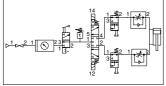
Series KE Residual Pressure Release Valve with One-touch Fitting

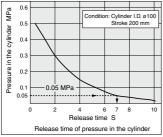
Residual pressure in the cylinder can be easily released with one push of the push button.

Example of circuit diagram (Residual exhaust of air cylinder)



- · Easy operation with a push button.
- Piping parts are available in two types: with One-touch fittings and with Rc thread Applicable tubing diameter: ø6, ø8, ø10, ø12
- Connection thread Rc: 1/4, 3/8
- Residual pressure release time: Approx. 7 seconds (time required for the pressure to be 0.5 MPa to 0.05 MPa)

Example of air cylinder residual pressure release time





Multi-holder (Series TMA) for fixing the KE series Refer to page 456 for details.

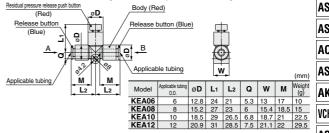


Specifications

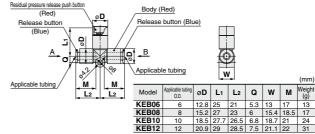
W	/ithout a push button guard	KEA06	KEA08	KEA10	KEA12	I
w	/ith a push button guard	KEB06	KEB08	KEB10	KEB12	AS
Model –	c thread with a push	_	KEC-02	_	KEC-03	
b	utton guard					TMH
Applicable tubing O.D. or		ø6	ø8,	ø10	ø12,	I IVII
connection thread			Rc 1/4		Rc 3/8	
Applicable tubing material		Nylon, Soft nylon, Polyurethane, FEP, PFA				ASD
Fluid		Air				
Operating pressure range		0 to 1 MPa				AS
Ambient and fluid temperature		-5 to 60°C (No freezing)				
Effective are A B	area Nylon	13.1 mm ²	26.1 mm ²	41.5 mm ²	58.3 mm ²	AS-FE
	Polyurethane	13.1 mm ²	18.0 mm ²	29.5 mm ²	46.1 mm ²	KE
Residual pressure release effective area		1.8 mm ²				
Color	Body	Red				AS-FO
	Push button					
	Release button (Tube connection part)	Blue				AS-FF
	(

Dimensions

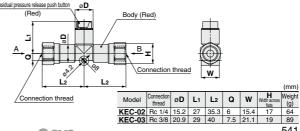
With One-touch fitting without a push button guard: KEA



With One-touch fitting with a push button guard: KEB



Rc thread with a push button guard: KEC



AS-FP AS-FM AS-T ASP ASP ASP ASP ASN AQ ASV AK VCHC ASS ASR ASQ