



Pneumatic-Pneumatic Positioner TS610 Series

- Fast response time and excellent stability
- Simple zero and span adjustment
- IP 66 enclosure
- Low air consumption
- By-pass valve (A/M switch) installed



Pneumatic-Pneumatic Positioner TS610 Series

Description

TS610 series Pneumatic-Pneumatic Positioner controls the valve stroke in response to an input signal pressure of 0.02~0.1Mpa from the controller.

Features



TS610R(Rotary type)

- → Fast response time and excellent stability
- + Simple zero and span adjustment
- + IP 66 enclosure
- + Low air consumption
- → By-pass valve (A/M switch) installed
- → Position transmitter and Limit switch (Options)

Options



Option code No.1



Option code No.4 TS610R with Limit switch box (External TS400)



TS610R with Position transmitter (External TS500)



Option code No.5 TS610R with Limit switch box (External TS410)



Option code No.3 and No.6 TS610R with Position transmitter (External TS510)



Option code No.7 TS610R With external Limit switch mounting device

Specifications

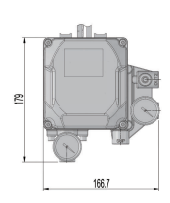
Model	TS610(Single)	TS610(Double)			
Input signal	0.02~0.1Mpa				
Supply pressure	0.14~0.7MPa				
Stroke	10~150mm (Linear), 0~90°(Rotary				
Air connection	PT1/4, NPT1/4, G1/4				
Gauge connnection	NPT1/8				
Enclosure	IP66 (EN60529)				
Ambient Temp.	-20°C~70°C (Standard type)				
Linearity	±1.0% F.S.	±2.0% F.S.			
Sensitivity	±0.2% F.S.	±0.5% F.S.			
Hysteresis	±1.0% F.S.				
Repeatability	±0.5% F.S.				
Air consumption	Below 2.5LPM (Sup=0.14MPa)				
Flow capacity	Over 80LPM (Sup=0.14MPa)				
Material	Aluminum die cast				
Painting	Polyester powder coating				
Weight	2.8kg				

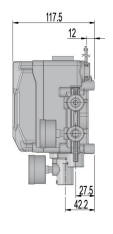
■ Product code

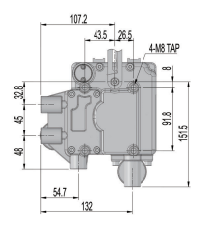
Model		TS610					
Acting type	Linear type		L				
	Rotary type		R				
Connection	PT1/4			1			
	NPT1/4			2			
	G1/4			3			
Lever	10 ~ 40mm				1		
(Linear type)	40 ~ 70mm				2		
	70~100mm				3		
	100~150mm			-	4		
Lever	M6 x 39L				1		
(Rotary type)	NAMUR				5		
Ambient Temp.	-20°C~70°C					S	
	-20°C~120°C					Н	
	-40°C~70°C					L	
	-60°C~70°C					U	
Option	None						0
	With Dome cov	er					1
	External position	n transmitter (T	S50	0)			2
	External Positio	n transmitter (T	S51	0)			3
	External Limit s	witch (TS400)					4
	External Limit s	witch (TS410)					5
	External Position	on transmitter ai 5510)	nd				6
	With Limit swite	ch mounting de	vice				7

^{*}Option No.1~7 only available with TS610R(Rotary type).

Dimension [Unit:mm]









Tissin Co.,Ltd. (주)티씬

201-1105, No 397, Seokchen-ro, Ojeong-gu, Bucheon-si, Gyeonggi-do, Korea 14449

Tel: +82-32-624-4573, Fax: +82-32-624-4574

www.tissin.co.kr



Version: PC-600EN_05/2023