ELECTRO-PNEUMATIC TRANSDUCING REGULATORS



Electro-Pneumatic Transducing Regulators

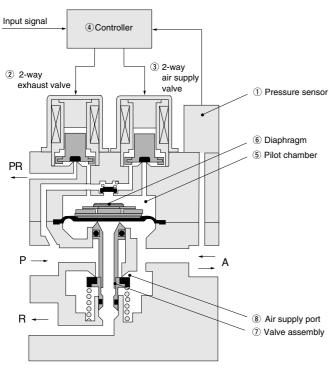
A fusion of air and electronics

- Flexibly control pressure.
- A sequencer (PC) allows remote control operation.
- Feedback control ensures superior flow rate characteristics.

Body construction uses P.W.M. control poppet

- Simple construction. Not requiring special air quality.
- Non-bleed type means no air leak problems.
- Any mounting direction is acceptable. It can withstand strong shocks and vibrations.

Operation Principle of Electro-Pneumatic Transducing Regulators

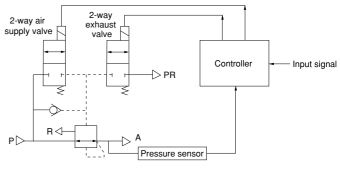


This diagram shows the ETR200

■Increasing output air pressure A

When the controller 4 input signal increases, the 2-way valve 3 is activated and pressure on the pilot chamber 5 rises. Then, forcing downward the diaphragm 6 causes the valve assembly 7 to move downward, opening the air supply port 8, and causing the supply pressure P to flow in and output air pressure A to rise. Pressure A is detected using the pressure sensor 1, and the feedback returns to the controller.

The 2-way valves ②, ③ respond to the difference between output air pressure A and set pressure by an input signal, and switch supply air on and off to perform pressure adjustment, to obtain an output air pressure A that is proportional to the input signal.



Block diagram

What is an electro-pneumatic transducing regulator?

A multi-purpose pressure control device that operates in response to voltage or current input signals from the outside to continuously step and accurately control high relief regulator's (pilot type) pilot section in electro-pneumatic transducers, for high-precision air pressure control.

The Koganei Electro-Pneumatic Transducing Regulator is suitable for such applications as:

Setting up test benches simply.

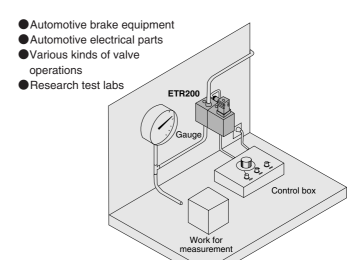
Level 2 Multiple stepping of air cylinder thrust.

Level 3 Controlling valves.

Level 4 Controlling various types of flow dispensers.

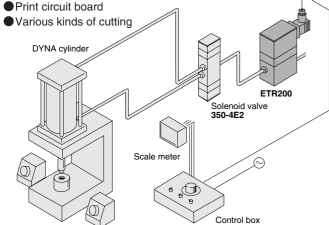
Level 5 Controlling tension force in winder equipment.

Level 1



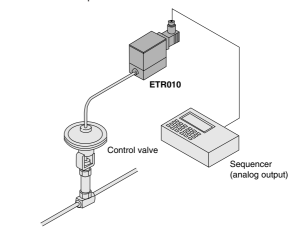
Level 2

- Automotive parts
- Wristwatch cases
- Print circuit board



Level 3

- Bakeries and snack food processing plants
- Pharmaceutical plants



Level 4

- Compact disk manufacturing
- Applying solder paste Chemical filling machine

Index table

ETR010 Koganei suck back valve Tank Control box

Level 5

- Video tapes and other magnetic tapes
- Coil wires
- Packaging material winding
- Electrical wiring material winding **ETR200** Air brake motor 00 Air cylinde Control box



Mounting and piping

- Install in locations where wiring, piping, and maintenance work is easy to perform.
- 2. Do not leave the primary pressure applied when the electrical power has been switched OFF. (At this time, the secondary pressure could rise as high as the primary pressure.)
- A bootstrap operation (of 1 to 2 seconds) occurs immediately after the power supply is switched ON, which could cause the secondary pressure to drop temporarily.
- **4.** After switching ON the power supply, do not leave the primary pressure lower than the setting value.
- Do not mount a valve on the ETR's primary side that will result in repeatedly switching the primary pressure ON and OFF.
- Electric noise could result in operations instability. Always take adequate noisereducing measures.
 - * For wiring, use shielded wires.
 - We use surge protection for nearby solenoid valves and inductive loads.

