



Single-Turn Continuous Rotation Analog Displacement Sensors



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

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)

ELECTRICAL SPECIFICATIONS						
PARAMETER	POTH12	POTH19	POTH22	POTH27	POHR27	POTH33
Theoretical and useful electrical travel	330° ± 3°	340° ± 3°	340° ± 3°	345° ± 3° ⁽¹⁾	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 %	± 0.5 %, ± 0.4 %, ± 0.25 %, ± 0.1 %	± 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 kΩ or 10 kΩ	4.7 kΩ or 10 kΩ	4.7 kΩ or 10 kΩ	4.7 kΩ or 10 kΩ	4.7 kΩ or 10 kΩ
Total resistance (on request)	-	2 kΩ	2.2 kΩ	500 Ω, 2 kΩ, 5 kΩ, 6.4 kΩ, 22 kΩ ⁽¹⁾	1 kΩ, 2.2 kΩ, 5 kΩ	1 kΩ, 2 kΩ
Tolerance on R _n	± 10 %, ± 5 % optional, ± 20 % optional					
Output smoothness	< 0.1 % (0.025 % 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 ± 300 ppm/°C					
Wiper current	< 1 mA					
Recommended load impedance	≥ 100 R _n for a linearity = 1 %, ≥ 1000 R _n for a linearity ≤ 0.05 %					
Insulation resistance	≥ 10 GΩ at 500 V _{DC}					
Dielectric strength	500 V _{RMS} , 50 Hz, 1 min	750 V _{RMS} , 50 Hz, 1 min	750 V _{RMS} , 50 Hz, 1 min	750 V _{RMS} , 50 Hz, 1 min	750 V _{RMS} , 50 Hz, 1 min	1000 V _{RMS} , 50 Hz, 1 min

Note

⁽¹⁾ POTH27, POTH22 on request

ELECTRICAL TRAVEL (on request)																						
PARAMETER	POTH12	POTH19		POTH22	POTH27												POHR27			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

⁽¹⁾ POTH27, POTH22 on request

MECHANICAL SPECIFICATIONS

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)
	additional stage	-	7	9	10	10	-
Moment of inertia (g cm ²)	first stage	≤ 0.2	≤ 1	≤ 0.8	≤ 1	≤ 0.4	≤ 5
	additional stage	-	≤ 0.5	≤ 0.4	≤ 0.4	≤ 0.2	–
Weight (g)	first stage	6	17	18	23	12	< 40
	additional stage	-	7	8	11	5	-
Protection class		IP 50					

PERFORMANCE

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

Note

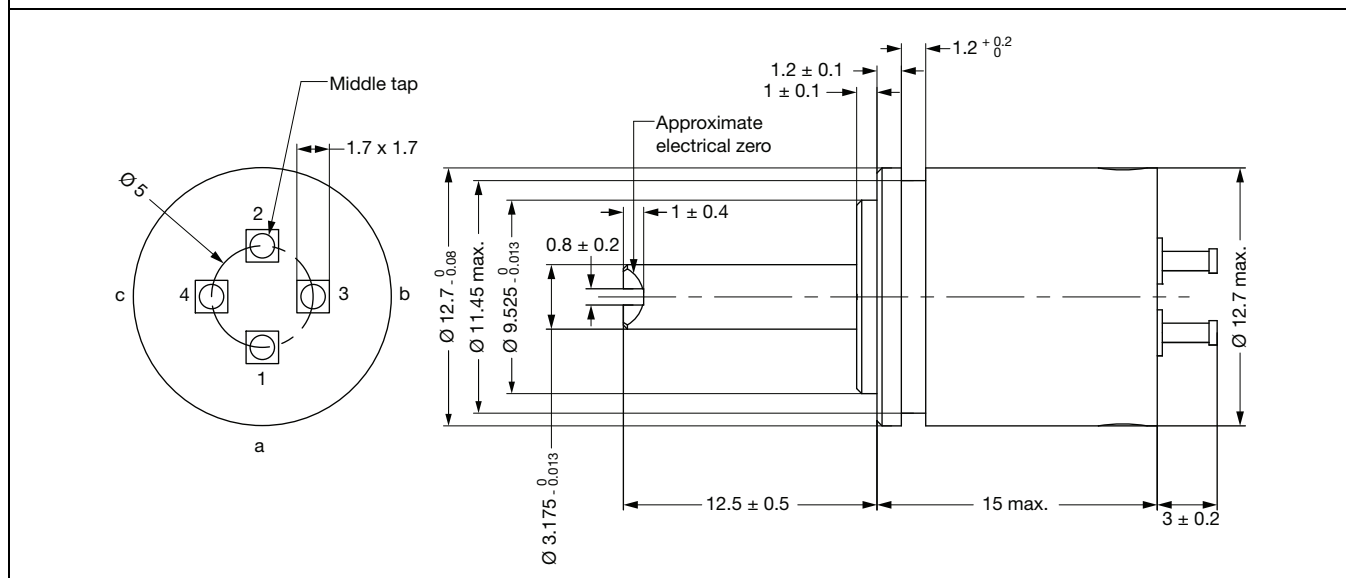
- Nothing stated herein shall be construed as a guarantee of quality or durability.

