

Datasheet T101P

Articlenumber 1001034

Halfbridge Transducer with 73.75 mm/Vmm sensitivity and $\pm\,1$ mm measuring stroke, Pretravel adjustable. Pneumatic push. Cable 2 m, cable exit axial.



Total Stroke, Measuring stroke, Pretravel, Pretravel default setting, Bearing, Lifetime, Tip rotation, Temperatur range, Mounting position, Tip, Bellow, Body diameter, Plug, Cable feature, Cable information

·	
Total Stroke	4.6 mm
Measuring stroke	± 1.0 mm
Pretravel	adjustable
Pretravel default setting	+ 2.8 mm
Bearing	Ball bearing, no side-play
Lifetime	> 10 Mio. Cycles, bellow wear part exchangeable
Tip rotation	1° over full stroke
Temperatur range	-10 to +65 °C, storage and operation
Mounting position	any
Tip	3 mm tungsten carbide ball, M2.5 fixing thread, exchangeable
Bellow	FPM / FKM
Body diameter	8h6
Plug	5 pin, 240°
Cable feature	PUR shielded, Length 2 m
Cable information	Outer- \emptyset 4.0 mm, drag chain compatible



Datasheet T101P

Articlenumber 1001034



Advance, Lift off, Pressure Pmax, Pressure P application, Spring rate, Spring rate information		
Advance	pneumatic	
Lift off	return spring	
Pressure Pmax	1.5 bar	
Pressure P application	0.8 bar	
Spring rate	F = f(p) N	
Spring rate information	apx. 1.0 N at 0.8 bar / apx. 0.6 N at 0.6 bar (at el. zero)	

Repeatability, Linearity error		
Repeatability	$0.01\mu m$	
Linearity error	0.25% FS (full-scale) \pm 1000 μ m range (at 20 °C \pm 1°C)	

Sensitivity, Setting, Amplifier input load, Supply voltage, Drive frequency, Coil scheme		
Sensitivity	73.75 mV/(Vmm)	
Setting	1:1	
Amplifier input load	2 kOhm Input resistance, ± 0.1%	
Supply voltage	3.0 V ±0.5%RMS	
Drive frequency	13.0 kHz ±5%	
Coil scheme	Halfbridge, TESA® compatible	

Documents information	
Documents information	All drawings and 3D models are shown in "electrical zero" position.



Precision through Innovation @IMTmetrology



Innovative Measurement Technology Ltd

Unit 3E Vinnetrow Business Park Vinnetrow Road, Chichester West Sussex PO20 1QH United Kingdom E-mail: sales@imeasure.co.uk E-mail: support@imeasure.co.uk Tel: +44 (0) 1243 942010

www. innovative-measurement-technology. co. uk

The contents of this literature are as of January 2023. Innovative Measurement Technology reserves the right to change product specifications without prior notice.



