

Fully Sealed Potentiometers Cermet (PRV6) Conductive Plastic (PARV6)



FEATURES

- PRV6 1.5 Watt at 70°C
- PARV6 0.75 Watt at 70°C
- CECC 41300
- Military performances
- Low cost
- Fully sealed and panel sealed
- Compatible RV6 (MIL R 94)
- High power rating (cermet)
- High stability
- Mechanical life 50,000 cycles

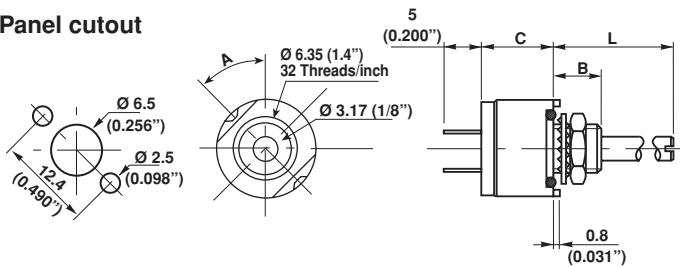
DIMENSIONS in millimeters [inches]

PRV cermet PRV6
PARV conductive plastic PARV6

Shafts and bushings : 6 - 61 - 62

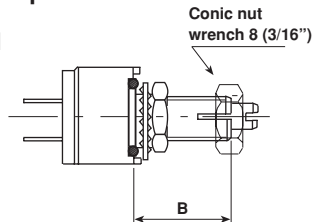
6LC - 61LC - 62LC

Panel cutout

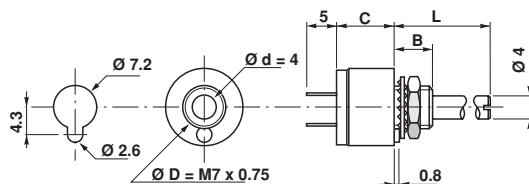


Locking shaft H option :

61H - 62H
61LCH - 62LCH



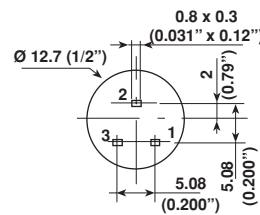
**Shaft Dia 4 mm : 6Q - 61Q - 61QH
6QLC - 61QLC - 61QLCH**



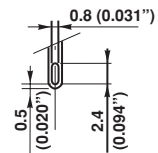
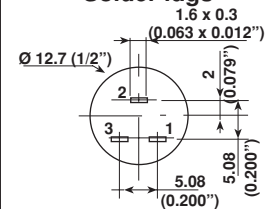
See ordering information for quotation

Terminal options available on all types

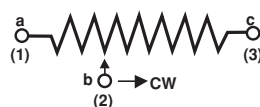
PCB pins
W option



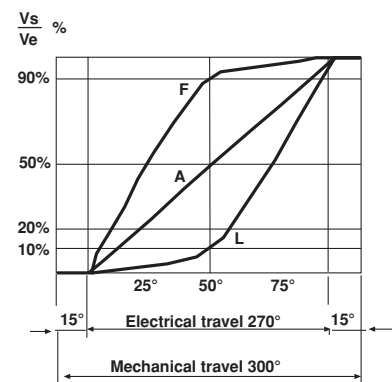
Solder lugs



CIRCUIT DIAGRAM



VARIATION LAWS



TAPERS

Tapers A - L - F - are measured between the wiper (2) and the ccw terminal (1).

ELECTRICAL SPECIFICATIONS

	PRV6	PARV6
Resistive Element	cermet	conductive plastic
Electrical Travel	270° ±15°	270° ± 15°
Resistance Range		
Linear Law (A)	20Ω to 10MΩ	1 kΩ to 1MΩ
Non Linear Laws (F-L)	470Ω to 1MΩ	470Ω to 500 kΩ (± 20%)
Tolerance	Standard	± 20 %
	On Request	± 10 % (1 kΩ to 100 kΩ)
Power Rating at + 70°C	Linear	0.75W
	Others Tapers	0.4W
Temperature Coefficient	± 100ppm/°C	± 1000ppm/°C
Limiting Element Voltage	350 V	350 V
Contact Resist. Variation CRV	2% or 3Ω	
End Resistance (Typical)	1Ω	
Dielectric Strength	1750 VRMS (2000 VRMS on request)	
Insulation Resistance (500VDC)	10 ⁶ MΩ	