SAP PART NUMBERING GUIDELINES

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

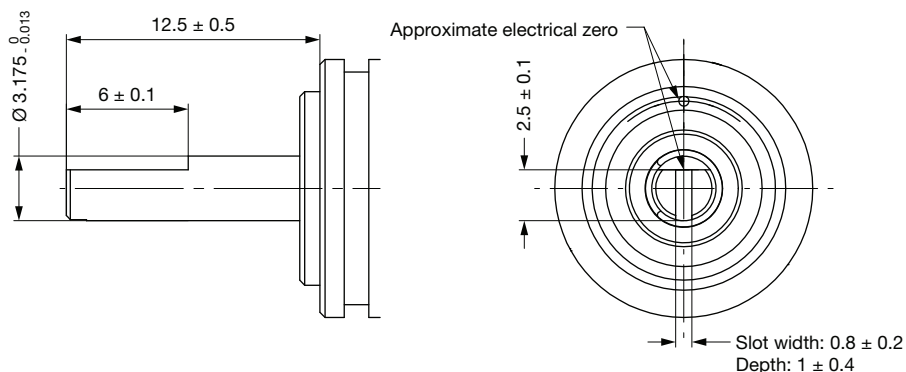
DIMENSIONS in millimeters

POTH12

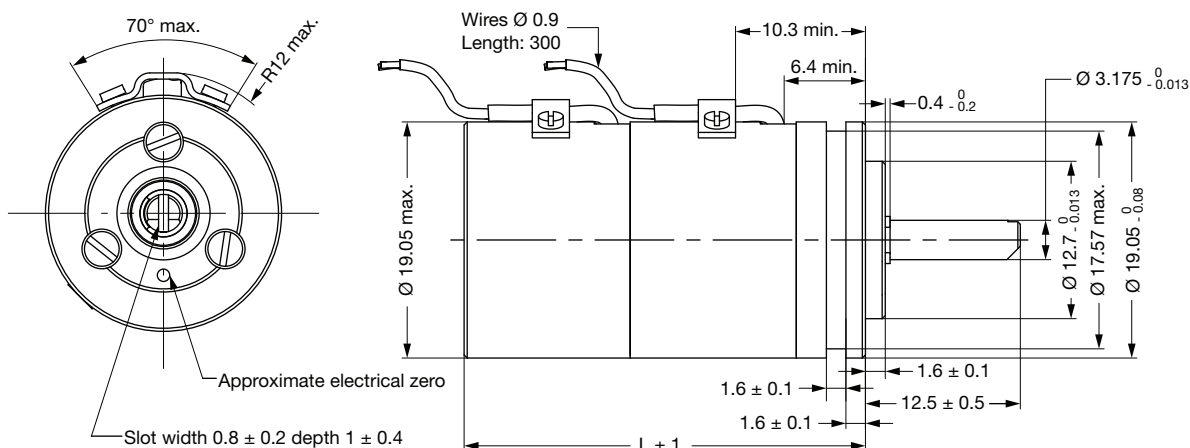


DIMENSIONS in millimeters

DESIGN ON REQUEST FOR POTH12: SHAFT DESIGN



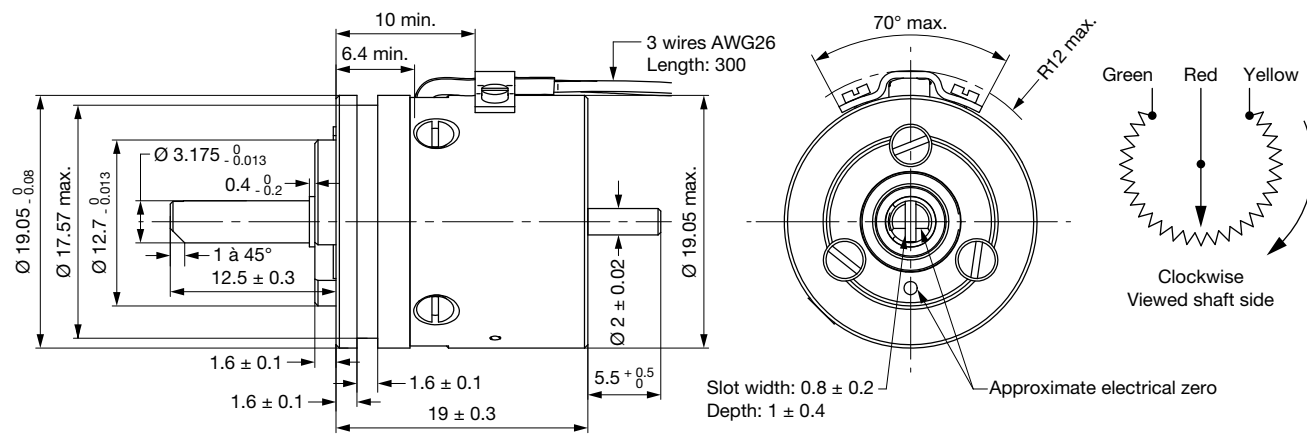
POTH19



Number of cups	1	2	3	4
L	19	32.4	45.8	59.2

DESIGNS ON REQUEST FOR POTH19

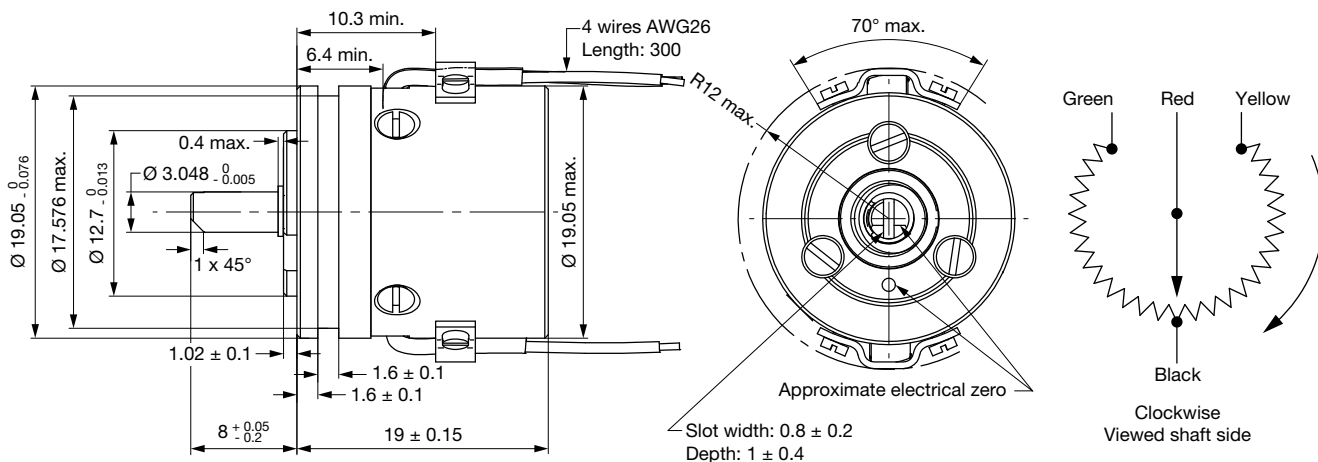
