

Vishay MCB

#### **Single-Turn Continuous Rotation Analog Displacement Sensors**



#### LINKS TO ADDITIONAL RESOURCES



QUICK REFERENCE DATA								
Sensor type	ROTATIONAL, conductive plastic							
Output type	Output by turrets							
Market appliance	Industrial, avionics							
Dimensions	1/2" (12.7 mm) to 1 5/16" (33.3 mm)							

#### FEATURES

- Conductive plastic potentiometer technology, infinite resolution
- Servo mount anodized light alloy housing
- Precious metal contacts
- · Stainless steel shaft and bearings
- Applicable standards: NFC 93255, MIL R39023

PARAMETER	POTH12	POTH19	POTH22	POTH27	POHR27	POTH33						
Theoretical and useful electrical travel	330° ± 3°	340° ± 3°	340° ± 3°	345° ± 3° <sup>(1)</sup>	345° ± 3°	350° ± 3°						
Theoretical electrical travel (on request)		See table "Electrical Travel"										
Useful electrical travel (on request)		See table "Electrical Travel"										
Standard linearity (≤)	±1%	±1%	± 0.5 %	± 0.5 %	± 0.5 %	±1%						
Optional linearity (≤)	± 0.5 %	$\begin{array}{c} \pm \ 0.5 \ \%, \ \pm \ 0.4 \ \%, \\ \pm \ 0.25 \ \%, \ \pm \ 0.1 \ \% \end{array}$	± 0.25 %	± 1 %, ± 0.75 %, ± 0.25 %, ±0.2 %, ± 0.1 %	± 1 %, ± 0.25 %, ± 0.1 %	± 0.5 %, ± 0.25 %, ± 0.1 %						
Total resistance range (E3)	4.7 kΩ	$4.7~\mathrm{k}\Omega$ or $10~\mathrm{k}\Omega$	4.7 k $\Omega$ or 10 k $\Omega$	4.7 k $\Omega$ or 10 k $\Omega$	$4.7~\text{k}\Omega$ or 10 $\text{k}\Omega$	$4.7 \text{ k}\Omega \text{ or } 10 \text{ k}\Omega$						
Total resistance (on request)	-	2 kΩ	2.2 kΩ	500 Ω, 2 kΩ, 5 kΩ, 6.4 kΩ, 22 kΩ <sup>(1)</sup>	1 kΩ, 2.2 kΩ, 5 kΩ	1 kΩ, 2 kΩ						
Tolerance on R <sub>n</sub>			± 10 %, ± 5 % op	tional, ± 20 % option	al							
Output smoothness			< 0.1 % (0.02	25 % on request)								
Power rating at 70 °C	0.5 W	0.8 W	1 W	1 W	1.25 W	1.5 W						
Temperature coefficient			-300 ± 3	300 ppm/°C								
Wiper current			<	1 mA								
Recommended load impedance		$\geq$ 100 R <sub>n</sub> for a linearity = 1 %, $\geq$ 1000 R <sub>n</sub> for a linearity $\leq$ 0.05 %										
Insulation resistance			≥ 10 GΩ	2 at 500 V <sub>DC</sub>								
Dielectric strength	500 V <sub>RMS</sub> , 50 Hz, 1 min	750 V <sub>RMS</sub> , 50 Hz, 1 min	750 V <sub>RMS</sub> , 50 Hz, 1 min	750 V <sub>RMS</sub> , 50 Hz, 1 min	750 V <sub>RMS</sub> , 50 Hz, 1 min	1000 V <sub>RMS</sub> , 50 Hz, 1 min						

#### Note

<sup>(1)</sup> POTH27, POTH22 on request

ELECTRICAL TRAVEL (on request)																						
PARAMETER	POTH12	F	ютн	19	POTH22 POTH27 POHR27									27	POTH33							
Theoretical	-	73°	340°	337° 35'	-	60°	90°	90°	100°	100°	120°	140° 10'	150°	180°	180°	210° (1)	337° 13'	350°	79° 29'	100°	120°	141° 10'
Useful	-	70°	190°	337° 35'	-	60°	70°	87°	85°	90°	118°	120°	130°	120°	140°	140° (1)	330°	348°	65° 30'	90°	100°	120°

