

Fully Sealed Potentiometer Professional Grade



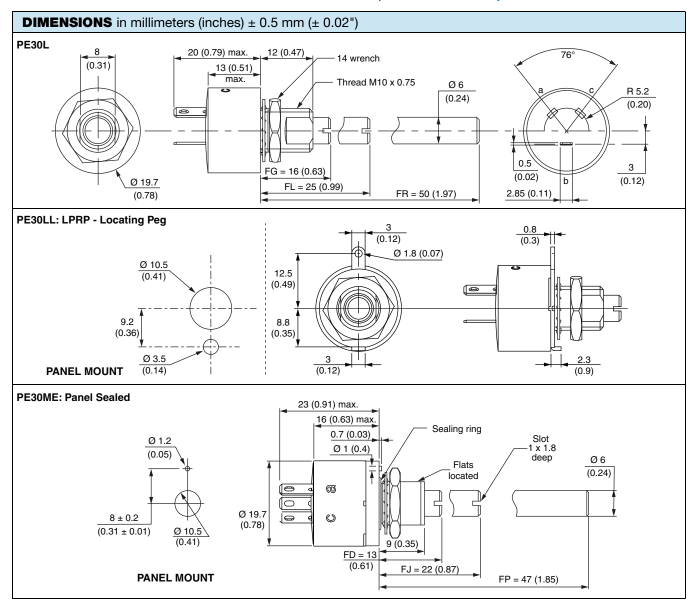
FEATURES





- Low temperature coefficient (150 ppm/°C typical)
 - pm/°C RoH: complia

- · Cermet element
- · Full sealing
- Use of faston 2.86 connections
- Tests according to CECC 41000 or IEC 60393-1
- · Wires and connectors available
- · Custom design on request
- Center detent option
- Material categorization: for definitions of compliance please see www.vishay.com/doc?99912



