- 2 million cycles
- High power rating 3 W at 70 °C
- Low temperature coefficient (± 150 ppm/°C typical)
- · Custom designs on request
- Tests according to CECC 41000 or IEC 60393-1
- · 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	2M cycles

DIMENSIONS in millimeters (inches) ± 0.5 mm (± 0.02") P30LL 8 20 (0.79) max. 12 (0.47) 76 14 wrench (0.31) 13 (0.51) max. Thread M10 x 0.75 Ø 6 < > (0.24) 0.5 FGR = 16 (0.63) (0.02) Ø 19.7 b FLR = 25 (0.99) 2.85 (0.11) (0.78) FRR = 50 (1.97) P30LLL: LPRP - Locating peg 3 0.8 (0.12) (0.3) Ø 1.8 (0.07) Ø 10.5 12.5 (0.41)(0.49) (@

8.8

(0.35)

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9.2

(0.36)

PANEL MOUNT

Ø 3.5

(0.14)

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

3

(0.12)

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LINKS TO ADDITIONAL RESOURCES

30

3D M

Capabilities and Custom Options

Long Life Potentiometer - 2 Million Cycles, Heavy Duty - Cermet, **Fully Sealed**

FEATURES

- Cermet element

P30L

RoHS COMPLIANT

R 5.2

(0.20)

3

(0.12)

2.3

(0.9)

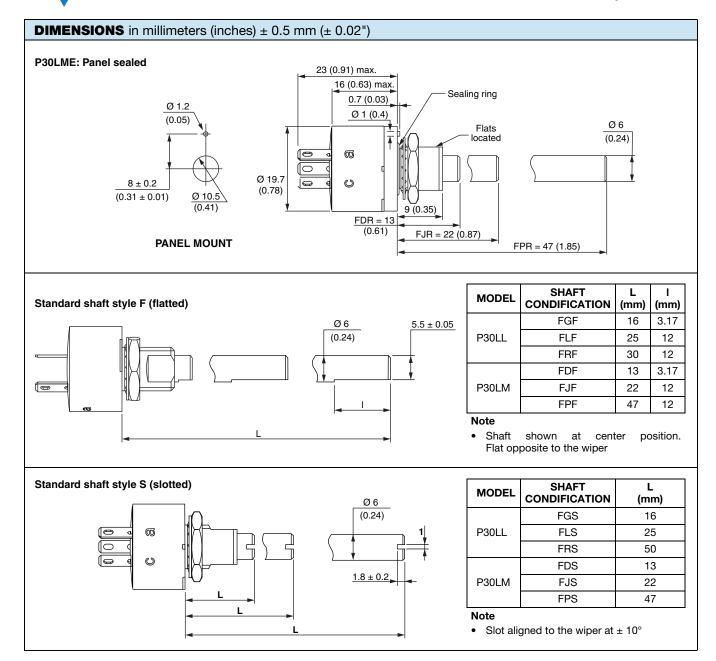
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P30L

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ELECTRICAL SPECIFICATIONS

ELECTRICAL SPECIFICATIONS						
Resistive element	Cermet					
Electrical travel	270° ± 10°					
Standard resistance values	1 kΩ - 5 kΩ - 10 kΩ - 50 kΩ					
Tolerance	± 20 % - ± 10 %					
Taper	Total Resistance (%)	100 80 60 40 20 0 0 20 0 0 20 C	F A L A L 40 60 lockwise Shaft Rotation	80 100 n (%)		
Linear Power rating Non-linear taper	3 W at 70 ℃ 1.5 W at 70 ℃	Dower (W)		70 80 100 120 nperature (°C)	140	
Circuit diagram			$ \begin{array}{c} a \\ (1) \\ b \\ (2) \end{array} $	⊂ (3)		
	RESISTANCE		R TAPER	NON-LIN	EAR TAPER	
	KESISTANCE VALUE (kΩ)	MAX. POWER AT 70 °C (W)	MAX. WORKING VOLTAGE (V)	MAX. POWER AT 70 °C (W)	MAX. WORKING VOLTAGE (V)	
Standard resistance element data	1	3	54.8	1.5	38.7	
	5	3	122	1.5	86.6	
	10	3	173	1.5	122	
	50	1.8	300	1.5	274	
Temperature coefficient (typical)			± 150 ppm/°C			
Limiting element voltage			300 V			
End resistance (typical)			<u>1 Ω</u>			
Dielectric strength (RMS)		2500 V				
Insulation resistance (300 V _{DC})	10 ⁵ MΩ					
Independent linearity (typical)			±5%			