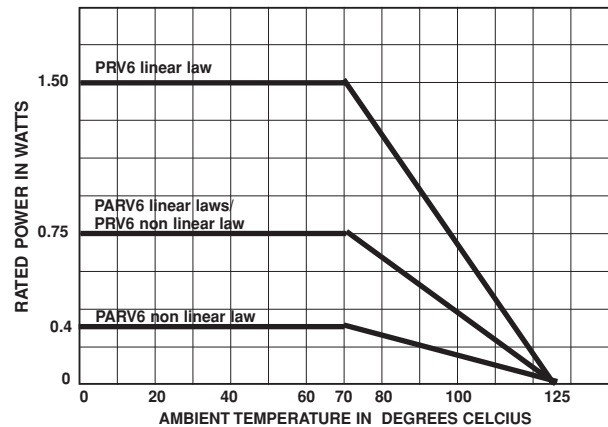
MECHANICAL SPECIFICATIONS

Mechanical Travel	300° ± 5°
Operating Torque	0.5 to 2 Ncm
or	0.7 to 3 oz.in.
End Stop Torque max	35 Ncm
or	3 lb.in.
Tightening Torque max	150 Ncm
or	13 lb.in.

ENVIRONMENTAL SPECIFICATIONS

	PRV6	PARV6
Temperature Range	- 55°C + 125°C	- 40°C + 125°C
Climatic Category	55/125/56	40/125/56
Sealing	fully sealed container IP67 and panel sealed	

POWER RATING CHART


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PERFORMANCE (PRV6)

CECC 41 300 and/or MIL R 94				TYPICAL VALUES AND DRIFTS	
TESTS	CONDITIONS	$\frac{\Delta R_T}{R_T}(\%)$	REQUIREMENTS	$\frac{\Delta R_{1-2}}{R_{1-2}}(\%)$	$\frac{\Delta R_{1-2}}{R_{1-2}}(\%)$
Load Life	1000 h at rated power 90°/30° - temperature 70°C	± 10%	CRV < 7% Rn	± 1%	CRV < 3% Rn
Climatic Sequence	Phase A dry heat 100°C Phase B damp heat Phase C cold -55°C Phase D damp heat 5 cycles	± 10%		± 10%	± 0.5% ± 1%
Long Term Damp Heat	56 days	± 10%	Insulation resist. > 100MΩ	± 10%	± 0.5% ± 1%
Rapid Temperature Change	5 cycles - 55°C at + 125°C	± 3%			± 0.5%
Vibration	10g 55 to 2000 Hz 2 h each direction	± 2%	no CUT > 0.1 ms	± 5%	± 0.1% ± 0.2 %
Shock	100 g 6 ms 20 shocks	± 2%		± 5%	± 0.1% ± 0.2 %
Rotational Life	50.000 cycles	± 10%	CRV < 7 % Rn		± 3% CRV < 2% Rn

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Conductive Plastic (PARV6)

