

Vishay MCB

# **Analog Rectilinear Displacement Sensor**



• Conductive plastic potentiometer technology.
Infinite resolution
a Arabimad light allow have in a

- · Anodized light alloy housing
- · Precious metal multi-contact wiper
- · Stainless steel floating shaft
- Collar mounting

**FEATURES** 

• Material categorization: for definitions of compliance please see www.vishay.com/doc?99912

QUICK REFERENCE DATA				
Sensor type LINEAR, conductive plastic				
Output type	Output by wires			
Market appliance	Avionics, industrial			
Dimensions Diameter 1/2" (12.7 mm)				

ELECTRICAL SPECIFICATIONS						
PARAMETER						
Total electrical travel (TET)			UET - 0 + 0.3 m	nm		
Independent linearity standard	± 1 %					
Independent linearity optional	± 3 %, ± 1 %, ± 0.1 %, ± 0.25 %, ± 0.4 %, ± 0.5 %					
Tolerance on R <sub>n</sub>	± 10 % (± 20 % on request)					
Temperature coefficient	-300 ppm/°C ± 300 ppm/°C					
Power rating at +70 °C	0.2 W/cm of travel (see Power Rating Chart)					
Wiper current	≤1 mA					
Recommended load impedance	≥ 1000 R <sub>n</sub>					
Dielectric strength	500 V <sub>RMS</sub> , 50 Hz, 1 min					
Insulation resistance	≥ 10 GΩ at 500 V <sub>DC</sub>					
Useful electrical travel (UET)	10 mm	25 mm	50 mm	75 mm	100 mm	
Total resistance R <sub>n</sub>	2.2 kΩ	1 kΩ to 22 kΩ	1 kΩ to 47 kΩ	$2.2~\text{k}\Omega$ to $47~\text{k}\Omega$	4.7 kΩ to $100$ kΩ	
Output smoothness	≤ 0.1 %	≤ 0.1 %	≤ 0.1 %	≤ 0.1 %	≤ 0.1 %	

MECHANICAL SPECIFICATIONS						
PARAMETER						
Mechanical travel			UET - 0 + 3 mm			
Driving force		≤ 2 N (≤ 1.5 N on request)				
Driving force with probe (optional)		≤ 3 N to 7 N				
Backlash		< 10 μm				
Protection class		IP 50				
Maximum displacement speed		1.5 m/s				
Maximum misalignment		± 0.2 mm				
Useful electrical travel (UET)	10 mm <sup>(1)</sup>	25 mm	50 mm	75 mm	100 mm	
Total weight	13 g	18 g	23 g	28 g	33 g	
Weight of moving part	3 g	4.5 g	6 g	7.5 g	9 g	

### Note

(1) Tolerances: - 2 mm, + 0 mm

PERFORMANCE				
PARAMETER				
Operating temperature range	-55 °C to +125 °C			
Life	10M cycles			