Note

<sup>(1)</sup> POTH27, POTH22 on request

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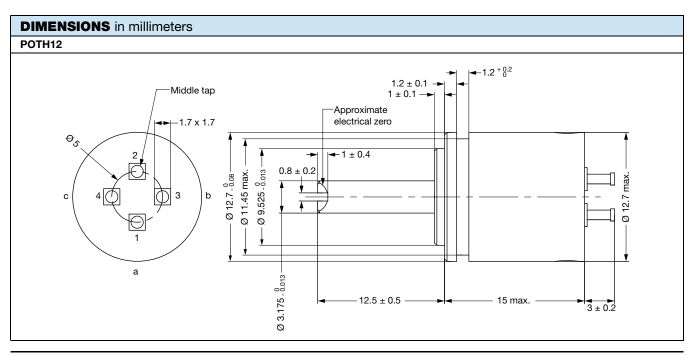
MECHANICAL SPEC	<b>IFICATIONS</b>						
PARAMETER	POTH12	POTH19	POTH22	POTH27	POHR27	POTH33	
Size		05	08	09	11	11	13
Running and starting torque (c N cm)	first stage	6	8 (7 on request)	10	12 (5 on request)	12	30 (15 on request)
(CIN CIII)	additional stage	-	7	9	10	10	-
Moment of inertia	first stage	≤ 0.2	≤ 1	≤ 0.8	≤ 1	≤ 0.4	≤ 5
(g cm²)	additional stage	-	≤ 0.5	≤ 0.4	≤ 0.4	≤ 0.2	_
Weight	first stage	6	17	18	23	12	< 40
(g)	additional stage	-	7	8	11	5	-
Protection class				I	P 50		

PERFORMANCE												
PARAMETER	POTH12	POTH19	POTH22	POTH27	POHR27	POTH33						
Operating temperature range	-55 °C to +125 °C											
Life	25M cycles, exception: H12 = 10M cycles (25M on request)											
Rotation speed (max.)	600 rpm											

Note

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

SAP PART N	SAP PART NUMBERING GUIDELINES											
MODEL	SIZE (mm)	GANG	VALUE	LINEARITY	ANGLE	PACKAGING						
POTH	12 19 22 27 27	1 2 3 4 5	472 = 4K7 103 = 10K	A = 1 % B = 0.5 % C = 0.25 % D = 0.1 % (see "Electrical	330 (POTH12) 340 (POTH19 and	B = box						
TOTIN	21	6 (max. number of stages: see "Dimensions")		Specifications")	POTH22) 345 (POTH27 and POHR27)							
POTH	33	1			350							

