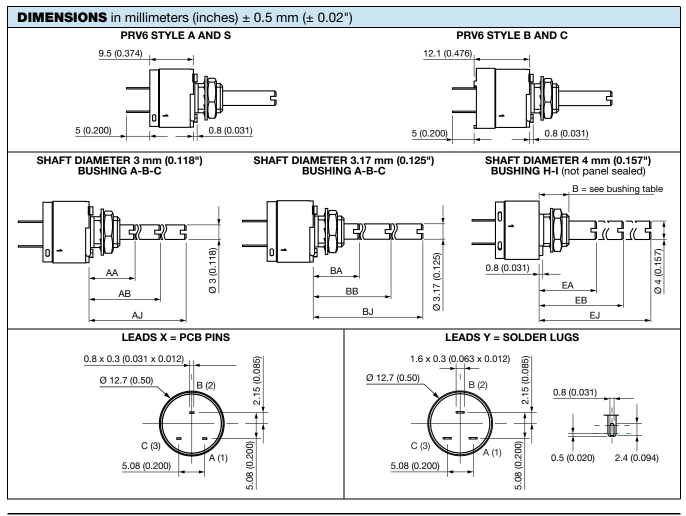
Vishay Sfernice

Fully Sealed Potentiometer Cermet or Conductive Plastic

FEATURES

- PRV6S high power rating 1.5 W at 70 °C (cermet)
- PRV6A 0.75 W at 70 °C (conductive plastic)
- Tests according to CECC 41000 or IEC 60393-1
- Low cost
- Fully sealed and panel sealed
- Compatible RV6 (MIL R 94)
- Mechanical endurance 50 000 cycles
- · Material categorization: for definitions of compliance please see www.vishay.com/doc?99912

QUICK REFERENCE DATA	
Multiple module	No
Switch module	n/a
Detent module	n/a
Special electrical laws	A: linear, L: logarithmic, F: reverse logarithmic
Sealing level	IP 67
Lifespan	50K cycles



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1 For technical questions, contact: sferpottrimmers@vishay.com Document Number: 51035

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LINKS TO ADDITIONAL RESOURCES



RoHS COMPLIANT





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PRV6

	PRV6S, PRV6B	PRV6A, PRV6C			
Resistive element	Cermet	Conductive plastic			
Electrical travel	270°	± 15°			
Linear taper (A)	20 Ω to 10 M Ω	1 kΩ to 1 MΩ			
Resistance range Non-linear taper (F-L)	470 Ω to 1 M Ω	470 Ω to 500 kΩ (± 20 %)			
Taper	15° Electrical	L 50° 75° 1 travel 270° , 15°			
		al travel 300°			
Tolerance	± 20 %	± 20 %			
On request	± 10 %, ± 5 %	± 10 % (1 kΩ to 100 kΩ)			
Circuit diagram					
Power rating at 70 °C	1.5 W at 70 °C	0.75 W at 70 °C			
Other tapers	0.75 W	0.4 W			
Power rating chart	1.50 PRV6S, PRV6B linear ta PRV6S, PRV6B linear ta PRV6A, PRV6C linear ta PRV6A, PRV6C linear ta PRV6A, PRV6C linear ta 0.4 0 0 0 0 0 0 0 0 0 0 0 0 0	aar taper aar taper 0 70 80 100 125			
Temperature coefficient (typical)		TURE IN DEGREES CELSIUS			
	± 150 ppm/°C	± 500 ppm/°C			
Limiting element voltage		-			
Contract registeries (CD)^	2 % or 3 Ω				
Contact resistance variation (CRV)	L	0			
Contact resistance variation (CRV) End resistance (typical) Dielectric strength (RMS)		Ω V _{RMS}			

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PRV6

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MECHANICAL SPECIFICATIONS

Mechanical travel	300° ± 5°									
Operating torque (Ncm (oz.in.))	0.5 to 2 (0.7 to 3)									
End stop torque (max. Ncm (lb.in.))	35 (3)									
Tightening torque (max. Ncm (lb.in.))	150 (13)									
Weight (g)	5 to 8 max.									

