

Multiturn Hybrid Potentiometer

Series HH17/19



The HH(R)17/19 potentiometers in 22 mm housing are suitable for applications where a long life and very high-resolution multiturn potentiometer is important.

- Very high-resolution and long-lasting due to hybrid technology
- Very clean signal no winding jumps thanks to hybrid technology
- Simplified installation due to connector version
- Version HHR17/19 with integrated slipping clutch

The high-resolution precision potentiometers of the HH(R)17/19 series have a wire-wound resistor element, which is finished with a conductive plastic layer. Thus the so-called winding jumps are omitted and the resolution is almost infinite. Due to the smooth surface of the resistance element, the hybrid potentiometer has a significantly longer life and qualifies it as a position feedback in closed loop control circuits. The shaft diameters is $\mathcal{D}6.35 / \mathcal{D}6.00$ mm (HH(R)17/HH(R)19) and is equipped with a screwdriver slot. In addition, an optional integrated slipping clutch protects the potentiometer from damage by overrunning the end stops and facilitates the zero point adjustment. The potentiometer is available in a 3, 5 or 10 turn version. The radial gold-plated connection pins are suitable for flat connectors (2.8 mm according to DIN 46247 part 3) and the connector version simplifies the mounting.

Electrical Data	3-turn	5-turn	10-turn			
Effective electrical angle of rotation 1.)	1080° ±5°	1800° ±5°	3600° ±5°			
Total resistance 1.)	1 to 50 kOhm	1 to 50 kOhm	2 to 100 kOhm			
Resistance tolerance		±10% (±5%)				
Independent linearity (best straight line) 1.)	±0.35%	±0.35% (±0.2%)	±0.25% (±0.1%)			
Theoretical resolution 1.)		Nearly infinite				
Backlash (Hysteresis) 1.)		≤ 2°				
Max. / recommended wiper current 1.)		10 μΑ / 2 μΑ				
Power rating @ 70°C (0W @ 105°C)	0.5 W	1 W	2 W			
Insulation Voltage 1.)		1000 VAC, 1min				
Insulation Resistance 1.)	1000 MOhm @ 1000 VDC					

Mechanical Data, Environmental Conditions, Miscellaneous	3-turn	5-turn	10-turn				
Mechanical angle of rotation	1080° +10°	1800° +10°	3600° +10°				
Lifetime (90% el. eff. angle half sine) 2.)	1.5 Mio. rotations	2.5 Mio. rotations	5 Mio. rotations				
Max. operational speed		40 rev. / min.					
Bearing	Brass bearing						
Operational torque @ ambient temperature 1.) 2.)		5 Nmm					
End stop torque 1.) 2.)	35 Ncm						
Operating temperature range	-20 °C up to +105 °C						
Storage temperature range	-55 °C up to +105 °C						
Protection grade (IEC 60529)	IP40						
Protection option D shaft sealing (IEC 60529)	IP65 optional						
Vibration (IEC 68-2-6, Test Fc)	•	15g 10Hz to 2000Hz x 12l	h				
Shock (IEC 68-2-27, Test Ea)		49g @ 11 ms x 18					
Housing diameter		22 mm					
Housing depth		19 mm					
Shaft diameter (HH17/19)		6.35 mm / 6.00 mm					
Shaft type	Solid shaft						

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Date: 10/29/2025 Page: 1 of 5



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Mechanical Data, Environmental Conditions, Miscellaneous	3-turn	5-turn	10-turn					
Max. radial load		≤1 N						
Max. axial load		≤1 N						
Connection type	Gold plated soldering lugs, integrated connector							
Connection position	Radial							
Sensor mounting	Bushing							
Mass		25 g						
Fastening parts included in delivery		Nut, toothed washer						
Fastening torque mounting nut		150 Ncm						
Material shaft		Stainless steel						
Material housing	F	Reinforced fibreglass PA66	6					

^{1.)} According IEC 60393

Please note: Max. permissible supply voltage <75 VDC respectively <50 VAC in addition the max. power rating must be observed

^{2.)} Determined by climatic conditions according to IEC 68-1, para. 5.3.1 without load collectives