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MECHANICAL SPECIFICATIONS					
Mechanical travel	300	° ± 5°			
Operating torque / typical value	2 Ncm	2.83 ozinch			
End stop torque	70 Ncm max.	99 ozinch max.			
Tightening torque of mounting nut	250 Ncm max.	22.13 lb-inch max.			
Unit weight	23 g to 32 g max.	0.8 oz. to 1.13 oz.			
Terminals	e3: pure Sn				

ENVIRONMENTAL SPECIFICATIONS					
Temperature range	-55 °C to +125 °C				
Climatic category	55/125/56				
Sealing	Fully sealed - container IP67				

OPTIONS	
Special feature command shaft	Length is measured from the mounting surface to the free end of the shaft. The screwdriver slot is aligned with the wiper within \pm 10°. Special shafts are available, in accordance to drawings supplied by customers. We recommend that customers should not machine tool shafts, in order to avoid damage. Bending or torsion of terminals should also be avoided.
Panel sealing	The panel sealing device consists of a ring located in a groove on the potentiometer face. Sealing is obtained by tightening the ring against the panel when mounting the potentiometer.
Locating peg	Location is obtained by fitting a special washer on the mounting face of the potentiometer.

MARKING

- Vishay trademark
- Full ordering information (see Ordering Information table)
- Manufacturing date code
- Marking of terminals 3, and a, b, c

APPLICATION NOTEThe potentiometer shall be used in voltage divider with an impedance load at least
100 times higher than the total potentiometer nominal resistance value.Advised load impedance:
1 MΩ min. for resistance range of 1kΩ to 50 kΩ

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PERFORMANCE							
TESTS	CONDITIONS	TYPICAL VALUES AND DRIFTS					
12313	CONDITIONS	∆ R⊺/R⊺ (%)	∆ R ₁₋₂ / R ₁₋₂ (%)	OTHER			
Electrical endurance	1000 h at rated power 90'/30' - ambient temp. 70 °C	± 20 %	± 20 %	-			
Climatic sequence	Climatic sequence Phase A dry heat 125 °C Phase B damp heat Phase C cold -55 °C Phase D damp heat 5 cycles		±1%	-			
Damp heat, steady state	56 days 40 °C 93 % HR	± 0.5 %	±1%	Insulation resistance: $> 100 \text{ M}\Omega$			
Change of temperature	5 cycles -55 °C at +125 °C	± 0.5 %	-	-			
Mechanical endurance	2 000 000 cycles at rated power Turn angle: ± 60° Temperature: 20 °C	± 20 %	-	Independent linearity: ± 10 %			
Shock	50 g's at 11 ms 3 successive shocks in 3 directions	± 0.1 %	± 0.2 %	-			
Vibration	10 Hz to 55 Hz 0.75 mm or 10 <i>g</i> 's during 6 h	± 0.1 %	± 0.2 %	-			

Note

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

ORDEP	ORDERING INFORMATION (part number)								
Р	30			GR	1 0	3 M	A		
MODEL	BUSHING	OPTION		SHAFT			STANCE CO		SPECIAL NUMBER
P30L	L = M10 x 0.75	0 = none E = with	Diameter	Length	End Shaft Shape	Ohmic Value	Tolerance	Taper	(if applicable) Given by Vishay
	M = panel sealed M10 x 0.75	locating peg (for M bushing only) L = LPRP	F = Ø 6 mm AP = custom shaft	For L bushing G = 16 mm L = 25 mm R = 50 mm For M bushing D = 13 mm J = 22 mm P = 47 mm	R = round On request: S = slotted $D = custom$ end shaft F = flatted	$\begin{array}{l} 102 = 1 \ \text{k}\Omega \\ 502 = 5 \ \text{k}\Omega \\ 103 = 10 \ \text{k}\Omega \\ 503 = 50 \ \text{k}\Omega \end{array}$	M = 20 % K = 10 %	A = linear L = logarithmic F = inverse clockwise logarithmic	for custom design

PART NUMBER DESCRIPTION (for information only)											
P30L	L	0	FGR	10K	20 %	Α		BO10			e3
MODEL	BUSHING	OPTION	SHAFT	VALUE	TOLERANCE	TAPER	SPECIAL	PACKAGING	SPECIAL	SPECIAL	LEAD (Pb)-FREE

ACCESSORIES	
Additional Accessories (to order separately)	www.vishay.com/doc?51051
Control knobs	www.vishay.com/doc?51101

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
Capabilities and Custom Options	www.vishay.com/doc?48485

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