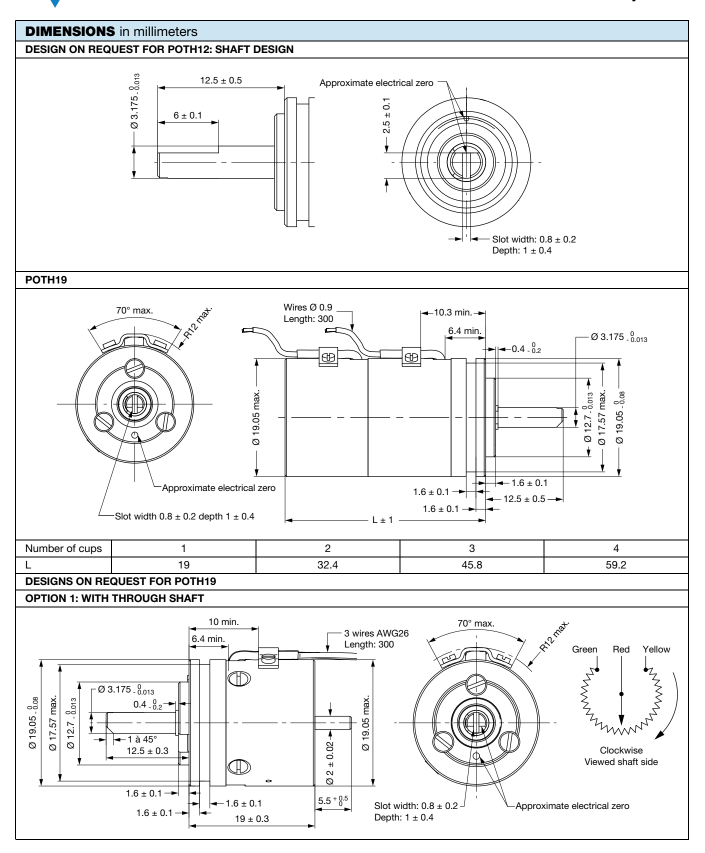


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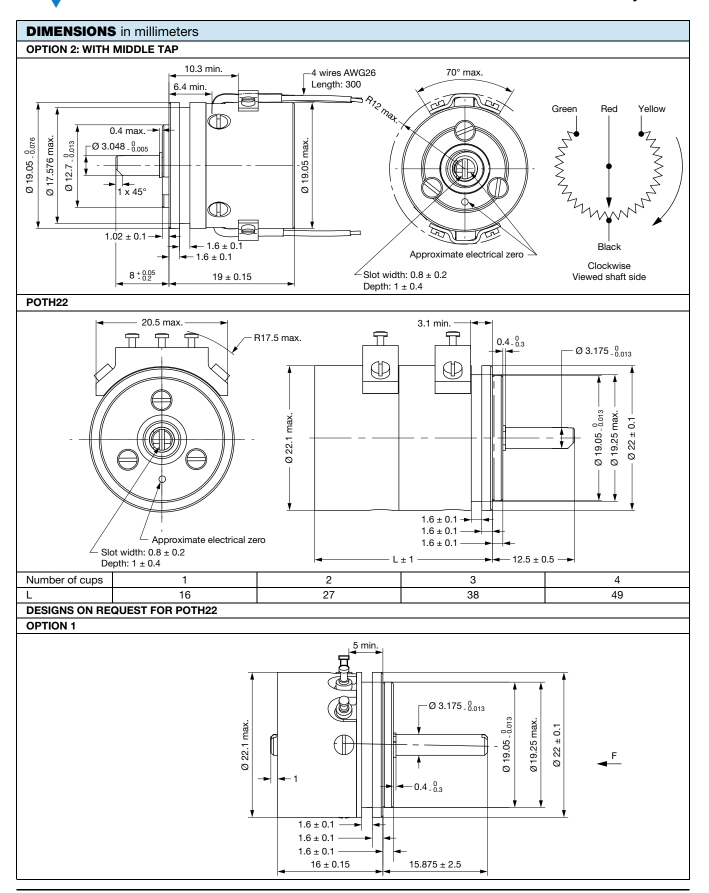
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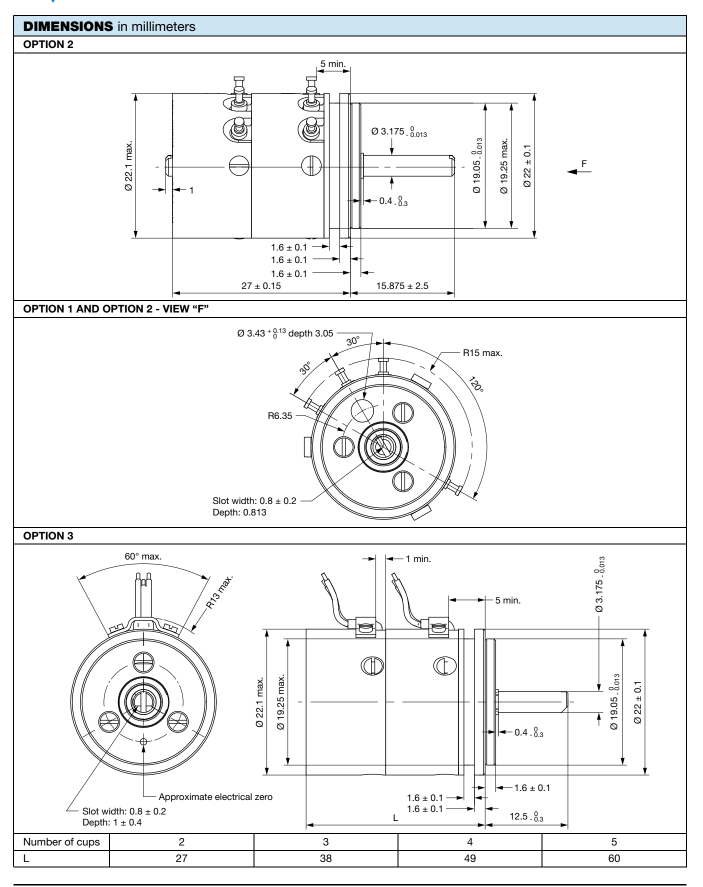