 **The content of the content of th
- 7. Mount in locations that are as distant from motors and powered lines as possible. When mounting near inductive loads and powered lines, always implement load surge suppression, and use magnetic shielding for insulation. In particular, consult us if planning to use in environments subject to much external electric noise.
- 8. The electro-pneumatic transducing regulator is adjusted to the specifications before being shipped out from Koganei. Avoid removing or disassembling any of its parts because such action could result in breakdowns.
- For other handling issues, see the User's Manual included with the product.

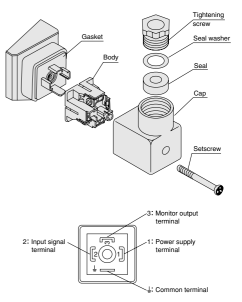


General precautions

- Always thoroughly blow off (use compressed air) the piping before plumbing. Entering chips, sealing tape, rust, etc., generated during piping work could result in air leaks or other defective operation.
- As the interior of the electro-pneumatic transducing regulator uses precision parts, the compressed air should be cleaned air devoid of solid substances, moisture, etc.
 - Intrusion of contaminated air into the device could have an adverse effect on operations characteristics and durability.
 - For the use of any other media than air, consult us.
- 3. While the system can be used without lubrication, if lubricating the actuators, etc. is required, use Turbine Oil Class 1 (ISO VG32) or equivalent. Avoid using spindle oil or machine oil.
- 4. The product cannot be used when the media or the ambient atmosphere contains any of the substances listed below. Organic solvents, phosphate ester type hydraulic oil, sulphur dioxide, chlorine gas, or acids, etc.
- If using in locations subject to dripping water or oil, etc., or to large amounts of dust, use something to cover and protect the unit.

Wiring method

- 1. Removing the connector
- Loosen and remove the connector setscrew, and lift off the connector from the regulator.
- (2) Loosen the tightening screw, remove the seal washer and seal, and push the body out from the cap.



1······Power supply+DC24V terminal

2·····Input signal terminal

Blank: DC $1\sim5$ (V)

-1: DC 0~5 (V)

-2: DC 0~10 (V)

-4: DC 4~20 (mA)

3······Monitor output terminal (DC1∼5 (V))

2. Wiring

- (1) To avoid erratic operation in the electropneumatic transducing regulator due to electric noise, divide the power supply, input signal, and monitor output lines each, and use a shielded 2-wire cable for each.
- (2) The electro-pneumatic transducing regulator consumes a maximum of 5W of electrical power. For the power supply, therefore, use shielded wiring with a conductor area of 0.4mm²~0.5 mm² [0.0006~0.0008in²] (equivalent to AWG24~22).



Recommendation

Peripheral pneumatic devices are available for use with the ETR series. See the following list for reference.

ETR010

		TS6-01
Fitting	A B nort	TS8-01
	A, P port	TL6-01
		TL8-01
Muffler	R port	KM-1
Mullel	ri port	KM-11
Tube		U6-B (0)
Tube		U8-B (0)
Filter		F150-01

ETR200

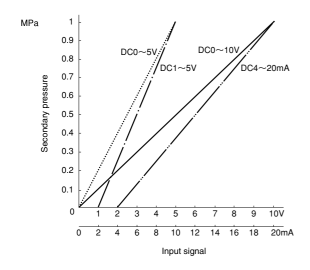
		TS8-02
Fitting	A, P port	TS10-02
i ittiiig	A, F port	TL8-02
		TL10-02
	PR port	150-30A
Muffler	R port	KM-2
	n port	KM-23
Tube		U8-B (0)
Tube		U10-B (0)
Filter		F600-02

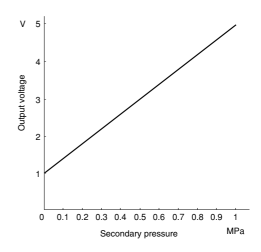
ETR600

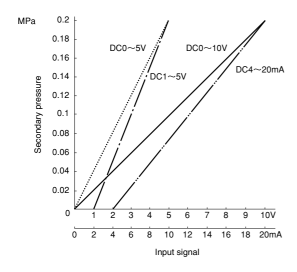
		TS10-04
Fitting	A, P port	TS12-04
Titting	A, I poit	TL10-04
		TL12-04
	PR port	150-30A
Muffler	R port	KM-4
	ripoit	KM-41
Tube		U10-B (0)
Tube		U12-B (0)
Filter		F600-04

