

Datasheet T102P

Articlenumber 1001184

Halfbridge Transducer with 73.75 mm/Vmm sensitivity and ± 1 mm measuring stroke, Pretravel adjustable. Pneumatic push. Cable 2 m, cable exit radial.



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- ϕ 4.0 mm, drag chain compatible



Datasheet T102P

Articlenumber 1001184



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.



