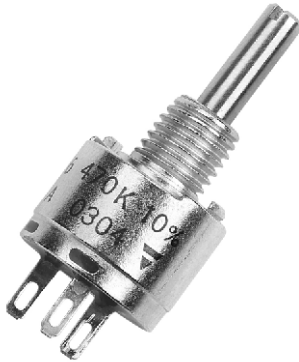


Fully Sealed Potentiometers Cermet (PRV6) Conductive Plastic (PARV6)



FEATURES

- PRV6 high power rating 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)
- Mechanical life 50 000 cycles



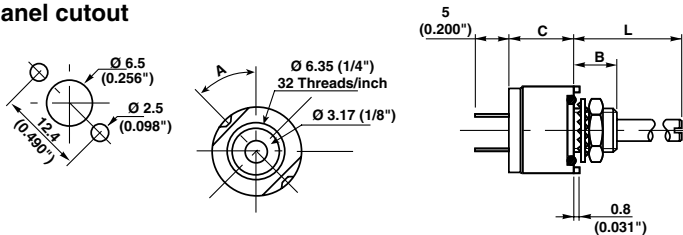
DIMENSIONS in millimeters

PRV cermet PRV6

PARV conductive plastic PARV6

Shafts and bushings: 6 - 61 - 62

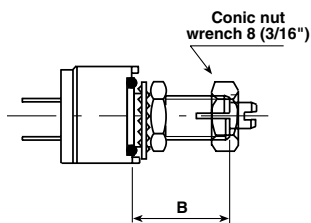
Panel cutout



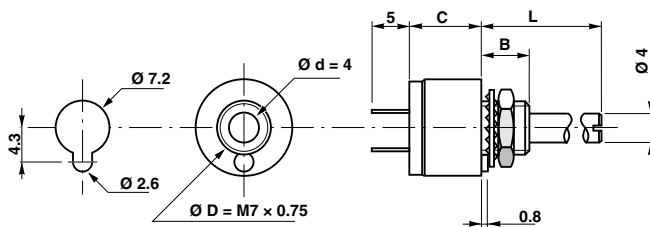
Locking shaft H option:

61H - 62H

61LCH - 62LCH



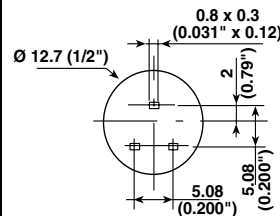
Shaft Dia 4 mm: 6Q - 61Q - 61QH



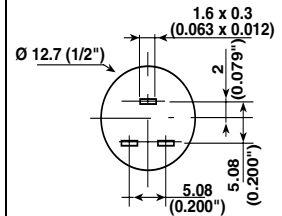
See ordering information for quotation

Terminal options available on all types

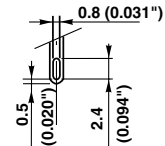
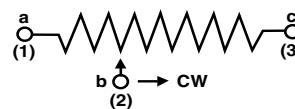
PCB pins W option



