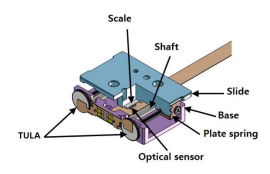
Stage

⊚Introduction

It has various stages (X Stage, XY Stage, Hollow Stage, Theta Stage, Rotary Stage, etc.) and controllers applied with its own technology, the Tiny Ultrasonic Linear Actuator (TULA). These stages can be produced in a wide range of applications for robots, automation equipment, medical devices, etc.

In addition, the stage of PIEZO Technology Co., Ltd. has price competitiveness.

Structure



1	P :manufacturer
Pi	ezo Technology

② Stage type				
X X stage				
XY	XY stage			
Н	Hollow stage			
TH	Theta stage			
R	Rotary stage			

③ TULA Quantity					
S	1ea (single)				
D	2ea (Double)				
Q	4ea (Quad)				

④ TULA Type	
T25, T35, T35B, T50, T70	

① Connect type					
С	Connect				
F	FPCB				

Stroke Angle

⑤ Function

Α

®Spec						
05	5mm	2 digita				
10	10mm	2 digits : Stroke				
15	15mm	. Stroke				
060	60°	3 digits				
300	300°	: Angle				

OProduct Comparative table

	PT-XDT50-S05C	PT-XDT70-S10C	PT-XDT70-S15C	PT-XDT50-S06C (distribution model)	PT-XDT70-S10F	PT-HQT50-S04C	PT-THDT70-A300C
Real Stroke	5 mm	10 mm	15 mm	6mm	10mm 4mm		295° (TBD)
Resolution	0.1µm with Incremental Encoding	0.1µm with Incremental Encoding	0.1µm with Incremental Encoding	0.1µm with Incremental Encoding	0.1µm with Incremental Encoding	0.1µm with Incremental Encoding	0.1µm with Incremental Encoding
Repeatability	± 2 μm	± 2 <i>µ</i> m	± 2 μm	± 2 μm	± 2 μm	± 2 <i>µ</i> m	± 2 μm
Thrust Force	≤ 15 g	≤ 20 g	≤ 20 g	≤ 10 g	≤ 20 g	≤ 10 g	-
Holding Force	> 250 gf	> 250 gf	> 250 gf	150 ± 10gf	> 250 gf	> 250 gf	>50gfcm(TBD)
Speed (full stroke)	> 10 mm/s	> 10 mm/s > 10 mm/s > 10 mm/s		> 10 mm/s	> 10 mm/s	> 10 mm/s	-
Driver	Multi channel Master(PMC2001) & Slave(PMC2002)	Multi channel Master(PMC2001) & Slave(PMC2002)	Multi channel Master(PMC2001) & Slave(PMC2002)	Driver All-in-One	One channel Drive board (PMC1804)	Multi channel Master(PMC2001) & Slave(PMC2002)	Multi channel Master(PMC2001) & Slave(PMC2002)

General Specifications									Mechanical		
Full Stroke (Travel Length)	Real Stroke	Dimensions	Weight	Holding Force	Vertical Load (Thrust Force)		Speed (at real stroke)	Р	Static arallelism	Pitch And Yaw	
6.5 ± 0.2 mm	6 mm	31 x 24 x 10 m	n <5g	150 ±10gf	≤ 10 g	≤ 20 g	> 10 mm/s		-	-	
Closed	Loop Perform	ance	Environment					Electrical			
Resolution	Repeatability	Accuracy	Relative Humidity	Operating Temperature	Storage Temperature	Life Time	Controlle	er	Host Interface	Input Power	
0.1µm with Incremental Encoding	± 2 µm	± 10 µm	≤ 70%	0°C to +50°C	-30°C to +80°C	1 KK Cycle (at real Stroke)	PMC 190	01	USB adapter From PC	DC 5V (USB 2.0 ↑)	