Vishay Sfernice

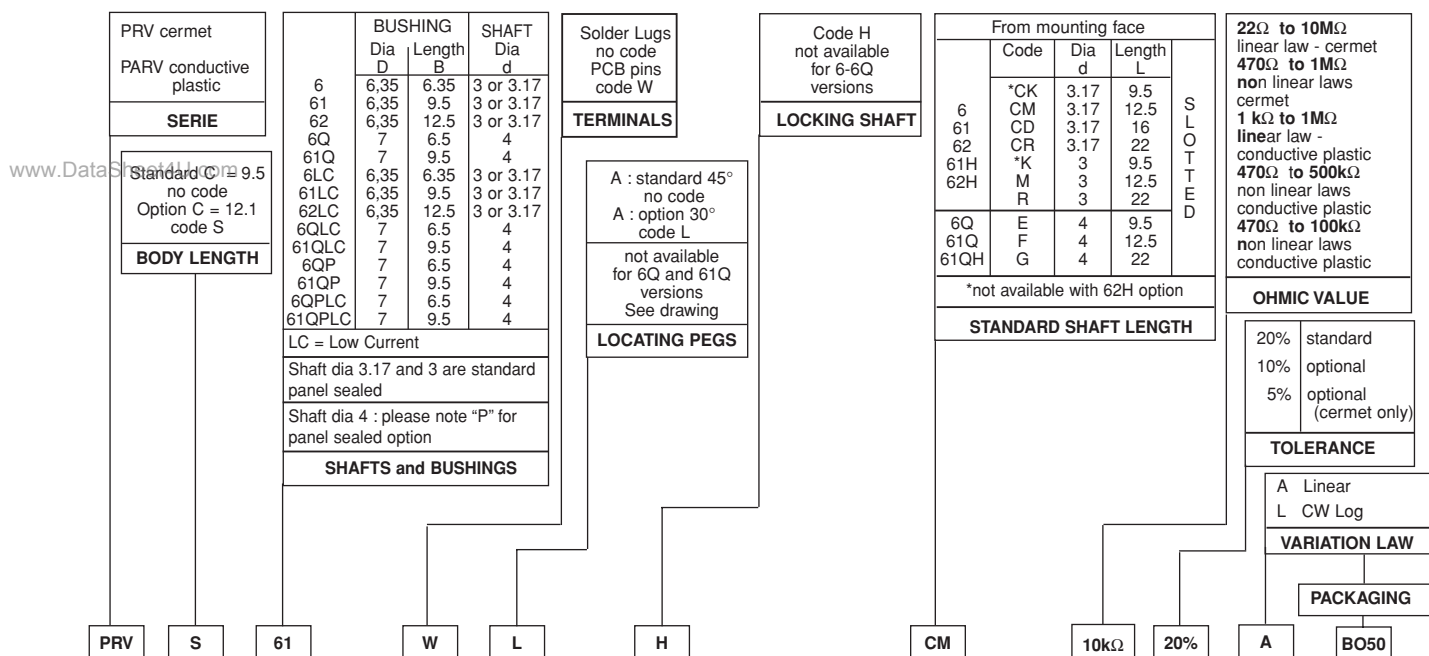
STANDARD RESISTANCE ELEMENT DATA

STANDARD RESISTANCE VALUES	PRV6 LINEAR LAW			PRV6 NON LINEAR LAWS			T.C. - 55°C + 125°C
	MAX. POWER AT 70°C	MAX. WORKING VOLTAGE	MAX. CUR. THROUGH ELEMENT	MAX. POWER AT 70°C	MAX. WORKING VOLTAGE	MAX. CUR. THROUGH ELEMENT	
Ω	W	V	mA	W	V	mA	ppm/°C
20	1.5 ↓	5.48	274				0 + 200
50		8.66	173				
100		12.2	122				
200		17.3	87				
500		27.4	55				
1k		38.7	38.7	0.75 ↓	27.3	27.4	
2k		54.8	27.4		38.2	19.3	
5k		86.6	17.3		61.2	12.2	
10k		122.5	12.2		87	8.7	PRV6 ± 100
20k		173	8.26		122	6.1	
50k	1.5	274	5.65		194	3.9	
100k	1.22	350	3.5	0.75	273	2.74	
200K	0.61	350	1.75	0.61	350	1.75	
500K	0.25	350	0.7	0.25	350	0.7	
1M	0.12	350	0.35				
2M	0.06	350	0.17				
5M	0.025	350	0.07				
10M	0.012	350	0.035				

PACKAGING

Carton box of 50, code: BO50

ORDERING INFORMATION



“LC” OPTION LOW CURRENT

For sensitive applications, when the current going through the wiper of the potentiometer is very low (less than 1 μ Amp) or when the climatic conditions of use are tightened up, we recommend to use the Low Current (LC) option of the PRV6 and PARV6 series. The general characteristics of this model are identical with the standard PRV6/PARV6 characteristics but it gives exceptional results in matter of stability when used in extreme climatic conditions and/or current close to 0 Amp.