OPTION 1: WITH THROUGH SHAFT



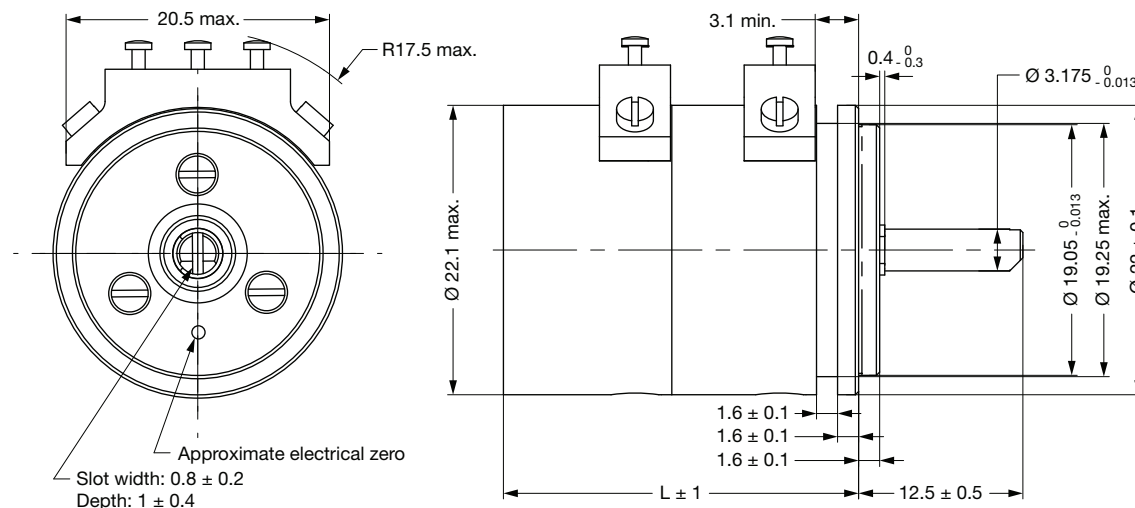


DIMENSIONS in millimeters

OPTION 2: WITH MIDDLE TAP



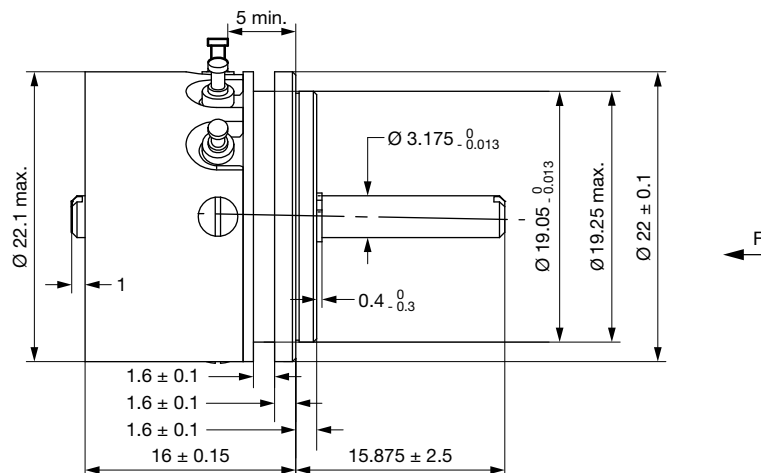
POTH22



Number of cups	1	2	3	4
L	16	27	38	49

DESIGNS ON REQUEST FOR POTH22

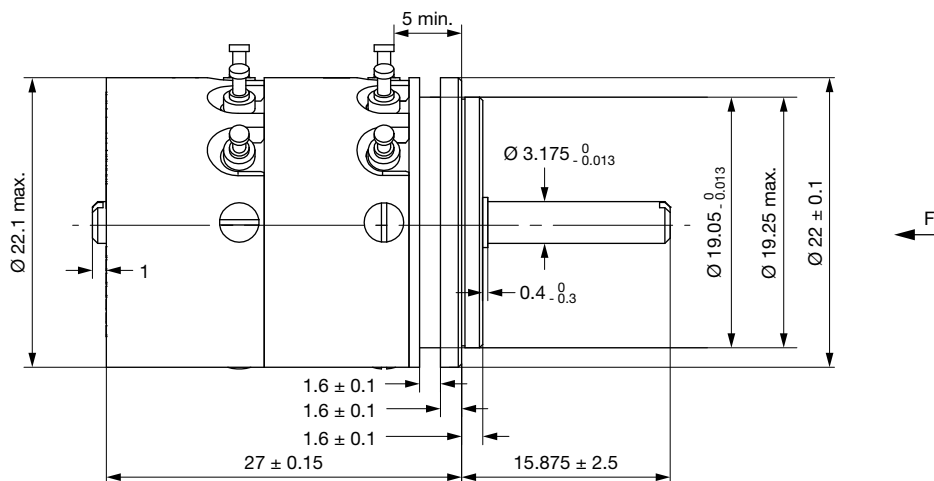
OPTION 1



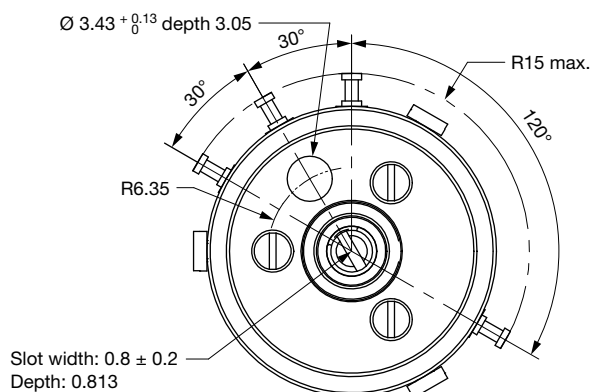


DIMENSIONS in millimeters

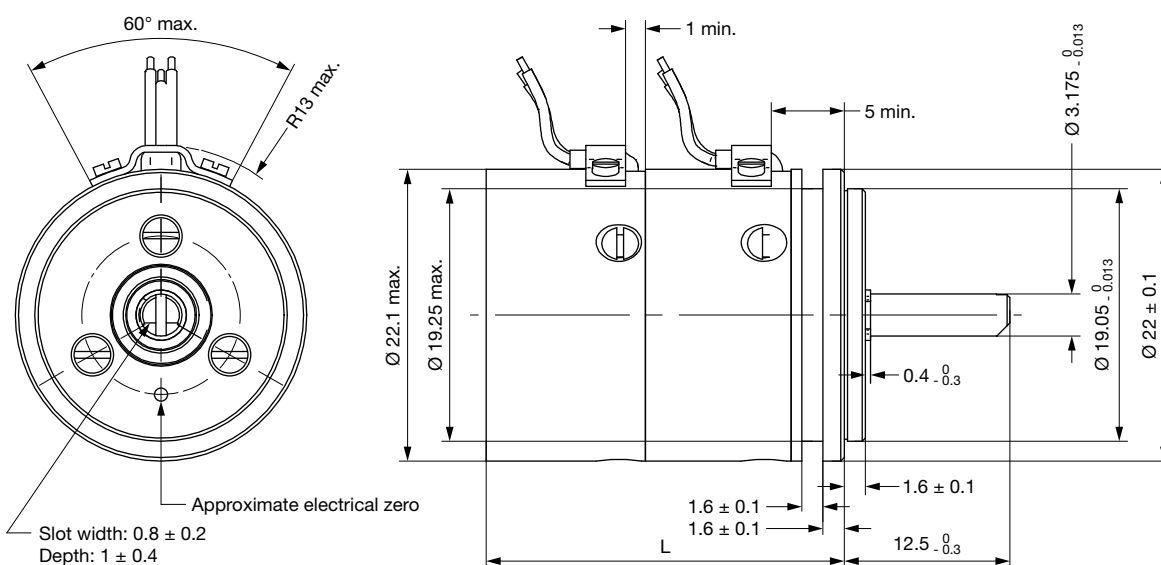
OPTION 2



OPTION 1 AND OPTION 2 - VIEW "F"