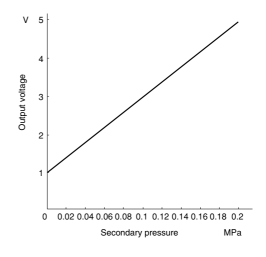
		TS10-04
Fitting	A, P port	TS12-04
riturig	A, F port	TL10-04
		TL12-04
	PR port	150-30A
Muffler	R port	KM-4
	n poit	KM-41
Tube		U10-B (0)
Tube		U12-B (0)
Filter		F600-04

ETR010, 200, 600









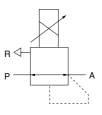
1MPa = 145psi.





Basic model Item					ETR010	ETR010-1	ETR010-2	ETR010-4
Media						А	ir	
Port size				Rc		1.	/8	
Pressure	setting ran	ge	MPa	[psi.]		0.005~0.7	[0.7~102]	
Primary p	ressure rai	nge	MPa	[psi.]	Set pre	ssure or more	, and 0.9 [131]	or less
Proof pres	ssure		MPa	[psi.]		1.32	[191]	
	Voltage	Voltage		DC[V]	1~5	0~5	0~10	
Input	method	Input impe	edance	kΩ	20	20	42	
signal	Current	Current	Current DC [mA]					
	method	Input impe	Input impedance Ω			 250		
Output	Output vo	oltage	Itage DC [\		1~5			
signal	Load imp	edance		kΩ	5 or more			
Power sup	pply		D	C [V]	24 (7W)±10%			
Linearity*	•				±1.0% F.S.			
Hysteresis	s*				±0.5% F.S.			
Step resp	onse ^{Note}			s	1 or less			
Operating temperature range (atmosphere and media) °C [°F]		C [°F]	5~50 [41~122]					
Vibration resistance m/s² [ft./sec.²]		/sec.2]	98 [322] or less					
Wiring				DIN connector (as standard)				
Mass			k	g [lb.]	0.44 [0.97]			

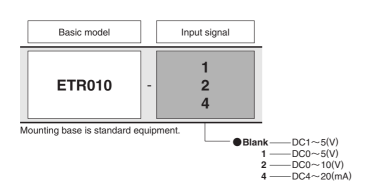
Symbol



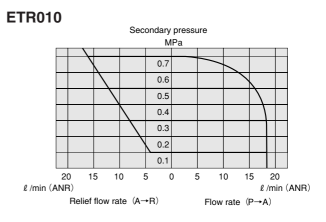
*Values are calculated assuming a pressure full span (F.S.) of 0.7MPa [102psi.].

Note: Secondary pressure values assume at no load conditions.

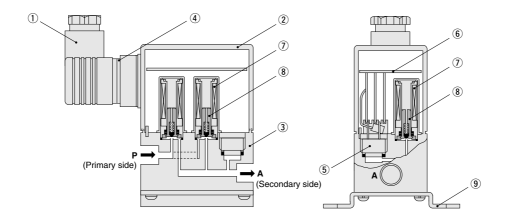
Order Codes



Flow Rate Characteristics and Relief Characteristics



Remark: Primary pressure is 0.7MPa [102psi]. 1MPa = 145psi. $1 \ell/min = 0.0353ft.^3/min$.

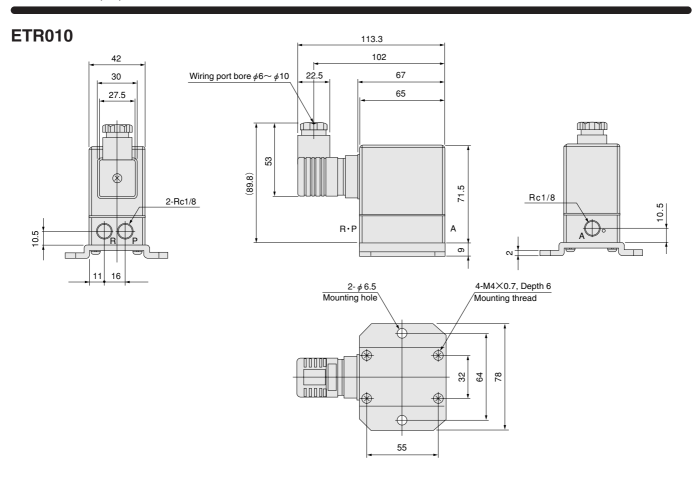


Major Parts and Materials

No.	Parts	Materials
1	DIN connector	Plastic
2	Cover	Plastic
3	Body	Aluminum alloy (anodized)
4	Gasket	Synthetic rubber (chloroprene)