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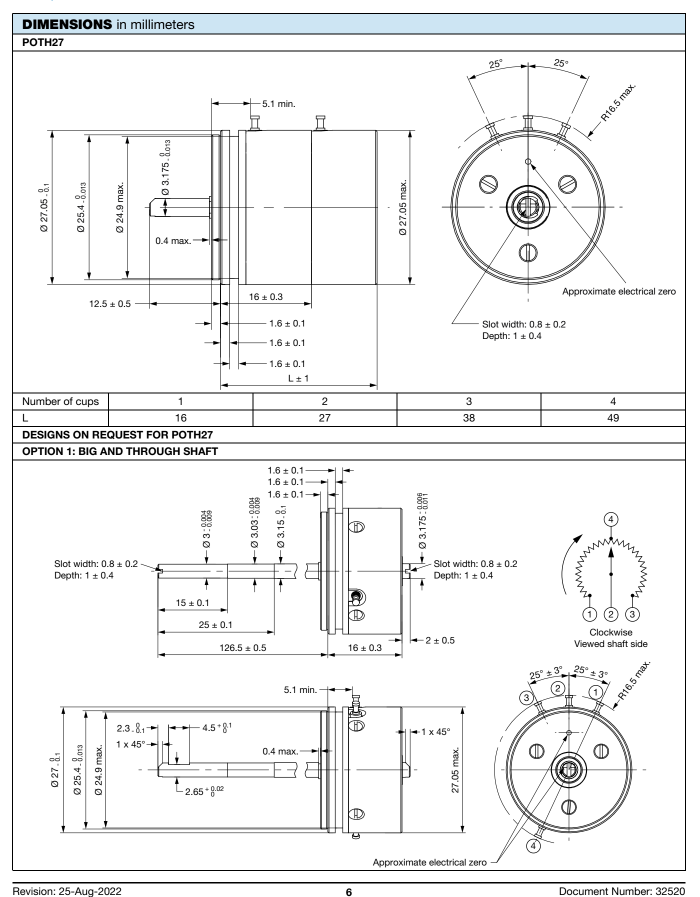
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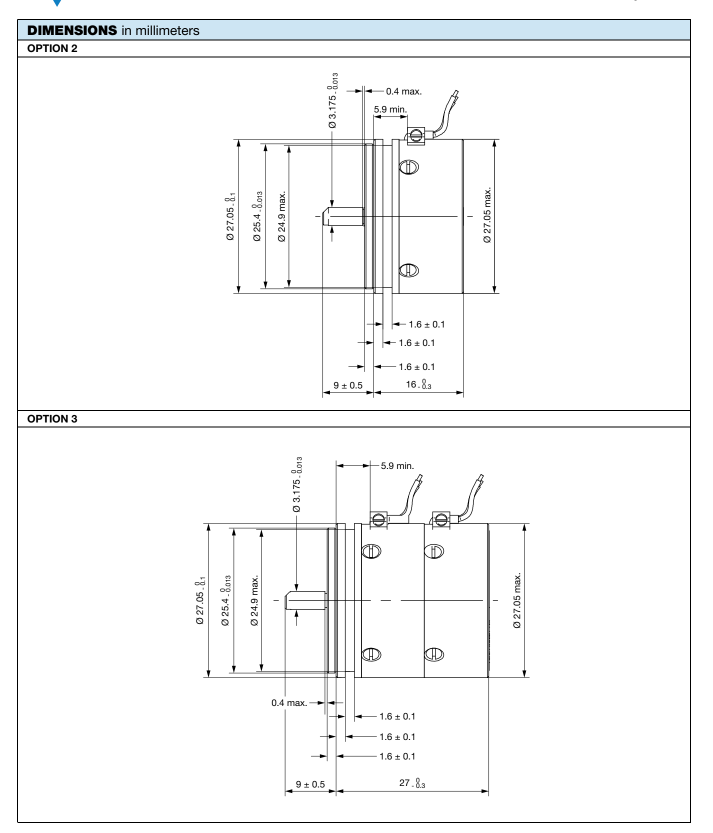
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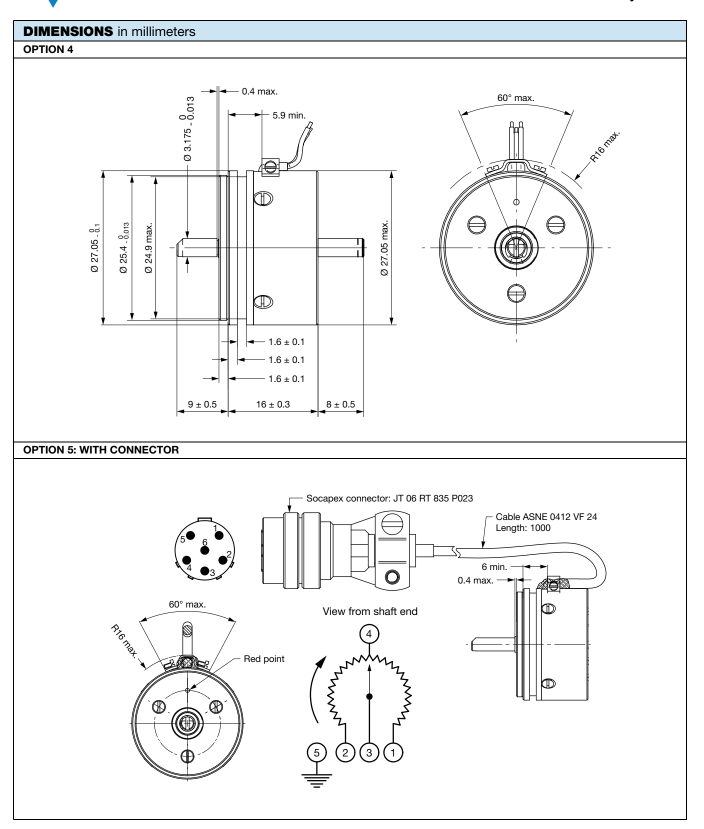