OPTION 3

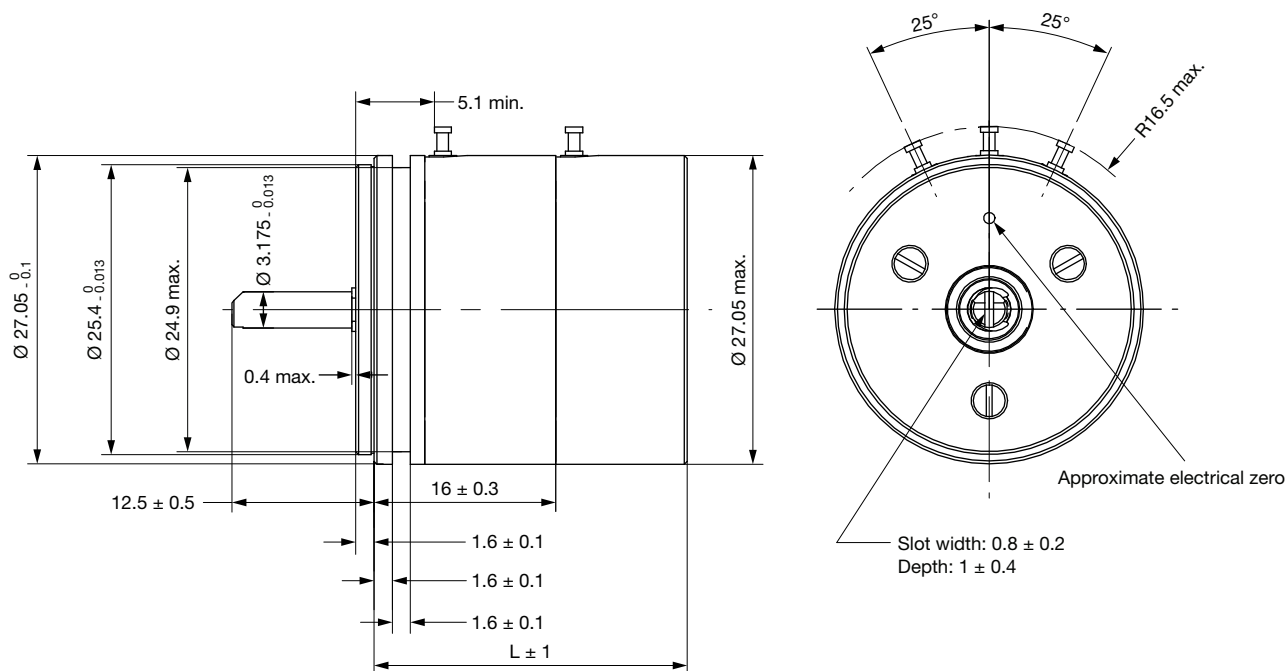


Number of cups	2	3	4	5
L	27	38	49	60



DIMENSIONS in millimeters

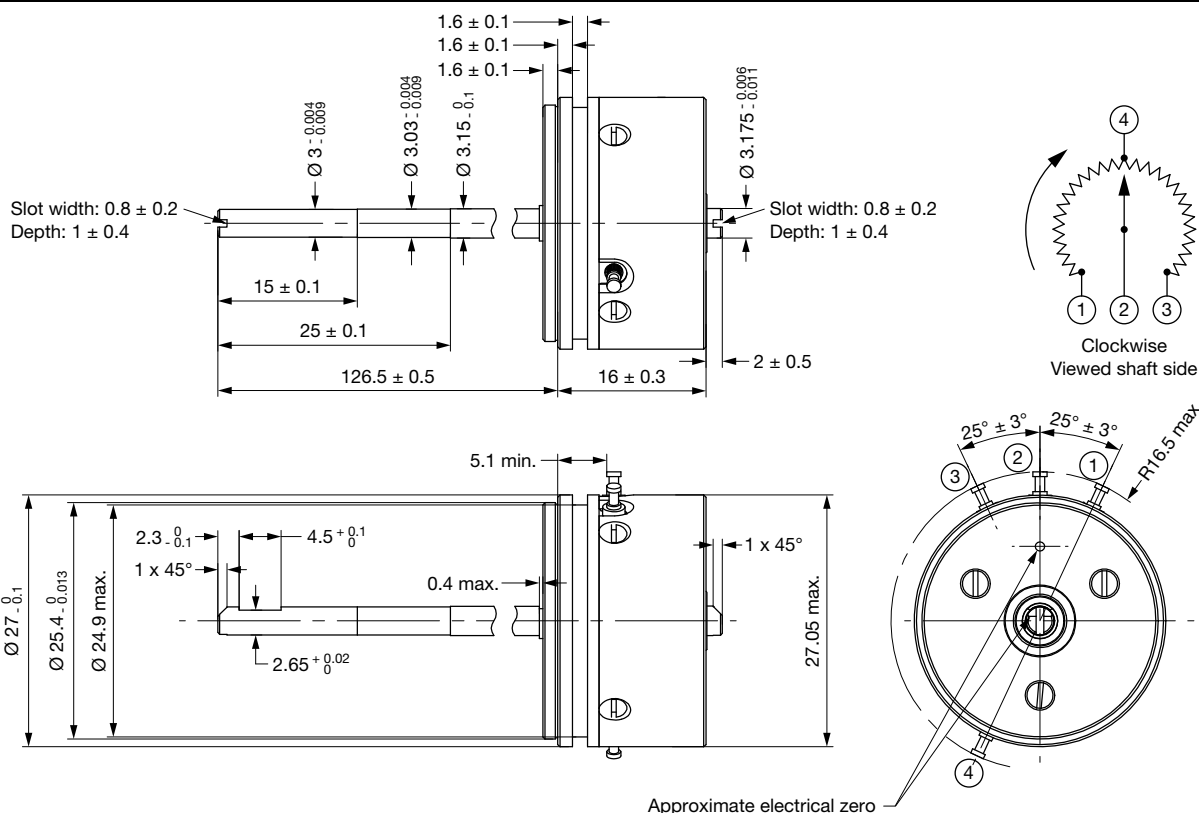
POTH27



Number of cups	1	2	3	4
L	16	27	38	49

DESIGNS ON REQUEST FOR POTH27