No.	Parts	Materials
(5)	Pressure sensor	Plastic (diffusion-type semiconductor)
6	Circuit board assembly	Glass epoxy
7	Coil assembly	
8	Plunger	Magnetic stainless
9	Mounting base	Mild steel (zinc plated)

Dimensions (mm)

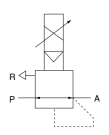






Item	Basic model Item					ETR200-1	ETR200-2	ETR200-4
Media						Д	ir	
Port size				Rc		1,	/4	
Pressure	setting ran	ge	MPa	a [psi.]		0.01~0.7	[1.5~131]	
Primary p	ressure rar	nge	MPa	g [psi.]	Set pressure	+0.1 [15] or	more, and 0.9	[131] or less
Proof pres	ssure		MPa	a [psi.]		1.32	[191]	
	Voltage	Voltage		DC[V]	1~5	0~5	0~10	
Input	method	Input imp	edance	kΩ	20	20	42	
signal	Current	Current	DC	[mA]				
	method	Input imp	ut impedance Ω					
Output	Output vo	oltage	Itage DC [\		1~5			
signal	Load imp	edance		kΩ	5 or more			
Power sup	pply		[OC [V]	24 (7W)±10%			
Linearity*					±1.0% F.S.			
Hysteresis	s*				±0.5% F.S.			
Step resp	onse ^{Note}			s	2 or less			
Operating temperature range (atmosphere and media) °C		C [°F]	5~50 [41~122]					
Vibration	Vibration resistance m/s² [ft./sec.²]		/sec.2]	98 [322] or less				
Wiring					DIN connector (as standard)			
Mass			ŀ	(g [lb.]	0.74 [1.63]			

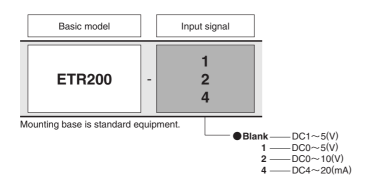
Symbol



*Values are calculated assuming a pressure full span (F.S.) of 0.7MPa [102psi.].

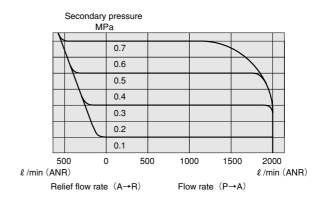
Note: Secondary pressure values assume at no load conditions.

Order Codes

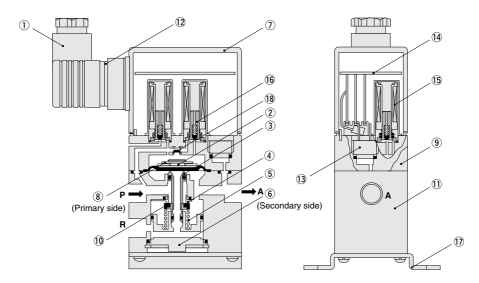


Flow Rate Characteristics and Relief Characteristics

ETR200



Remark: Primary pressure is 0.83MPa [120psi.]. 1MPa = 145psi. $1 \ell/min = 0.0353ft3/min$.

