
- Code for date code

POWER RATING CHART



PERFORMANCES									
TEOTO	CONDITIONS	TYPICAL VALUE AND DRIFTS							
12313	CONDITIONS		P9A	P9S					
Load Life	1000 hours under nominal power at 70°C (90 on/30 off)	Total resistance shift	± 5% of nominal resistance	± 2% of nominal resistance					
		Contact resistance variation	Less than 5% of nominal resistance	Less than 4% nominal resistance					
Temperature Cycle	- 55°C to + 125°C 5 cycles	Total resistance shift	± 0.5%	± 0.2%					
Moisture	56 days (P9S) or 21 days (P9A) at 40 ± 2°C and 90 - 95% relative humidity	Total resistance shift Insulation resistance	± 5% of nominal resistance > 10MΩ	± 2% of nominal resistance > 10MΩ					
Rotational Life	50,000 cycles without electrical load 600 cycles/hour and 5000 up to 8000 cycles a day over 90% of the effective rotational angle (total travel)	Total resistance shift	± 6% of nominal resistance Slider noise less than 2% of nominal resistance	± 5% of nominal resistance Slider noise less than 5% of nominal resistance					
Climatic Sequence	Dry heat at + 125°C/damp heat/cold - 55°C/damp heat 5 cycles	Total resistance shift	-	± 1%					
Shock	50g 11ms	Total resistance shift	± 0.2%	± 0.2%					
	3 shocks - 3 directions	Resistance setting change	± 0.5%	± 0.5%					
Vibration	10 - 55Hz	Total resistance shift	± 0.2%	± 0.2%					
	0.75mm or 10g 6 hours	Voltage setting change	± 0.5%	± 0.5%					



SHAFT STYLES																	
Diameter (mm)	L (mm)	15				20			25			30					
	STYLE	ROUND	SLOTTED	FLAT	KNURLED												
	3.5	DFR	DFS	DFF	DFK	DIR	DIS	DIF	DIK	DLR	DLS	DLF	DLK	DMR	DMS	DMF	DMK
	6	FFR	FFS	FFF	FFK	FIR	FIS	FIF	FIK	FLR	FLS	FLF	FLK	FMR	FMS	FMF	FMK

Note: The grey shaded cells show the most common dimensions.

ORDERING INFORMATION											
P9 MODEL	A STYLE	1 NUMBER OF MODULE	R BUSHING	DIR SHAFTS	X1 PIN STYLE	A OPTIONS	B2 Packaging	470MA RESISTANCE CODE/TOL/TAPER OR SPECIAL			
General ter for 9mm potentiome	m S = CERMET element ter A = Conductive Plastic element (size)	1 = one module 2 = two modules 3 = three modules 4 = four modules 5 = five modules 6 = six modules 7 = seven modules	R = M7 x 0.75 Length = 7mm	Dimensions Shafts: Standard shafts = See above (Example DI) Custom shafts = AP Style: R = Round S = Slotted F = Flat K = Knurled	X1 = PC pins for horizontal mounting (2.5mm between gangs) X2 = PC pins for horizontal mounting (2.5 - 5 - 2.5mm between gangs) X3 = PC pins for horizontal mounting (5mm between gangs) W = PC pins for vertical mounting (only for one gang potentiometer) Note: pitch between pins = 2.5mm (0.1 inch)	A = Locating peg with centre detent B = Locating peg without detent C = Centre detent without locating peg 0 = Without Locating peg without center detent Note: locating peg at 6 o clock position	B2 = boxes of 25 pieces B4 = boxes of 100 pieces Note: minimum packaging unit = 25 pieces	Given by VISHAY to determine different ohmic value, tolerance, taper, custom design, etc OR Resistance code (see table below) in case of unique value, tolerance and taper for all moduless			