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ELECTRICAL SPECIFICAT	FIONS				
Resistive element		Cermet			
Electrical travel		270° ± 10°			
B	Linear taper	22 Ω to 10 M Ω			
Resistance range	ogarithmic taper	100 Ω to 2.2 M Ω			
Standard series E3		1 - 2.2 - 4.7 and on request 1 - 2 - 5			
- .	Standard	± 20 %			
Tolerance	On request	± 10 % to ± 5 %			
Taper		100 80 F 40 20 40 80 80 100 % CLOCKWISE SHAFT ROTATION			
Power rating	Linear Logarithmic	3 W at 70 °C 1.5 W at 70 °C 1 AMBIENT TEMPERATURE IN °C			
Circuit diagram		$ \begin{array}{c} a \\ \bigcirc \\ \bigcirc \\) \end{array} $ $ \begin{array}{c} C \\ \bigcirc \\) $ $ \begin{array}{c} C \\ \bigcirc \\) \end{array} $ $ \begin{array}{c} C \\ \bigcirc \\) \end{array} $ $ \begin{array}{c} C \\ \bigcirc \\) \end{array} $ $ \begin{array}{c} C \\ \bigcirc \\) \end{array} $ $ \begin{array}{c} C \\ \bigcirc \\) \end{array} $ $ \begin{array}{c} C \\ \bigcirc \\) \end{array} $ $ \begin{array}{c} C \\ \bigcirc \\) \end{array} $ $ \begin{array}{c} C \\ \bigcirc \\) \end{array} $ $ \begin{array}{c} C \\ \bigcirc \\) \end{array} $ $ \begin{array}{c} C \\ \bigcirc \\) \end{array} $ $ \begin{array}{c} C \\ \bigcirc \\) \end{array} $ $ \begin{array}{c} C \\ \bigcirc \\) \end{array} $ $ \begin{array}{c} C \\ \bigcirc \\) \end{array} $ $ \begin{array}{c} C \\ \bigcirc \\) $ $ \begin{array}{c} C \\) \end{array} $ $ \begin{array}{c} C \\ \bigcirc \\) \end{array} $ $ \begin{array}{c} C \\ \bigcirc \\) $ $ \begin{array}{c} C \\) \end{array} $ $ \begin{array}{c} C \\) \end{array} $ $ \begin{array}{c} C \\) $ $ \begin{array}{c} C \\) \end{array} $ $ \begin{array}{c} C \\) $ $ \begin{array}{c} C \\) \end{array} $ $ \begin{array}{c} C \\) \end{array} $ $ \begin{array}{c} C \\) \end{array} $ $ \begin{array}{c} C \\) $ $ \begin{array}{c} C \\) \end{array} $ $ \begin{array}{c} C \\) $ $ \begin{array}{c} C \\) \end{array} $ $ \begin{array}{c} C \\) $ $ \begin{array}{c} C \\) \end{array} $ $ \begin{array}{c} C \\) $ $ \begin{array}{c} C \\) \end{array} $ $ \begin{array}{c} C \\) $ $ \begin{array}{c} C \\) \end{array} $ $ \begin{array}{c} C \\) $ $ \begin{array}{c} C \\) \end{array} $ $ \begin{array}{c} C \\) $ $ \begin{array}{c} C \\) \end{array} $ $ \begin{array}{c} C \\) $ $ \begin{array}{c} C \\) \end{array} $ $ \begin{array}{c} C \\) $ $ \begin{array}{c} C \\) \end{array} $ $ \begin{array}{c} C \\) $ $ \begin{array}{c} C \\) \end{array} $ $ \begin{array}{c} C \\) $ $ \begin{array}{c} C \\) \end{array} $ $ \begin{array}{c} C \\) $ $ \begin{array}{c} C \\) \end{array} $ $ \begin{array}{c} C \\) $ $ \begin{array}{c} C \\) \end{array} $ $ \begin{array}{c} C \\) $ $ \begin{array}{c} C \\) \end{array} $ $ \begin{array}{c} C \\) $ $ \begin{array}{c} C \\) \end{array} $ $ \begin{array}{c} C \\) \end{array} $ $ \begin{array}{c} C \\) $ $ C \\) $ $ \begin{array}{c} C \\) $ $ \begin{array}{c} C \\) $ $ C \\) $ $ \begin{array}{c} C \\) $ $ C \\) $ $ \begin{array}{c} C \\) $ $ C \\) $			
Temperature coefficient (typical)		± 150 ppm/°C			
Limiting element voltage		300 V			
Contact resistance variation (typical))	3 % Rn or 3 Ω			
End resistance (typical)		1 Ω			
Dielectric strength (RMS)		2500 V			
Insulation resistance (300 V _{DC})		$10^5\mathrm{M}\Omega$			
Independent linearity (typical)		± 5 %			





STANDARD RESISTANCE ELEMENT DATA								
STANDARD		LINEAR TAPER		LOGS TAPER				
RESISTANCE VALUES	MAX. MAX. POWER WORKING AT 70 °C VOLTAGE		POWER WORKING THROUGH		MAX. MAX. POWER WORKING AT 70 °C VOLTAGE			
Ω	W	V	mA	W	V	mA		
22 47 100 220 470 1K 2.2K 4.7K 10K 22K 47K 100K 220K 470K 1M 2.2M 4.7M	3 3 3 3 3 3 3 3 1.91 0.90 0.41 0.19 0.09 0.04 0.02 0.01	8.1 11.9 17.3 25.7 37.5 54.8 81.2 119.9 173 257.7 300 300 300 300 300 300 300	369 252 173 116 79 54 37 25 17 11 6.3 3 1.36 0.63 0.30 0.13 0.06 0.03	1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 0.9 0.41 0.19 0.09 0.04	12.2 18.2 26.6 38.7 57.4 83.9 122 181.6 265 300 300 300 300 300	122 82.6 56.6 38.7 26.1 17.9 12.2 8.25 5.64 3 1.36 0.63 0.30 0.13		