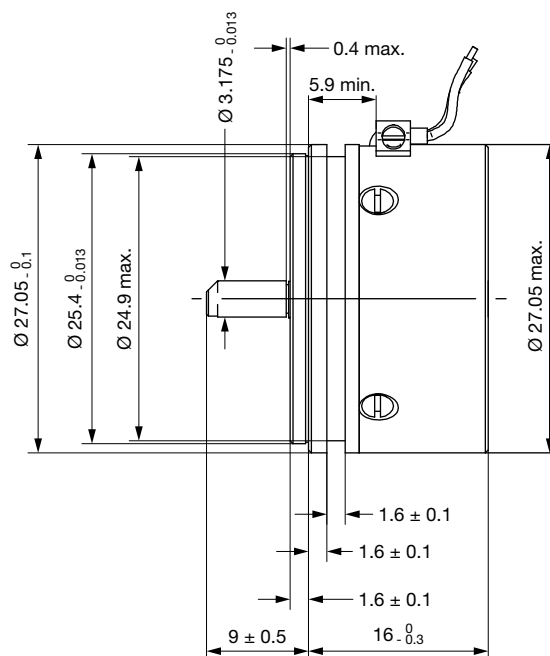
OPTION 1: BIG AND THROUGH SHAFT



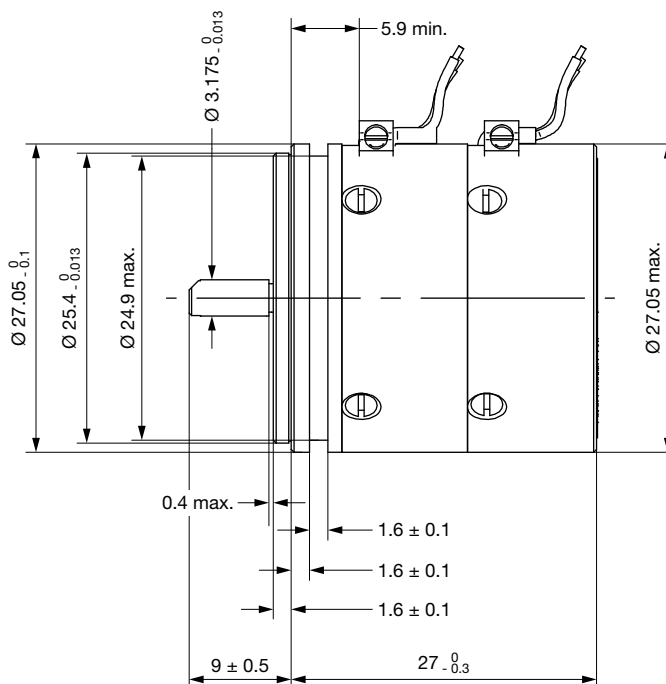


DIMENSIONS in millimeters

OPTION 2

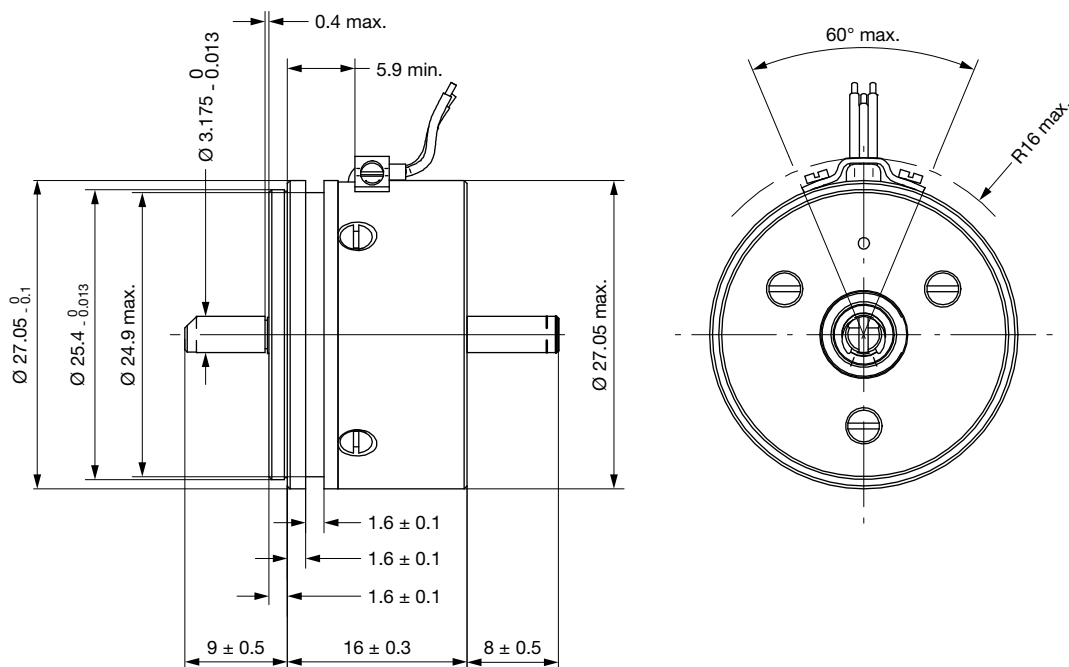


OPTION 3

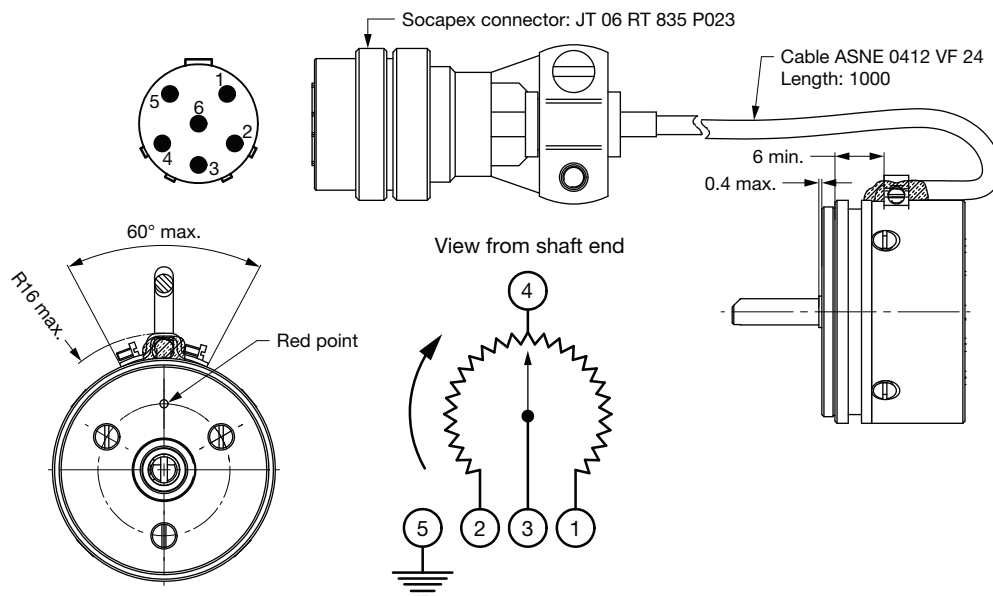


DIMENSIONS in millimeters