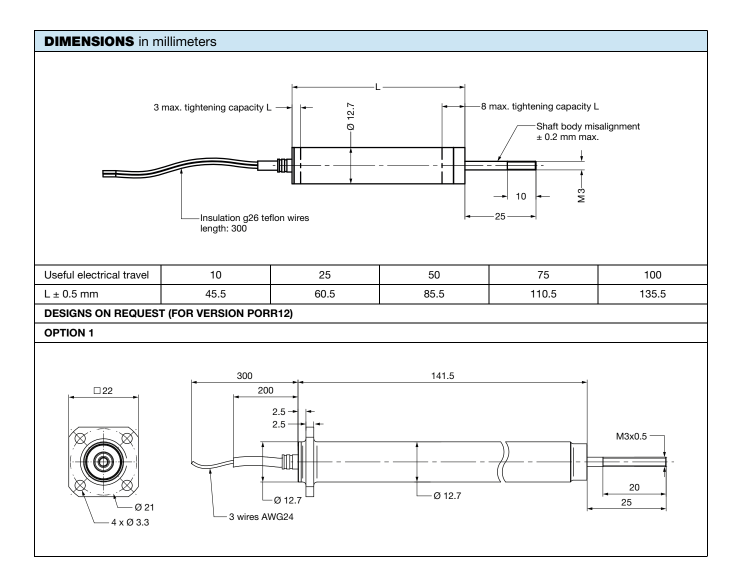
## Note

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

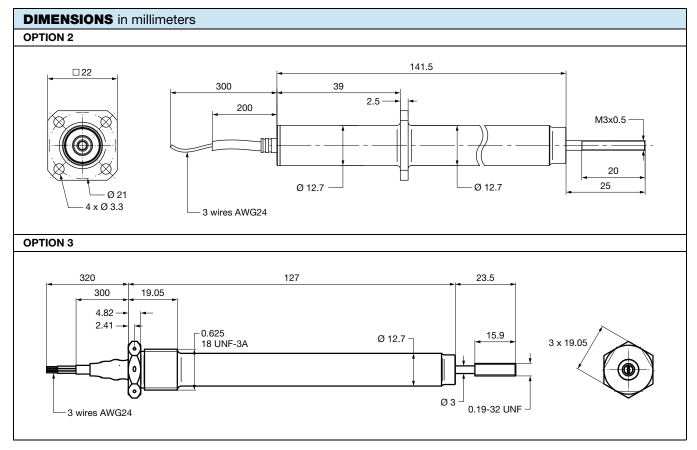


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SAP PART NUMBERING GUIDELINES - PORH12							
MODEL	TYPE	DIAMETER	LENGTH (mm)	SHAFT VERSION	VALUE	LINEARITY	PACKAGING
POR	Н	12	010 025 050 075 100	F = floating shaft	Manual transducers 102 = 01K 472 = 4K7 103 = 10K 223 = 22K 473 = 47K 104 = 100K In accordance with UET, see "Electrical Specifications"	A = 1 % D = 0.1 %	B = box



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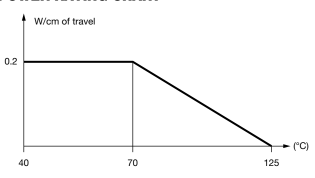


## **ELECTRICAL DIAGRAM**

# Yellow C Green

# Direction of wiper displacement with shaft extended

## **POWER RATING CHART**

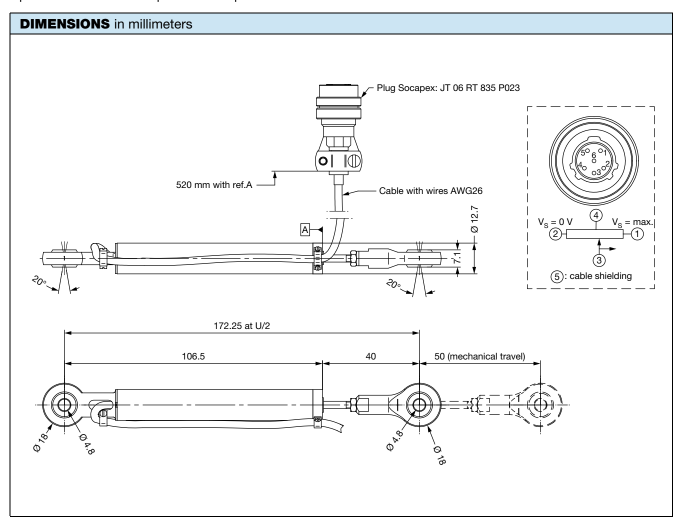


# **OPTIONS** (on request)

- Other travels: UET = 72 mm with TET = 75.2 mm and mechanical travel = 81 mm
- Other ohmic value (R<sub>n</sub>): 2.2 k $\Omega$ ; 5 k $\Omega$ , 6.5 k $\Omega$
- · Other linearity
- Electrically independent double track (= redundancy)
- Middle tap
- Electrical phasing (for double track) at U/2:
  0.5 U ± 0.7 % U (for PORR12 shaft output at 75.5 mm ± 1 mm),
  or 0.5 U ± 0.5 % U (for PORR12),
  or up to ± 0.13 % (track 1 / track 2) (for PORH12)
- Electrical bonding:  $\leq 0.05 \Omega$