MECHANICAL SPECIFICATIONS						
Mechanical travel	300	0° ± 5°				
Operating torque (typical)	3 Ncm max.	4.25 ozinch max.				
End stop torque	120 Ncm max.	10.51 lb ozinch max.				
Tightening torque of mounting nut	250 Ncm max.	22 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 ± 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 (PE30M)	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. Old code: PE30P				
Locating peg (PE30LL)	Location is obtained by fitting a special washer on the mounting face of the potentiometer. Old code: LPRP				
Shaft locking (PE30LD)	The shaft locking device consists of a tapered nut tightening a slotted notched washer against both bushing and shaft. DBAN tightening torque is 200 Ncm, shaft locking torque being 30 Ncm. DBAN is also available with all special types. This device is normally supplied in a separate bag. Can be pre-mounted on request. Assembling Method				

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CENTER DETENT

- · Stable position in mid mechanical travel
- Output ratio 50 % ± 10 %
- Rotational life: 10 000 actuations

Full CW Full CCW

ORDERING INFORMATION (First order only)

CV1M

MARKING

- · Vishay trademark
- Part number (including ohmic value and tolerance code)
- Manufacturing date code
- Marking of terminals 3, and a, b, c

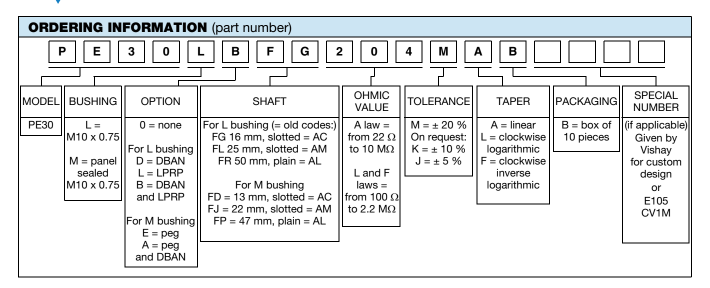
PERFORMANCE							
TECTO	CONDITIONS	TYPICAL VALUES AND DRIFTS					
TESTS	CONDITIONS	ΔR _T /R _T (%)	$\Delta R_{1-2}/R_{1-2}$ (%)	OTHER			
Electrical endurance	1000 h at rated power 90'/30' - ambient temp. 70 °C	± 1 %	-	Contact res. variation: < 3 % Rn			
Climatic sequence	Phase A dry heat 125 °C Phase B damp heat Phase C cold -55 °C Phase D damp heat 5 cycles	± 0.5 %	± 1 %	-			
Damp heat, steady state	56 days 40 °C 93 % HR	± 0.5 %	± 1 %	Insulation resistance: $> 10^4 \text{ M}\Omega$			
Change of temperature	5 cycles -55 °C at +125 °C	± 0.5 %	-	-			
Mechanical endurance	25 000 cycles	± 3 %	-	Contact res. variation: < 2 % Rn			
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 g's during 6 h	± 0.1 %	± 0.2 %	-			

Note

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

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PART NUMBER DESCRIPTION (for information only)													
PE30		LPRP	AC	200K	20 %	Α	DBAN		CV1M	ВО			e3
MODEL	FEATURES	OPTION	SHAFT	VALUE	TOL.	TAPER	OPTION	SPECIAL	DETENT	PACKAGING	CUSTOM SHAFT	SPECIAL	LEAD (Pb)-FREE

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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PE30L0FL472MAB PE30L1FL103KAB PE30L0FR102KAB PE30L0FL222MAB PE30L0FG102MAB PE30L0FG472MAB PE30L0FG102MAB PE30L0FG103KAB PE30L0FG104KAB PE30L0FG222KAB PE30L0FG472KAB PE30L0FL103MAB PE30L0FL202KLB PE30L0FL502MAB PE30L0FR222MAB PE30L0FG221KAB PE30L0FG471KAB PE30L0FG473KAB PE30L0FG474KAB PE30L0FG473KAB PE30L0FG474KAB PE30L0FG471KAB PE30L0FG220JAB PE30L0FG474KAB PE30L1FL472MAB PE30L0FL222KAB PE30L0FG220JAB PE30L1FL103MAB PE30L1FL102KAB PE30L1FL473KAB PE30MEAP472MABG119 PE30MEFD103KAB PE30LBFG204MAB