OPTION 4

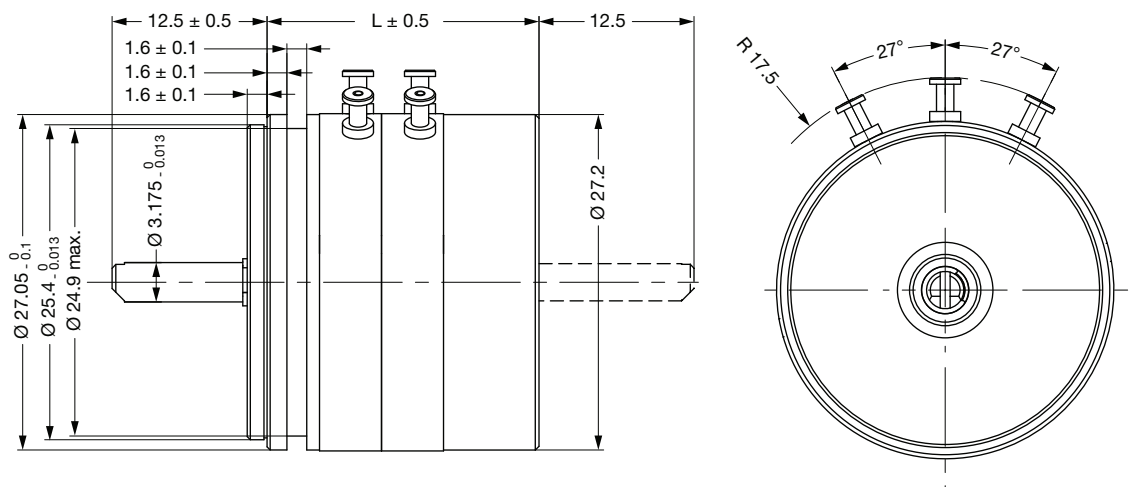


OPTION 5: WITH CONNECTOR



DIMENSIONS in millimeters

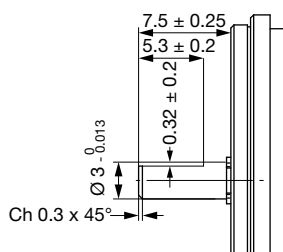
POHR27



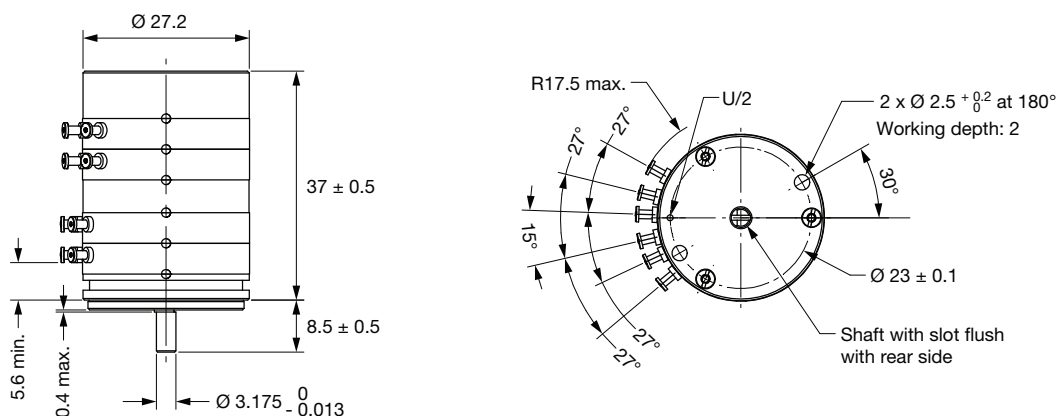
Number of cups	1	2	3	4	5	6
L	17	22	27	32	37	42