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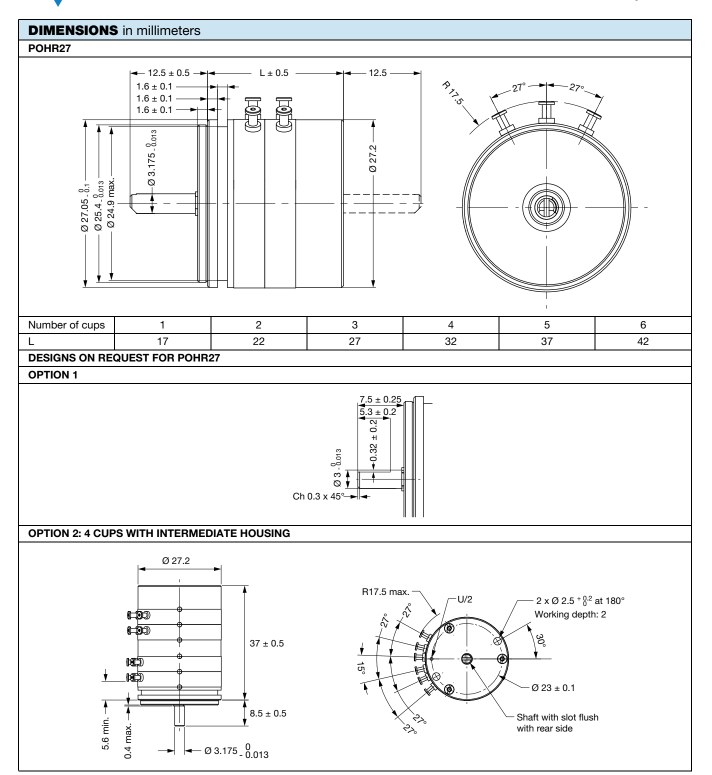