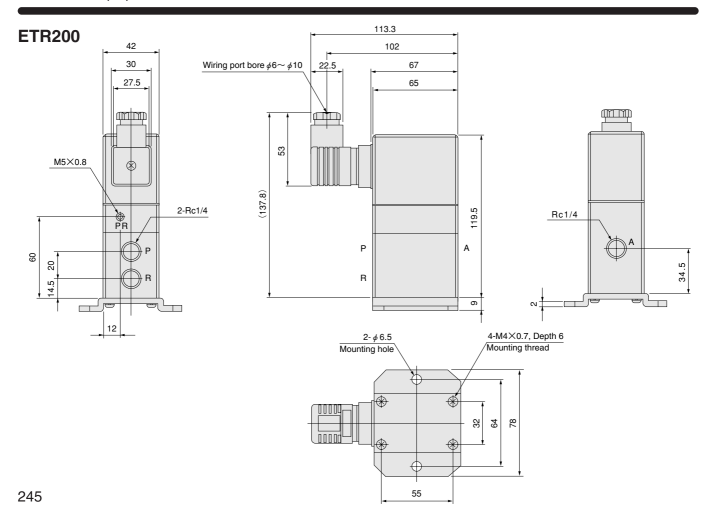


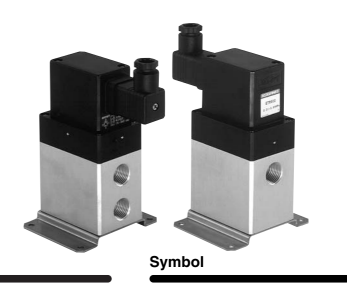
Major Parts and Materials

No.	Parts	Materials
1	DIN connector	Plastic
2	Diaphragm	Aluminum (NBR baked)
3	Valve pin	Brass
4	Valve seat	Brass
(5)	Spring	Piano wire
6	Exhaust cover	Aluminum alloy (anodized)
7	Cover	Plastic
8	Balancer	Brass
9	Adapter	Aluminum alloy (anodized)

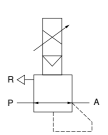
No.	Parts	Materials
10	Valve	Brass (NBR baked)
11)	Body	Aluminum alloy (anodized)
12	Gasket	Synthetic rubber (chloroprene)
13	Pressure sensor	Plastic (diffusion-type semiconductor)
14)	Circuit board assembly	Glass epoxy
15	Coil assembly	
16	Plunger	Magnetic stainless
17	Mounting base	Mild steel (zinc plated)
18	Check valve	Synthetic rubber (NBR)

Dimensions (mm)





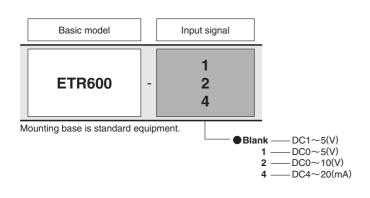
Item			Basic	model	ETR600	ETR600-1	ETR600-2	ETR600-4
Media								
							ir	
Port size				Rc		1.	/2	
Pressure	setting ran	ge	MPa	[psi.]		$0.01 \sim 0.7$	[1.5~102]	
Primary p	ressure rar	nge	MPa	a [psi.]	Set pressu	ire +0.1 [15] or	more, and 0.9 [1	31] or less
Proof pres	ssure		MPa	[psi.]		1.32	[191]	
	Voltage	Voltage	Γ	OC [V]	1~5	0~5	0~10	
Input	Input control method	Input impe	edance	kΩ	20	20	42	
signal	signal Current	Current	DC	[mA]				4~20
	control		Input impedance Ω					250
Output	Output vo	ltage	ltage DC		1~5			
signal	Load imp	edance		kΩ	5 or more			
Power sup	pply		[OC [V]	24 (7W)±10%			
Linearity*					±1.0% F.S.			
Hysteresis	S [*]				±0.5% F.S.			
Step resp	onse ^{Note}			s	2 or less			
Operating temperature range (atmosphere and media) °C [°I		C [°F]	5~50 [41~122]					
Vibration resistance m/s² [ft./sec.²]			/sec. ²]	98 [322] or less				
Wiring					DIN connector (as standard)			
Mass			ŀ	g [lb.]	1.2 [2.65]			



% Values are calculated assuming a pressure full span (F.S.) of 0.7MPa [102psi.].

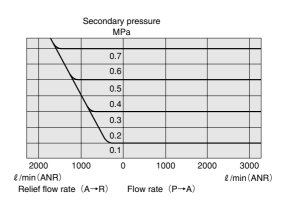
Note: Secondary pressure values assume at no load conditions.