DESIGNS ON REQUEST FOR POHR27

OPTION 1

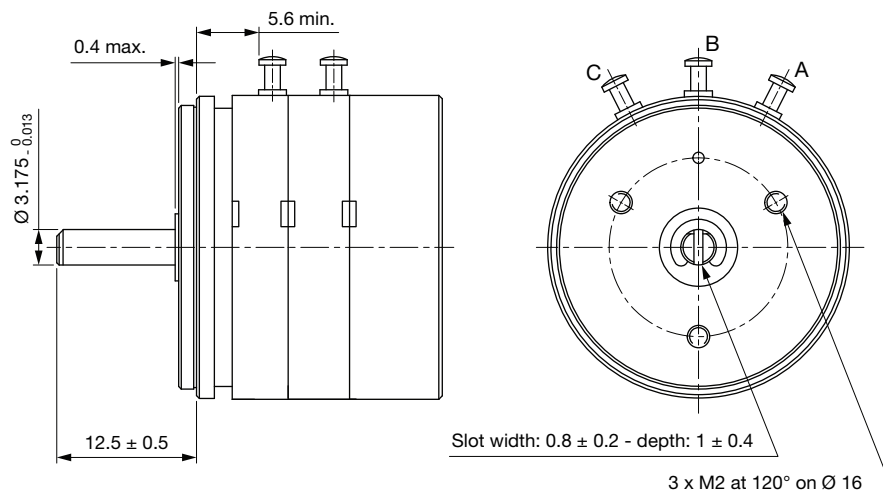


OPTION 2: 4 CUPS WITH INTERMEDIATE HOUSING

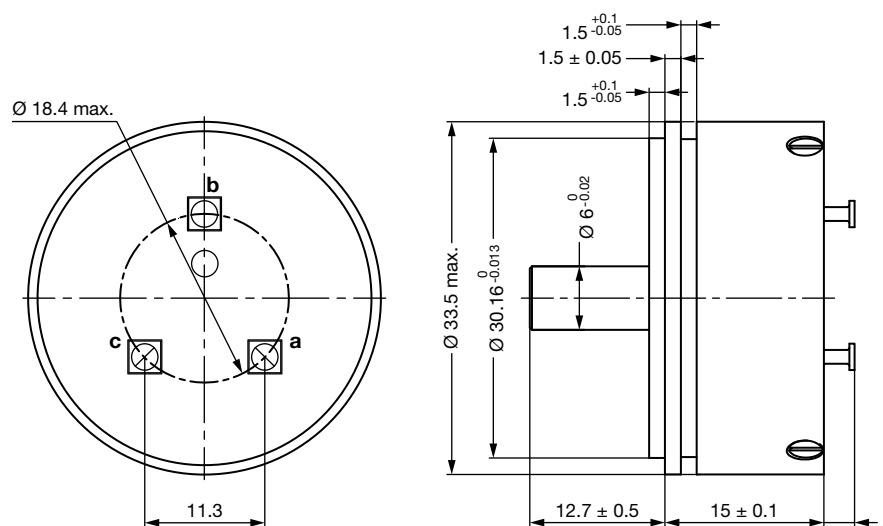


DIMENSIONS in millimeters

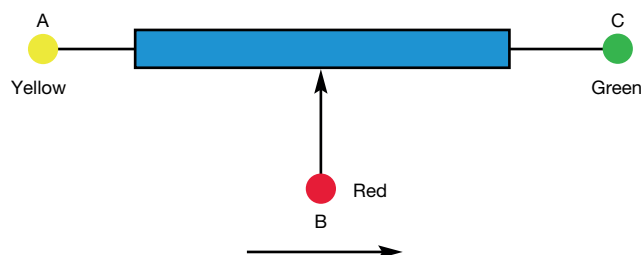
OPTION 3: FLANGES WITH THREADED HOLES



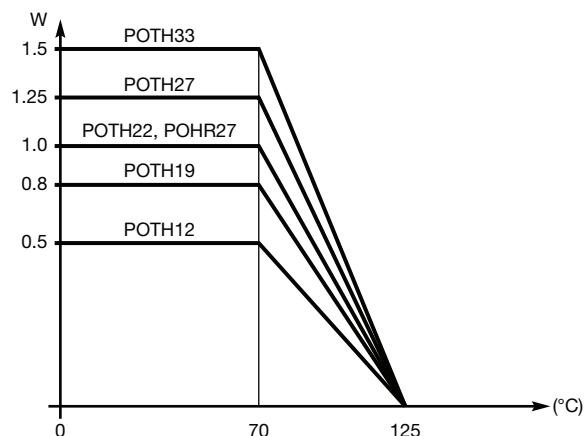
POTH33



ELECTRICAL DIAGRAM



POWER RATING CHART

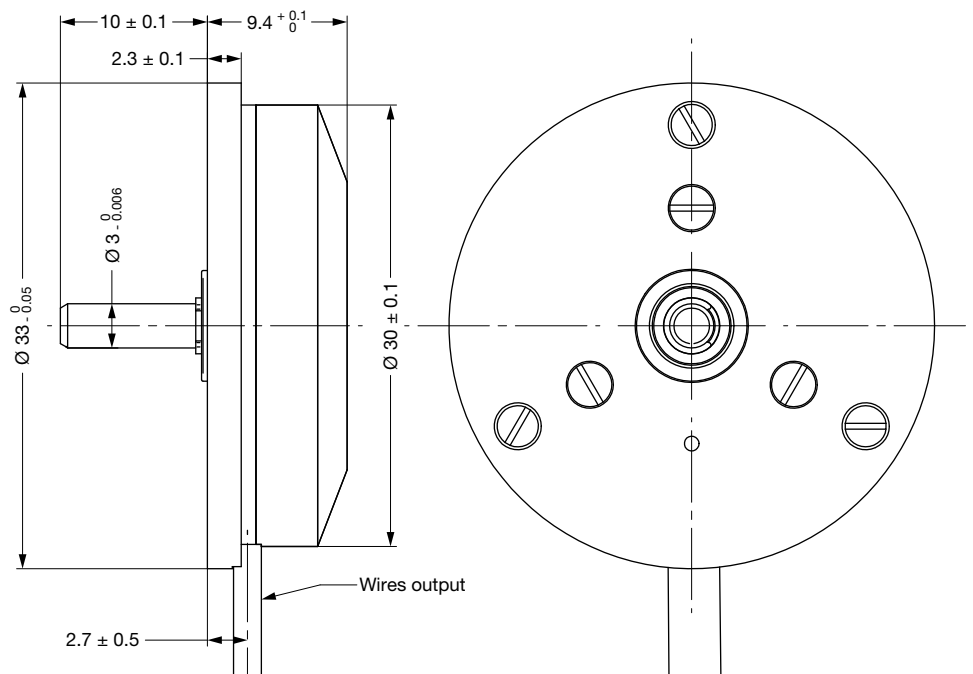


OPTIONS (on request)

- Other total resistance
- Other tolerances on R_n (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 ± 0.1 % U or 0.5 U ± 0.05 % U (POTH27); 0.5 U ± 0.4 % U or 0.5 U ± 0.2 % (POTH19); 0.22 U ± 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 in 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)