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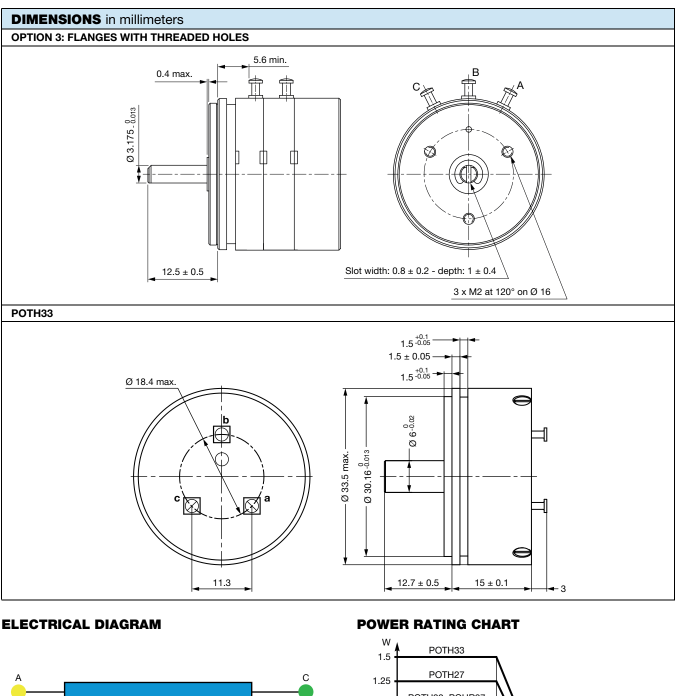


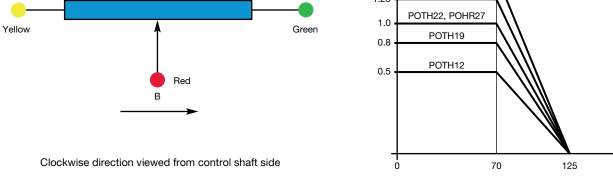
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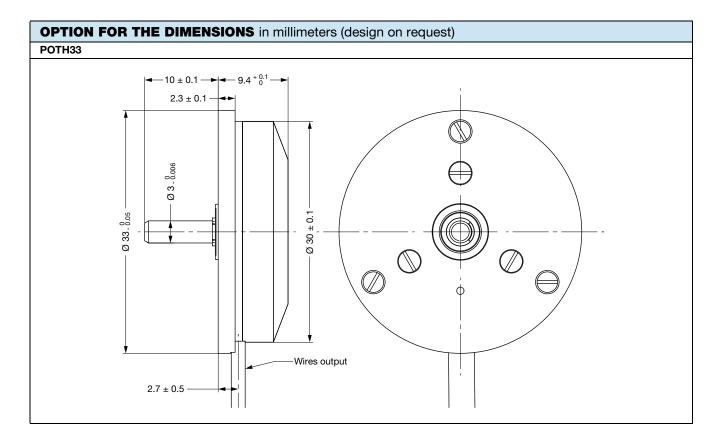
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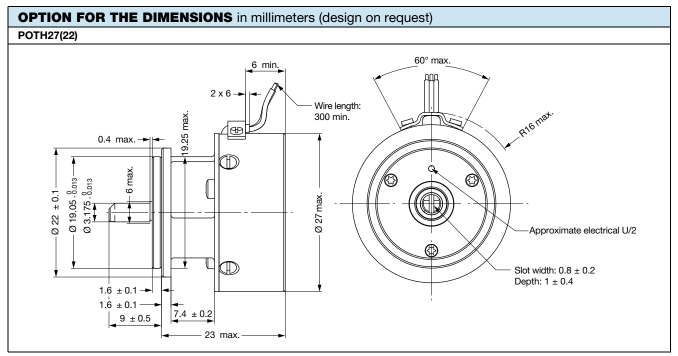
#### **OPTIONS** (on request)