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Order code															
Description Selection: standard=black/bold, possible options=grey/italic															
Series:	нн														
Slipping clutch: Without additional mechanics With integrated slipping clutch		- R													
Shaft diameter: Ø 6.35 mm Ø 6.00 mm			17 19												
Revolutions with stop: Option 3-turn Option 5-turn 10-turn				03M 05M 10M											
Resistance value / Option Tandem Option 1 kOhm Option 2 kOhm 5 kOhm 10 kOhm Option 20 kOhm Option 50 kOhm Option 100 kOhm (only 10 Turn)	r.				R1k R2k R5k R10k R20K R50K R100K	Tandem /1k /2k /5K /10K /20K /50k /100k									
Option rear shaft: $HH(R)17 = \emptyset 6.35 \times 15 \text{ mm}$ $HH(R 19) = \emptyset 6.00 \times 15 \text{ mm}$ Shaft length in mm Shaft diameter in mm ($\leq 6.35 \text{ mm}$)							RA RA RAxx,xx RADMx,xx								
Resistance tolerance: ±10% Option ±5%								W10% <i>W5%</i>							
Independent linearity: ±0,25% (10 Turn) ±0.35% (3 and 5 Turn) Option ±0.20% (5 Turn) Option ±0.10% (10 Turn)									L0,25% L0,35% L0,2% L0,1%						
Electrical connection: With soldering lugs Option with connector (incl. mating	conne	ctor	WE :	3611)						sT					
Option center tap (only 10-turn, not	with c	onn	ector,) <i>:</i>							CT				
Front shaft: HH(R)17 = Ø6.35 x 20.6 mm HH(R)19 = Ø6.00 x 20.6 mm Option shaft length in mm Option shaft diameter in mm (≤6.35	mm)											- Ax,xx DMx,xx			
Thread: 3/8"-32UNEF Option M9 P=0.75 (only HH19)													- GM		
Screwdriver slot standard:														-	
Shaft sealing: Standard is without sealing Option D with shaft sealing															- D

For higher quantities or on-going demand, additional options are available as described below on request

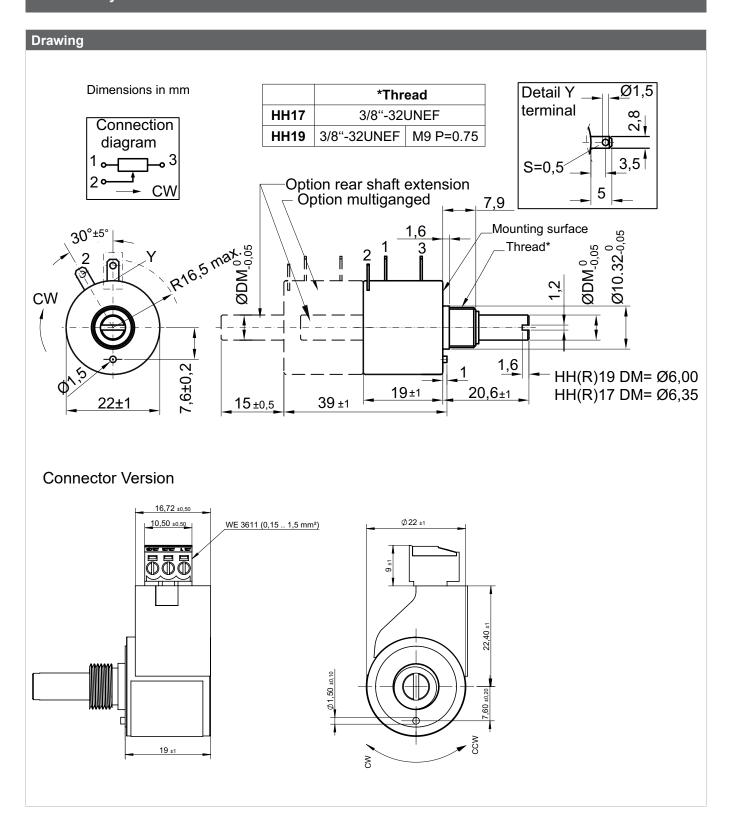
For Example: Multi ganged potentiometers (max. 10), increased torque, sealed housing case, special electrical and mechanical angles of rotation, and special resistance and linearity tolerances. Furthermore we can mount gear wheels or attach cable assemblies with or without connectors and much more.

Note: If you choose the slipping clutch (R) and your application is with the shaft directed downwards we strongly recommend to order the bearing in the rear lid too - please choose the series HHI17/19.



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10/29/2025

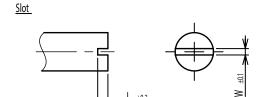
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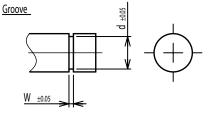


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On Request: Special machining on shaft





Round top

Counterbore hole

<u>Flat</u>

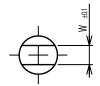


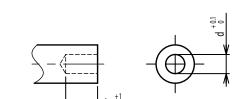


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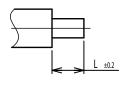
Double side flat



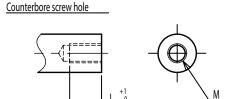




<u>Step</u>



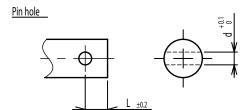




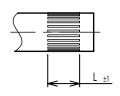
Screw Thread







Knurled(Parallel)





Screw thread inside hole