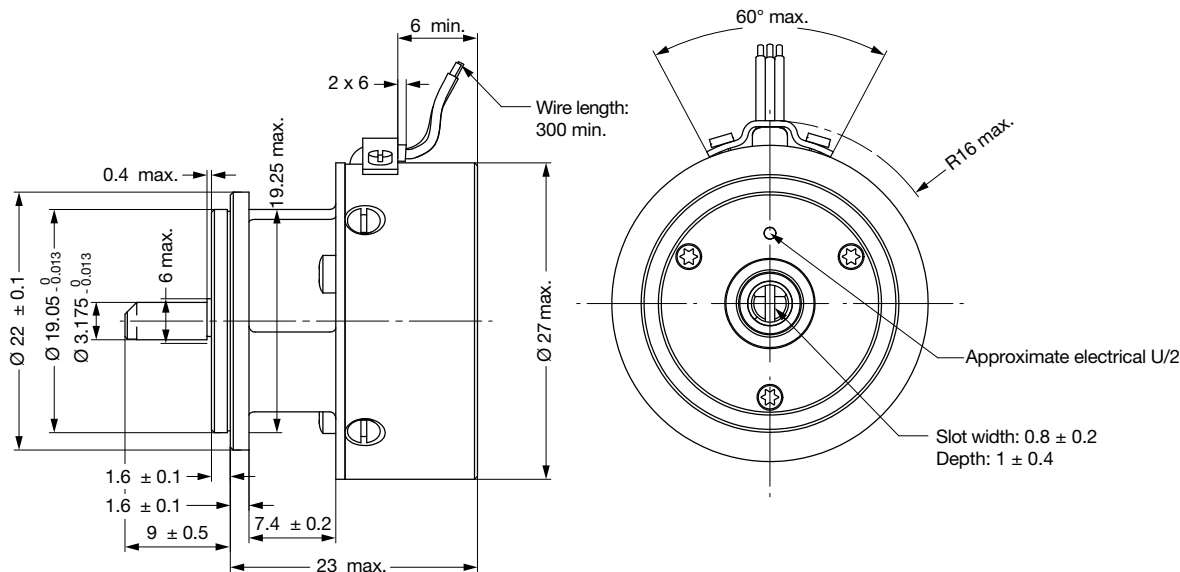
OPTION FOR THE DIMENSIONS in millimeters (design on request)

POTH33



OPTION FOR THE DIMENSIONS in millimeters (design on request)

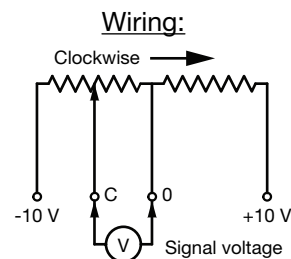
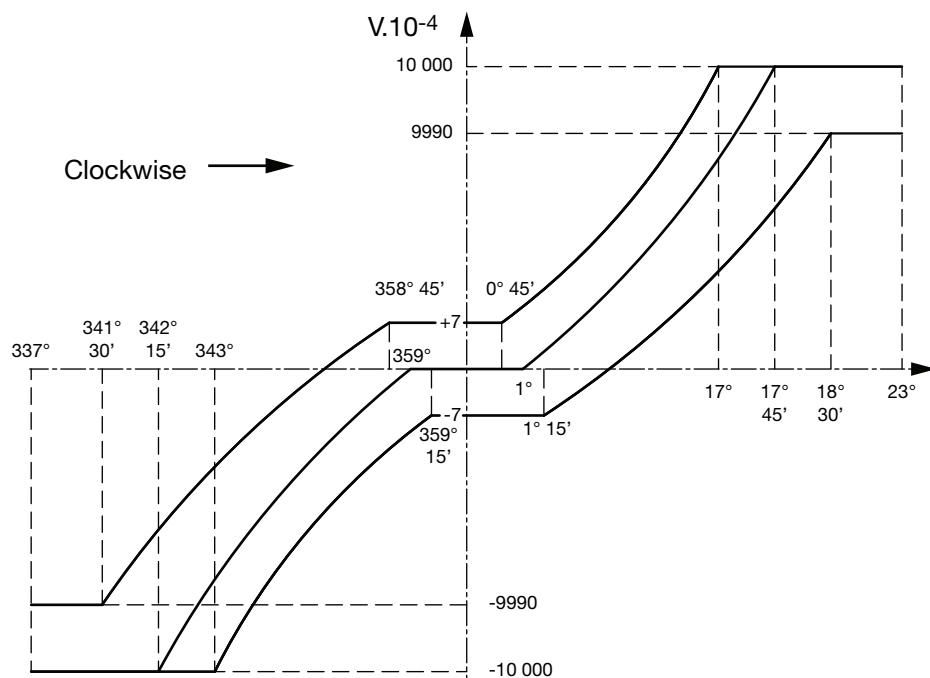
POTH27(22)



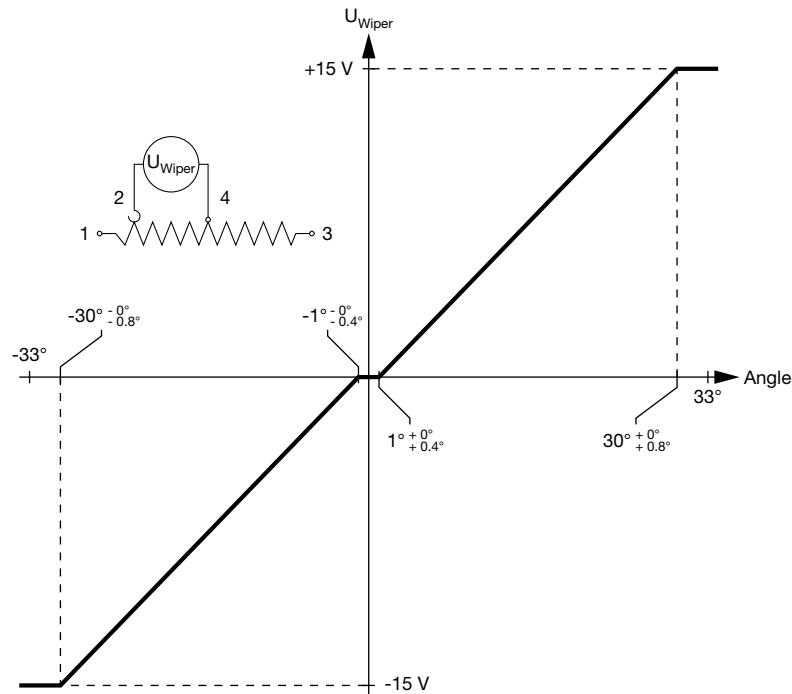
Note

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

- Middle tap: POTH22; POTH27
- Additional output: plug at 90° and 180° (POTH19)
- Protection resistor: 3300 $\Omega \pm 5\%$ 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: ≤ 5 cNcm (POTH27); ≤ 10 cNcm (POHR27x4)
- Specific function:
for POTH22 1 or 2 gangs



for POTH27 1 or 2 gangs



- Electrical phasing (inter cups): $\pm 0.03\%$
- Temperature coefficient: $-200 \text{ ppm}/^{\circ}\text{C} \pm 200 \text{ ppm}/^{\circ}\text{C}$ in function of ohmic value



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