- Other total resistance
- Other tolerances on Rn (see "Electrical Specifications" table or other)
- Other linearities (see "Electrical Specifications" table or other)
- Other theoretical and useful electrical travel: 35° 30' (POTH22)
- Connectors (center tap)
- Electrical reference: 0.5 U  $\pm$  0.1 % U or 0.5 U  $\pm$  0.05 % U (POTH27); 0.5 U  $\pm$  0.4 % U or 0.5 U  $\pm$  0.2 % (POTH19); 0.22 U  $\pm$  0.67 % U (POHR27)
- Wire outputs (except H12): length 300 mm or 350 mm, gauge 26 (POTH27)
- Other length of shaft: 9 mm in place of 12.5 mm (POTH27), 6.8 mm in place of 12.55 mm (POHR27)
- Through shaft (except H12): length 0 mm or 12.5 mm (as shown in "Dimensions" POTH27)
- Other mechanical interfaces (shaft, flange, housing)
- Wiper type:
  - 5 strands
  - 3 lamellas (max. intensity is service = 1 mA, max. intensity accidental = 5 mA)
  - 10 strands (max. intensity in service = 5 mA, max. intensity accidental = 6 mA)
- One example of other dimensions
  - POTH33 (performances: see POTH27)
  - POTH27(22) (performances: see POTH27)



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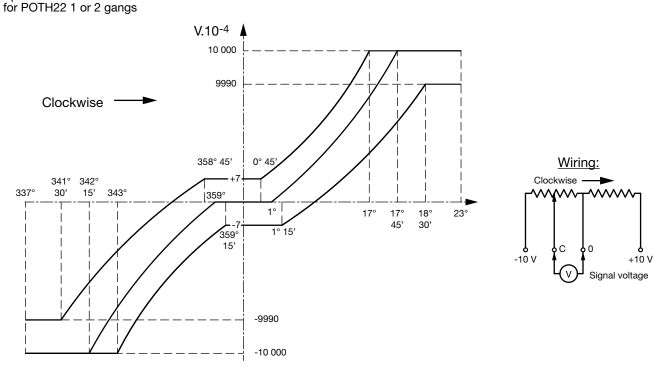


#### Note

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• Other shaft design for POHR27: see "Dimensions" POHR27

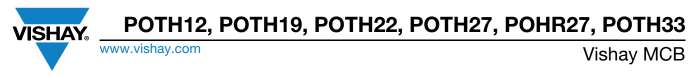
- Middle tap: POTH22; POTH27
- Additional output: plug at 90° and 180° (POTH19)
- Protection resistor: 3300  $\Omega$  ± 5 % 1/8 W on POTH27
- Specific connector: plug Socapex JT 06 RT 835 P023 (or equivalent) with cable length 1 m
- Specific design to support high temperature +200 °C (during short time tbd)
- Low torque:  $\leq$  5 cNcm (POTH27);  $\leq$  10 cNcm (POHR27x4)
- Specific function:
  for DOT 100 1 or 0 or 0



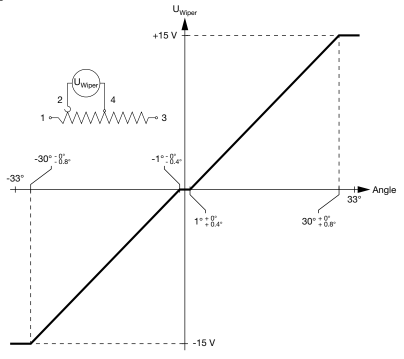
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for POTH27 1 or 2 gangs



- Electrical phasing (inter cups):  $\pm$  0.03 %
- Temperature coefficient: -200 ppm/°C ± 200 ppm/°C in function of ohmic value



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