Order Codes

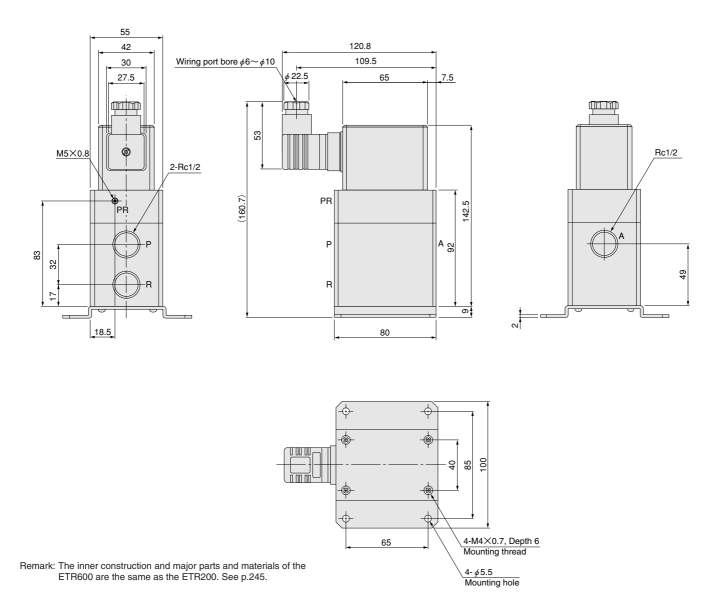


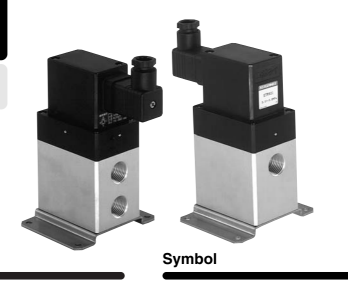
Flow Rate Characteristics and Relief Characteristics

ETR600

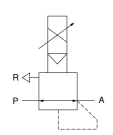


Remark:Primary pressure is 0.83MPa [120psi.]. 1MPa = 145psi. $1\ell/min = 0.0353ft3/min.$





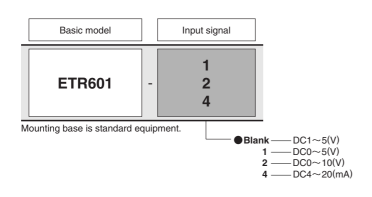
Item			Basic	model	ETR601	ETR601-1	ETR601-2	ETR601-4
Media					Air			
Port size Rc							/2	
	setting ran	ne ne	MPa	[psi.]		0.01~0.2		
	ressure rar			[psi.]	Set pressur		more, and 0.4	[58] or less
Proof pres		.90		[psi.]	oot procedi		[87]	[66] 6666
	Voltage	Voltage		C [V]	1~5	0~5	0~10	
Input	control	Input impe	edance	kΩ	20	20	42	
signal	Current	Current		[mA]				4~20
control		Input impe	Input impedance Ω					
Output	Output vo	ltage	D	C [V]	1~5			
signal	Load imp	edance		kΩ	5 or more			
Power su	pply		D	C [V]	24 (7W)±10%			
Linearity*	•				±1.0% F.S.			
Hysteresi	s*				±0.5% F.S.			
Step resp	onse ^{Note}			s	2 or less			
Operating temperature range (atmosphere and media) °C [°F]		C[°F]	5~50 [41~122]					
Vibration resistance m/s² [ft./sec.²]		98 [322] or less						
Wiring	Wiring			DIN connector (as standard)				
Mass			k	g [lb.]		1.2 [2.65]	



*Values are calculated assuming a pressure full span (F.S.)of 0.2MPa [29psi.].

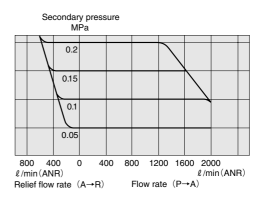
Note: Secondary pressure values assume at no load conditions.

Order Codes



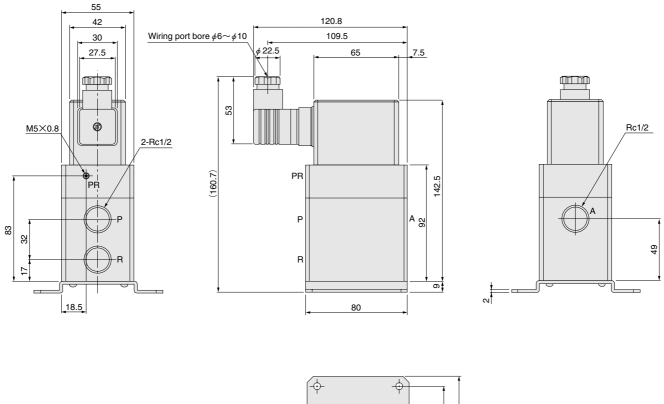
Flow Rate Characteristics and Relief Characteristics

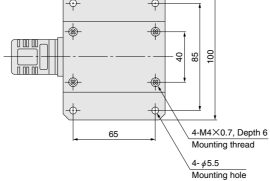
ETR601



Remark:Primary pressure is 0.25MPa [36psi.]. 1MPa = 145psi. $1 \ell/min = 0.0353ft3/min.$

ETR601





Remark: The inner construction and major parts and materials of the ETR601 are the same as the ETR200. See p.245.