



Output specifications

10	For positive pressure
11	For vacuum and residual pressure
12	For vacuum

Option (CE-compliant*)

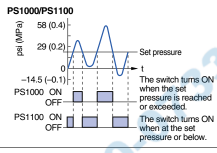
INII	None	
Q	CE-compliant	

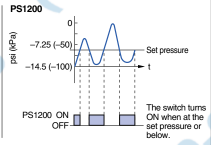
* The PS1200 series is CEcompliant (with Q) only.

R06 ø6 reducer R07 1/4" reducer

Lead wire length



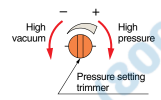






Setting of Pressure Switch

- Use the pressure setting trimmer to set ON pressure.
- Rotate clockwise to increase the set pressure. For setting vacuum, rotate counterclockwise.
- To set, use a flat head screwdriver suited for the groove of the trimmer, and rotate it lightly with finger tip.



Trimmer

Rotation angle of the trimmer is 220°.

There is a stop provided to prevent the trimmer from rotating beyond its limits. Rotation beyond the limit can damage the trimmer. Adjust the trimmer gently within the rotation angle.

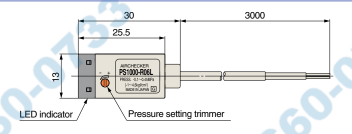






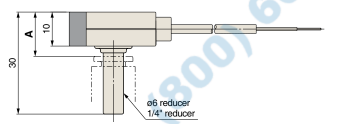
Left end adjustment limit Right end adjustment limit

Dimensions



Dimensions

Applicable One-touch fitt	ings A		
KQ2H/L/T/S/Y06-M5	16		
KQ2H/L07-M5	16		
Other Series KQ2/KS	13		
Series KJ	16		



Revision history	
Edition B * Addition of PS1200 (For vacuum)	
	QS

SMC Corporation of America

10100 SMC Blvd., Noblesville, IN 46060

www.smcusa.com

SMC Pneumatics (Canada) Ltd.

www.smcpneumatics.ca

(800) SMC.SMC1 (762-7621)

e-mail: sales@smcusa.com

For International inquiries: www.smcworld.com