ENVIRONMENTAL SPECIFICATIONS										
	PRV6S, PRV6B PRV6A, PRV6C									
Temperature range	-55 °C to +125 °C	-40 °C to +125 °C								
Climatic category	55/125/56 40/125/56									
Sealing	Fully sealed container; IP67 and panel sealed									

PERFORMANCES										
TESTS	CONDITIONS	TYPICAL VALUES AND DRIFTS								
12313	CONDITIONS	∆ R⊺/R⊺ (%)	∆ R₁₋₂/R₁₋₂ (%)	OTHER						
Electrical endurance	1000 h at rated power 90'/30' - temperature 70 °C	±1%		CRV < 3 % Rn						
Climatic sequence	Phase A dry heat 125 °C Phase B damp heat Phase C cold -55 °C Phase D damp heat 5 cycles	± 0.5 %	±1%							
Damp heat, steady state	56 days	± 0.5 %	±1%	Insulation resistance: > $10^4 M\Omega$						
Change of temperature	5 cycles, -55 °C to +125 °C	± 0.5 %								
Mechanical endurance	50 000 cycles	±3%		CRV < 2 % Rn						
Shock	50 g at 11 ms 3 successive shocks in 3 directions	± 0.1 %	± 0.2 %							
Vibration 10 Hz to 55 Hz 0.75 mm or 10 g during		± 0.1 %	± 0.2 %							

Note

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

STANDARD RESISTANCE ELEMENT DATA

STANDARD	PRV6S	AND PRV6B WITH L	INEAR TAPER	PRV6S AN	D PRV6B WITH NON	-LINEAR TAPER
RESISTANCE VALUES	MAX. POWER AT 70 °C	MAX. WORKING VOLTAGE	MAX. WIPER CURRENT	MAX. POWER AT 70 °C	MAX. WORKING VOLTAGE	MAX. WIPER CURRENT
Ω	W	V	mA	w	V	mA
20	1.5	5.48	274			
50	1.5	8.66	173			
100	1.5	12.2	122			
200	1.5	17.3	87			
500	1.5	27.4	55	0.75	19.4	39
1K	1.5	38.7	38.7	0.75	27.3	27.4
2K	1.5	54.8	27.4	0.75	38.2	19.3
5K	1.5	86.6	17.3	0.75	61.2	12.2
10K	1.5	122.5	12.2	0.75	87	8.7
20K	1.5	173	8.26	0.75	122	6.1
50K	1.5	274	5.65	0.75	194	3.9
100K	1.22	350	3.5	0.75	273	2.74
220K	0.61	350	1.75	0.61	350	1.75
500K	0.25	350	0.70	0.25	350	0.7
1M	0.12	350	0.35	0.12	350	0.35
2M	0.06	350	0.17			
5M	0.025	350	0.070			
10M	0.012	350	0.035			

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PRV6

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MARKING

- Vishay trademark
- Part number
- Manufacturing date code
- Terminal: 1

PACKAGING

• Box of 15, 20, 25, or 50 pieces, code B12, B15, B17, or B25, depending of body and shaft construction

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

SHAFT	BUSHING	PACKAGING				
SHAFT	BUSHING	STYLE: S, A	STYLE: B, C			
AA		B25	B17			
AB		B25	B17			
AJ		B25	B12			
ВА	A, B, C, D, E	B25	B17			
BB		B25	B17			
BG		B25	B15			
BJ		B25	B12			
EA		B25	B17			
EB	H, I, J, K, S	B25	B17			
EJ		B25	B12			
AP	All	Will be defined function of the shaft length				

OPTIONS		
SPECIAL FEATURES		
Panel sealing	Except for dia. 4 mm shaft, an O.ring is supplied wit into the groove of the body and ensures the panel s For dia. 4 mm shaft please see note "P" in ordering	ealing.
Shaft locking	Bushing E	Bushing D
	Bushing S no panel sealed (61QH)	Bushing S panel sealed (61QPH)

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OPTIONS										
SPECIAL FEATURES										
Shafts		Shaft lengths are measured from the mounting face to the free end of the shaft. Special shafts are available if the customer supplies a drawing. The shaft slot is aligned to the wiper within \pm 10°.								
		ometers are delivered with 2 opposite locating pegs orientated en-off by the customer. On request, the orientation of the pegs								
	Locating Peg A Bushing: A-B-C-D-E	Locating Peg R Bushing: H-I-S (locking shaft, not panel sealed)								
Locating peg	Panel cutout (265) (26)	Panel $(2,0)$								
	Locating Peg L Bushing: A-B-C-D-E	Without Locating Peg Panel sealed bushing:								
	Panel cutout $\beta - \phi + \phi$	Panel $(,28)$								
Ground pin	On request, ground pin can be added	to PRV6 model, to connect body to ground								

