SONY

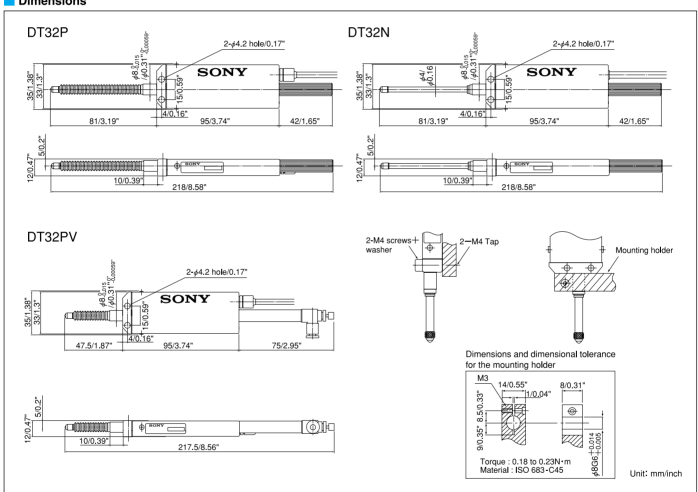


Specifications

Specifications				
Model	DT32N	DT32NV	DT32P	DT32PV
Spindle actuation	_	Pneumatic push type	_	Preumatic push type
Measuring range	32mm/1.26"			
Resolution	5 <i>μ</i> m			
Measuring force (at20°C/68°F)	Downward: 1.1±0.8N	*1Downward: 1.1±0.8N		
	Lateral: 1.3±0.8N	Lateral: 1.3±0.8N	All directions: 2.9N or less	*2All directions: 9N or less
	Upward: 1.5±0.8N	Upward: 1.5±0.8N		
Accuracy (at 20°C/68°F)	$\pm 5 \mu$ m			
Operating temperature	0°C to 50°C/32° F to 122° F			
Storage temperature	-10°C to 60°C/14° F to 140° F			
Cable length	2m/6.56'			
Mounting stem diameter	∮8−8.₀₁₅mm/∮0.31"−‱₀₀₅°			
Feeler	Feeler tipped with 3 mm/0.12" dia. steel ball with M2.5 $ imes$ 0.45 screw on fitting end			
Power consumption	W80.0			
Mass (excl.cable unit)	120g/4.23oz	140g/4.9oz	120g/4.23oz	140g/4.9oz
Protective design grade	-		Equivalent to IP64	
Guaranteed number of strokes	5 milion			

^{¾1 Measuring force with air pressure of 1.96 x10⁵ Pa and speed control is open ¾2 Measuring force with air pressure of 2.35 x10⁵ Pa and speed control is open}

Dimensions



Option

[DT Series]

●Extension cable: CE08-01 (1m) -03 (3m) -05 (5m) -10 (10m) -15 (15m)

●Roller type feeler: DZ-100 ●Coupling: DZ-191



These products are manufactured at our Isehara Plant that is certified to ISO9001 Quality Management System and ISO14001 Environmental Management System.

Sony Precision Technology Inc.

Toyo Building,9-17,Nishigotanda 3-chome,Shinagawa-ku,Tokyo,141-0031 Japan Phone:+81-3-3490-9481 Fax +81-3-3490-8028

http://www.sonypt.co.jp/

SONY is a registered trademark, and is used by Sony Precision Technology Inc. under license from Sony Corporation.

Description of this brochure is based on the specifications as of February 2002.



^{*} Designs and appearances are subject to change without prior notice.