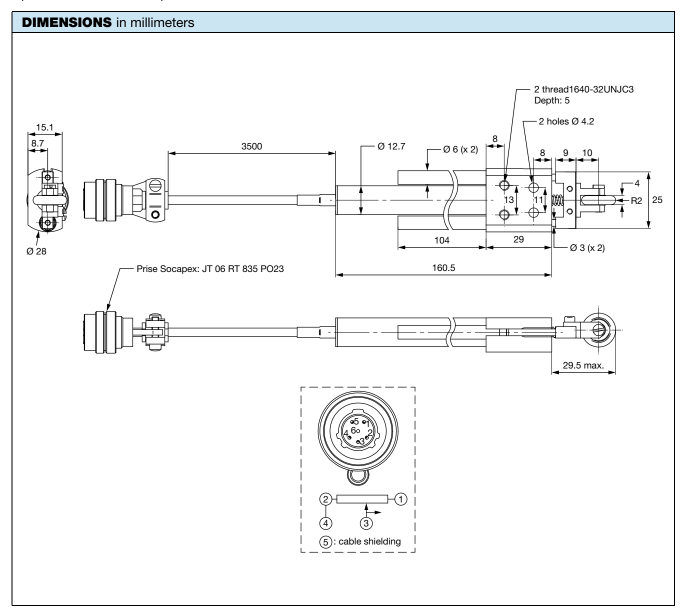
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- Electrical output by connector: plug Socapex: JT 06 RT 835 P023 (or equivalent) with cable length 300 mm, 500 mm, or 750 mm
- Specific design to support temperature pic of 200 °C
- Other length of shaft: 12 mm (pushed shaft)
- · Guided shaft
- Probe with return spring and tip on request
- Other design including diameter 9.5 mm: version RH9.5
- Specific reinforced version for hard environment conditions (vibrations, shocks, temperature): version RR12
- Other wire lengths: 330 mm; 355 mm; 380 mm, and 1 m
- Temperature coefficient: -200 ppm/°C ± 200 ppm/°C (in function of ohmic value)
- Smaller length: 5 mm; 10 mm; 15 mm; 17 mm (UET = 16 mm)
- Variant with additional requirement of microlinearity (example ± 0.1 mm over UET)
- Option RH12050 with front pivot and rear pivot



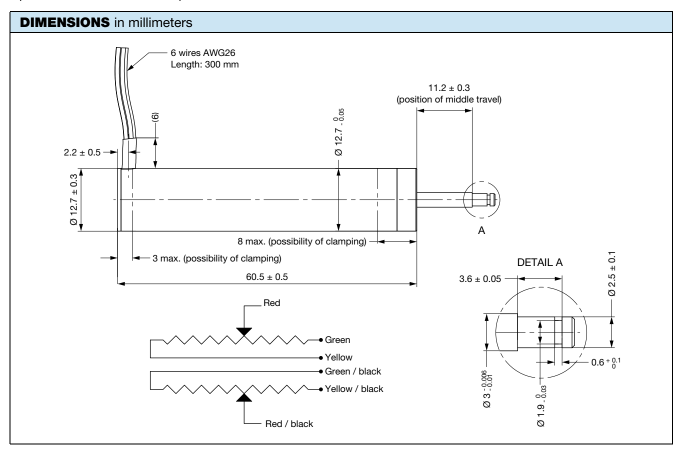
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• Option RH12100 with roller pivot

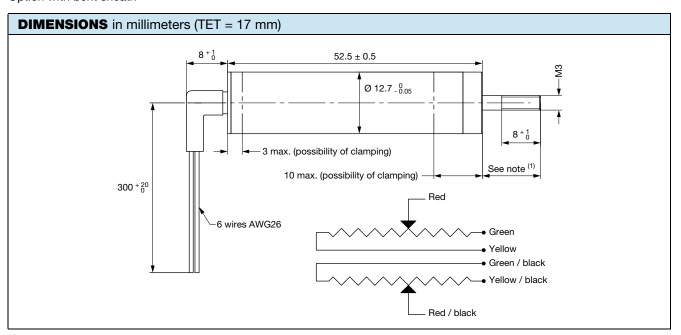


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• Option RH12025 with radial output



• Option with bent sheath



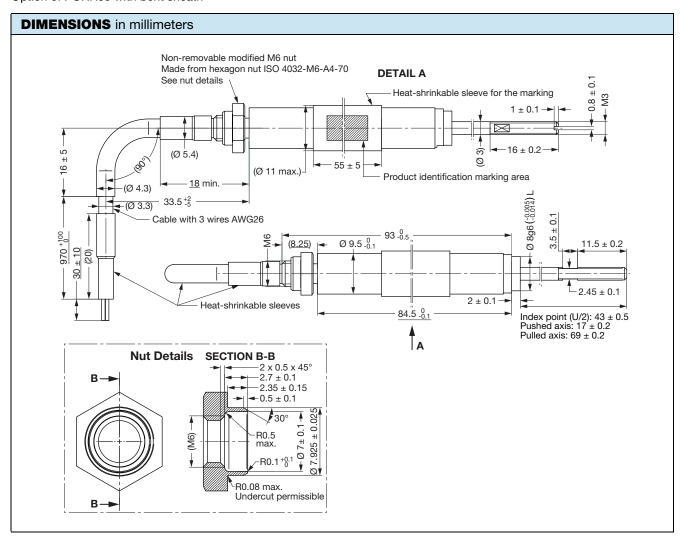
Note

 $<sup>^{(1)}</sup>$  When the shaft is completely pushed, the length exceeds 8 mm (+ 1 mm / 0 mm)



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• Option of PORR09 with bent sheath





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