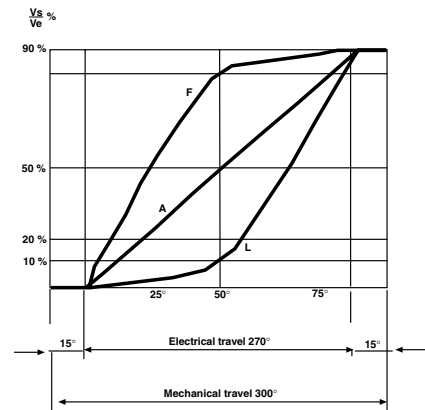
Solder lugs



CIRCUIT DIAGRAM



VARIATION LAWS



TAPERS

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

**ELECTRICAL SPECIFICATIONS**

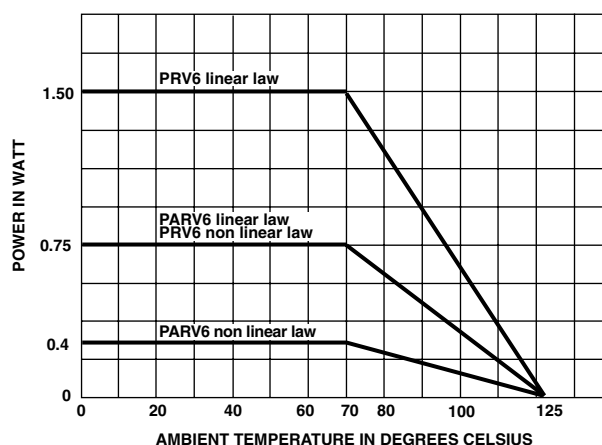
		PRV6	PARV6
Resistive Element		cermet	conductive plastic
Electrical Travel		270° ± 15°	270° ± 15°
Resistance Range	Linear Law (A)	20 Ω to 10 MΩ	1 kΩ to 1 MΩ
	Non Linear Laws (F-L)	470 Ω to 1 MΩ	470 Ω to 500 kΩ (± 20 %)
Tolerance	Standard	± 20 % ± 10 %	± 20 %
	On Request	± 5 %	± 10 % (1 kΩ to 100 kΩ)
Power Rating at + 70 °C	Linear	1.5 W	0.75 W
	Other Tapers	0.75 W	0.4 W
Temperature Coefficient		± 100 ppm/°C	± 1000 ppm/°C
Limiting Element Voltage		350 V	350 V
Contact Resist. Variation CRV		2 % or 3 Ω	
End Resistance (Typical)		1 Ω	
Dielectric Strength		1750 VRMS (2000 VRMS on request)	
Insulation Resistance (500 VDC)		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 to + 125 °C	- 40 °C to + 125 °C
Climatic Category	55/125/56	40/125/56
Sealing	fully sealed container IP67 and panel sealed	

POWER RATING CHART**PERFORMANCE**

CECC 41 300 and/or MIL R 94					TYPICAL VALUES AND DRIFTS	
TESTS	CONDITIONS	$\frac{\Delta R}{RT}$ (%)	REQUIREMENTS	$\frac{\Delta R_{1-2}}{R_{1-2}}$ (%)	$\frac{\Delta R}{RT}$ (%)	$\frac{\Delta R_{1-2}}{R_{1-2}}$ (%)
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 %		± 10 %	± 0.5 %	± 1 %
Rapid Temperature Change	5 cycles - 55 °C at + 125 °C	± 3 %			± 0.5 %	
Vibration	10 g 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

STANDARD RESISTANCE ELEMENT DATA

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

PACKAGING

Carton box of 50, code: BO50

PANEL SEALING

Except for dia. 4 mm shaft, an O-ring is supplied with the potentiometer. This O-ring should be placed into the groove of the body and ensures the panel sealing.

For dia. 4 mm shaft please see note "P" in ordering information.

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 ± 10°.

HARDWARE

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

LOCATING PEG

Except for dia. 4 mm shaft, the potentiometers are delivered with 2 opposite locating pegs orientated at 45°. These 2 pegs can be easily broken-off by the customer. On request, the orientation of the pegs can be at 30° instead of 45°. Order Designation: PRV6 L (see ordering information)

MARKING

VISHAY trademark, series, style, ohmic value (in Ω, kΩ or MΩ), tolerance in %, taper code, manufacturing date (4 digits: 2 for year, 2 for week), terminal 1.

ORDERING INFORMATION

PRV cermet PARV conductive plastic SERIES	BUSHING		SHAFT DIA d	TERMINALS	Code H not available for 6-6Q versions LOCKING SHAFT	From mounting face		22 Ω to 10 MΩ linear law - cermet 470 Ω to 1 MΩ non-linear laws cermet 1 kΩ to 1 MΩ linear law - conductive plastic 470 Ω to 500 kΩ non linear laws conductive plastic 470 Ω to 100 kΩ non linear laws conductive plastic		
Standard C = 9.5 no code Option C = 12.1 code S BODY LENGTH	DIA D	LENGTH B		A: standard 45° no code A: option 30° code L not available for 6Q and 61Q versions See drawing LOCATING PEGS		CODE	DIA d		LENGTH L	
	6	6.35	6.35	3 or 3.17		6	*CK		3.17	9.5
	61	6.35	9.5	3 or 3.17		61	CM		3.17	12.5
	62	6.35	12.5	3 or 3.17		62	CD	3.17	16	
	6Q	7	6.5	4		62H	CR	3.17	22	
	61Q	7	9.5	4		61H	*K	3	9.5	
	6QP	7	6.5	4		62H	M	3	12.5	
	61QP	7	9.5	4			R	3	22	
Shaft dia 3.17 and 3 are standard panel sealed						6Q	E	4	9.5	
Shaft dia 4: please note "P" for panel sealed option						61Q	F	4	12.5	
SHAFTS and BUSHINGS						61QH	G	4	22	
						* not available with 62H option			OHMIC VALUE 20 % standard 10 % optional 5 % optional (cermet only)	
						STANDARD SHAFT LENGTH				
PRV	S	61	W	L	H	CM	10 kΩ	20 %	A	BO50

SAP PART NUMBERING GUIDELINES

P	R	V	6	B	B	L	B	B	X	B	2	5	1	0	3	M	A
MODEL				STYLE		PEG	SHAFT		LEADS	PACKAGING			OHMIC VALUE/TOL/LAW OR SPECIAL				
				BUSHING													

See the end of this data book for conversion tables



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