	LOCATING PEG CODE										
BUSHING	OLD CODE	Α	L	R	0						
A	6	x	x		x ⁽¹⁾						
В	61	x	x		x ⁽¹⁾						
С	62	x	x		x ⁽¹⁾						
D	61H	x	x		x ⁽¹⁾						
E	62H	х	x		x ⁽¹⁾						
Н	6Q			х							
I	61Q			х							
J	6QP				х						
К	61QP				х						
S	61QH			х							
S	61QPH				х						

Note

⁽¹⁾ Not standard, special manufacturing

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PRV6



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BUSHING	LOCATING PEG	TION OF SHAFT STYLES AND BUSHING STANDARD COMBINATION OF SHAFT STYLES AND BUSHING										
	А	AA	AB	AJ	BA	BB	BG	BJ				
А	L	AA	AB	AJ	BA	BB	BG	BJ				
	0 (1)	AA	AB	AJ	BA	BB	BG	BJ				
	А	AA	AB	AJ	BA	BB	BG	BJ				
В	L	AA	AB	AJ	BA	BB	BG	BJ				
	0 (1)	AA	AB	AJ	BA	BB	BG	BJ				
	А		AB	AJ		BB	BG	BJ				
С	L		AB	AJ		BB	BG	BJ				
	0 (1)		AB	AJ		BB	BG	BJ				
	А	AA	AB	AJ	BA	BB	BG	BJ				
D	L	AA	AB	AJ	BA	BB	BG	BJ				
	0 (1)	AA	AB	AJ	BA	BB	BG	BJ				
	А		AB	AJ		BB	BG	BJ				
E	L		AB	AJ		BB	BG	BJ				
	0 (1)		AB	AJ		BB	BG	BJ				
Н	R								EA	EB	EJ	
	R								EA	EB	EJ	
J	0								EA	EB	EJ	
К	0								EA	EB	EJ	
S (QH)	R								EA	EB	EJ	
S (QPH)	0								EA	EB	EJ	

Note

⁽¹⁾ Special manufacturing, not standard

ORDE	ORDERING INFORMATION (part number)												
Р	P R V 6 B B A B G X B 1 7 5 0 2 M A												
MODEL	STYLE		BI	JSHIN	G	LOCATING PEG		S	HAFT		LEADS	PACKAGING	RESISTANCE CODE/ TOLERANCE/ TAPER OR SPECIAL
PRV6	S = standard A = audio		Ø	L	Old codes	0 = without A = 45°		ø	L	Old codes	X = PCB	Depending of body and shaft	Resistance: from
	B = body	А	1/4	1/4	6	$L = 30^{\circ}$	AA	3	9.5	К	pins	construction:	$200 = 20 \Omega$ to
	length C = audio	В	1/4	3/8	61	R = 180° round	AB	3	12.5	М	(old code	B12 = box 15 pcs B15 = box 20 pcs	106 = 10 MΩ for
	and body	С	1/4	1/2	62	(see locating	AJ	3	22	R	W)	B17 = box 25 pcs	linear cermet
	length	D	1/4	3/8	61H	peg table above)	BA	1/8	9.5	CK	Y = solder	B25 = box 50 pcs	Tolerance:
		Е	1/4	1/2	62H	abovej	BB	1/8	12.5	CM	lugs		standard
		Н	7	6.5	6Q		BG	1/8	16	CD			M = 20 %
		Ι	7	9.5	61Q		BJ	1/8	22	CR			on request K = 10 % or
		J	7	6.5	6QP		EA	4	9.5	E			J = 5%
		K	7	9.5	61QP		EB	4	12.5	F			
		S	7	9.5	61QH		EJ	4	22	G			Taper: A, L, F or
	S 7 9.5 61QPH AP custom shaft all are slotted											special code given by Vishay	

PART NUMBER DESCRIPTION (for information only using old codes)													
PRV	S	61	W	CD	5K	20 %	Α		BO				e3
MODEL	BUSHING	LEADS	SPECIAL	SHAFT	VALUE	TOLERANCE	TAPER	SPECIAL	PACKAGING	SPECIAL	AP Nº	SPECIAL	LEAD FINISH

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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